



EQ-4-VIS 4 Band Graphic Equalizer with Subwoofer Control



APMB-628PR A Low-Mid Frequency Loudspeaker

ADSP-CLEAN-4 Digital Signal Processor

AUDIOPIP

W

ATALOGI



All Audiopipe products are designed, manufactured and tested to perform in harsh environments.

From our entry level products to our high end series, Audiopipe is your best choice for competition level performance.

We welcome you to Team Audiopipe.



# Audiopipe®



2020! That's right we reached the year 2020, and in pace with the digital world... Audiopipe is headed in the rightdirection. As I put my notes together for this year's Catalog, I still can't believe how many new and exciting products have been added to the line. So let me run down some of our additions so you can see where Audiopipe is headed as we gear closer to a new decade. To make it easy to follow along we have highlighted the "New Product" in yellow boxes.



Audiopipe is introducing its first Digital Sound Processor from what will be a family of 3 models. From our entry model with on-board control settings to controlling the DSP from the palm of your hand with the advanced Audiopipe APP.



We have also expanded our digital line of amplifiers. More compact and more powerful models from our APHD and our APHD-M families. The APMD-10000.1 boasts 10,000 Watts. Making it our most powerful amplifier yet!

# **Audiopipe**°

In 2020 we are bringing the digital power to the brick and mortar by expanding our Dealer Only Line and connecting consumers directly to our dealers. With the launch in Q1 of the new Audiopipe webpage we will be highlighting our Dealer Only models and directing consumers to authorized stores via our dealer locator. Not on our dealer locator?





Digital under the seat subwoofers, we got them. Like our new APLP-803, super shallow and super short with dual passive radiators for a more complete bass sound.

We have complemented our line. We have a large family of tweeters. Tall, short, flush mount, surface mount, open air, 1 ½", 2", 3" 4", ferrite magnet, neodymium magnet. We have a tweeter for every application.

Check out our new arrivals APHE-T750 and APHE-T850 to get a view of our latest designs.







Small and compact is in style and Audiopipe delivers a powerful punch with the new TXX-BDC4-8. This 8" speaker boost ### watts and is a perfect fit for any small vehicle application.

Also in our compact line is our family of Mini amplified subwoofer boxes AP-MINIB-800A and AP-MINIB-1000A. These are the perfect match for

Jeep enthusiasts. Solid heavy-built sub enclosures that pack a lot of power and come perfectly matched with its built-in amplifier.







And rounding out our digital world we have introduced our new EQ: EQ-719HL, with built-in Hi-Lo converter which allows you to connect your audio system to a factory radio! Check it out and check our complete 2020 line up inside!

All our Head Units have a high voltage line-out and Bluetooth and radio features. They are specifically designed for music enthusiasts, delivering high-power signal to amplifiers, so our users can get the most benefit out of our system.

#### RAD-1750GB-USA

#### 6.2" MULTIMEDIA PLAYER W/ GPS

- · GPS Brand: Kudos
- USB/SD Function
- · Front AV-In Jack
- . Built-In ISO Socket & Cable
- RGB Lighting
- . Steering Wheel Control
- 4V Line Out
- · External Mic Jack
- 4 RCA Line Out
- · Reverse Camera Input
- · GPS Cable (Included)
- 4V Subwoofer Line Out

#### RADIO

- \* 18 FM / 12 AM
- 4760 Tuner IC
- · RDS / RBDS

5



#### HANDS-FREE

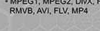
- · Hands-Free Call/Control
- · Phone Book Access (PBAP)
- · BT Audio Streaming (A2DP)

#### AMPLIFIER/AUDIO

- · Max Power: 50 Watts x 4
- · RMS Power: 22 Watts x 4
- · 2 x Subwoofer Line Out
- . 6 Presets EQ (Rock, Pop, Live, Dance, Classic & Soft)

#### VIDEO

- · Video Disc-R, -RW, +R, +RW, CD-R, RW, VCD Compatible
- · MP3, WMA, ACC Music Playback
- · MPEG1, MPEG2, DIVX, RM,







#### RAD-1750GB-CAM (CENTRAL AMERICA)

#### 6.2" MULTIMEDIA PLAYER W/ GPS

SAME MODEL AS RAD-1750GB-USA EXCEPT

ITS GPS MAP REGION IS PROGRAMMED FOR CENTRAL AMERICA (CAM)

#### RAD-1750GB

#### 6.2" MULTIMEDIA PLAYER W/ GPS

- USB/SD Function
- · Front AV-In Jack
- · Built-In ISO Socket & Cable
- · RGB Lighting
- . Steering Wheel Control
- 4V Line Out
- · External Mic Jack
- 4 RCA Line Out
- · Reverse Camera Input
- · GPS Cable (Included)
- 4V Subwoofer Line Out

#### RADIO

- 18 FM / 12 AM
- 4760 Tuner IC
- · RDS / RBDS





#### HANDS-FREE

- Hand-Free Call/Control
- · Phone Book Access (PBAP)
- · BT Audio Streaming (A2DP)

#### AMPLIFIER/AUDIO

- . Max Power: 50 Watts x 4
- · RMS Power: 22 Watts x 4
- · 2 x Subwoofer Line Out
- . 6 Presets EQ (Rock, Pop, Live,
- Dance, Classic & Soft)

#### VIDEO

- · Video Disc-R, -RW, +R, +RW, CD-R, RW, VCD Compatible
- · MP3, WMA, ACC Music Playback
- . MPEG1, MPEG2, DivX, RM, RMVB, AVI, FLV, MP4



#### **RAD-1700BT**

#### 6.2" MULTIMEDIA PLAYER

SUPPORTS CPS

BUT MAP

NOTINCLUDED

- USB/SD Function
- · Front AV-In Jack
- · Built-In ISO Socket & Cable
- · RGB Lighting
- Steering Wheel Control
- · 4V Line Out
- · External Mic Jack
- 4 RCA Line Out
- · Reverse Camera Input - 3V Subwoofer Line Out

## RADIO

#### 18 FM / 12 AM

- 4760 Tuner IC
- · RDS / RBDS



#### HANDS-FREE

- Hand-Free Call/Control
- Phone Book Access (PBAP) BT Audio Streaming (A2DP)

#### AMPLIFIER/AUDIO

- Max Power: 50 Watts x 4
- RMS Power: 22 Watts x 4
- · 2 x Subwoofer Line Out
- · 6 Presets EQ (Rock, Pop. Live. Dance, Classic & Soft)

#### VIDEO

- · Video Disc-R. -RW. +R. +RW. CD-R, RW, VCD Compatible
- MP3, WMA, ACC Music Playback
- · MPEG1, MPEG2, DIVX, RM, RMVB, AVI, FLV, MP4, Movie Playback

#### RA-PA91BT

SINGLE DIN RECEIVER W/ HANDS-FREE & PA FUNCTION FEATURES & SPECIFICATIONS:

- Variable Color Illumination
- Music Support:
- MP3 / WMA
- ID3 Tag
- Tuner Support:
- 18 FM / 12 AM
- Hands-Free Built-In:
- Protocols: HFP / A2DP

#### · Front USB:

- Charge for both Android & iPhone
- Supports Up to 32GB Thumb Drive
- SD / MMC Card Slot Behind the Front Panel
- Front Aux-In Jack

#### · Display:

- 1 Line, 17 Segment X 11 Digit
- Subwoofer Line Out
- 2 Band EQ w/ 8 Presets
- PA Function Maximum Power:
- 40 Watts X 4
- Music to PA Fade In & Out



#### RMS Power:

- 22 Watts X 4
- Remote
- Detachable Front Panel
- RDS / RBDS
- 2V Line Out



#### RAC-107BT

SINGLE DIN CD RECEIVER W/ HANDS-FREE **FEATURES & SPECIFICATIONS:** 

- Music Support:
- MP3 / WMA / WAV / AAC / FLAC - ID3 Tag
- **Tuner Support:** - 18 FM / 12 AM
- · Hands-Free Built-In:
- Protocols: HFP / A2DP
- · Front USB:
- Charge for Both Android & iPhone
- Supports Up to 32GB Thumb Drive
- SD / MMC Card Slot Behind the Front Panel
- Front Aux-In Jack
- Loudness

ODR-D-S

- · Display: 1 Line,
- 17 Seament X 11 Digits
- RGB
- Subwoofer Line Out
- 2 Band EQ w/ 8 Presets
- Maximum Power: 40 Watts X 4
- RMS Power: 22 Watts X 4
- Remote
- 3V Line Out
  - RDS / RBDS
- External Mic Jack
- 4 RCA Line Out

· Display: 1 Line.



- RGB

- Loudness

- Remote - 3V Line Out

- RDS / RBDS

· Display: 1 Line,



17 Segment X 11 Digit

- Subwoofer Line Out

- 2 Band EQ w/ 8 Presets

Max. Power: 40 Watts X 4

RMS Power: 22 Watts X 4





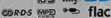
#### RA-90BT

SINGLE DIN RECEIVER W/ HANDS-FREE **FEATURES & SPECIFICATIONS:** 

- · Music Support:
- MP3 / WMA
- ID3 Tag
- · Tuner Support:
- 18 FM / 12 AM
- · Hands-Free Built-In:
- Protocols: HFP / A2DP
- · Front USB:
- Charge for Both Android & iPhone
- Supports Up to 32GB Thumb Drive
- SD / MMC Card Slot Behind the Front Panel
- Front Aux-In Jack













#### RAC-103

SINGLE DIN CD RECEIVER **FEATURES & SPECIFICATIONS:** 

- Music Support:
- MP3 / WMA / WAV / AAC / FLAC - ID3 Tag
- · Tuner Support:
- 18 FM / 12 AM
- · Front USB:
- Charge for Both Android & iPhone
- Supports Up to 32GB Thumb Drive
- SD / MMC Card Slot Behind the Front Panel



- Subwoofer Line Out
- 2 Band EQ w/ 8 Presets
- Maximum Power: 40 Watts X 4
- RMS Power: 22 Watts X 4
  - Remote
  - Detachable Front Panel
- RDS / RBDS













## THE **AMPLIFIERS**

## THE APDLO'S

The APDLO family of amplifiers is designed to portray a sexy, sleek image embodying power and sophistication. Utilizing the latest in MOSFET technology, an

oversized double-dipped toroid this line provides a powerful punch yet maintaining its small footprint. This amplifier family is made specifically for our dealers and therefore are exclusively sold at brick-and-mortar stores and unavailable via the internet.

#### Specs. APDLO - 30001 D Power (P.M.P.O) 3000 Watts 1-Channel Class D Channel Frequency Response 8Hz -180KHz Signal to Noise Ratio 70dB 30-80Hz Bass Boost 0.2-5V Input Sensitivity Speaker Impedance Min 1Ω

Total Harmonic Dist < 0.15% Output Power (RMS) 1 Channel @ 4Ω - 1000W 1 Channel @ 2Ω - 1500W

1 Channel @ 1Ω - 3000W

Dimension (LxWxH) 710x176x55mm 27.9" x 7" x 2.2"

· Class-D Power Amplifier · Overload Protection Overheat Protection • Variable Low-Pass Electronic Crossover

· Variable Subsonic Filter · Built-In Variable Phase Shift

Remote Subwoofer Volume Control

## 3000 Watts DEALER. 0000

#### Specs. APDLO - 20001D

Power (P.M.P.O) 2000 Watts 1-Channel Class D Channel 8Hz -180KHz Frequency Response Signal to Noise Ratio 70dB Bass Boost 30-80Hz Input Sensitivity 0.2-5V Speaker Impedance Min 1Q

Total Harmonic Dist < 0.15% 1 Channel @ 4Ω - 800W Output Power (RMS)

1 Channel @ 2Ω - 1200W 1 Channel @ 1Ω - 2000W Dimension (LxWxH) 433x176x55mm

· Class-D Power Amplifier · Overload Protection

. Overheat Protection . Variable Low-Pass Electronic Crossover

17.04" x 6.92" x 2.16"

· Variable Subsonic Filter · Built-In Variable Phase Shift

Remote Subwoofer Volume Control

# DEALER. with Remote Bass Knob

2000 Watts

#### Specs. APDLO - 16001 D

Power (P.M.P.O) 1600 Watts 1-Channel Class D Channel 8Hz -180Hz Frequency Response Signal to Noise Ratio >70dB 30-80Hz Bass Boost Input Sensitivity 0.2-5V Speaker Impedance Min1Q

Total Harmonic Dist < 0.15% Output Power (RMS) 1 Channel @ 4Ω - 650W 1 Channel @ 2Ω - 1000W

1 Channel @ 1Ω - 1600W 357x176x55mm Dimension (LxWxH)

Specs.

14 5/100" x 6 23/25" x 2 4/25"

 Class-D Power Amplifier • Overload Protection • Overheat Protection · Variable Low-Pass Electronic Crossover · Variable Subsonic Filter

Built-In Variable Phase Shift • Remote Subwoofer Volume Control

# **1600 Watts** DEALER

#### APDLO - 2504 2100 Watts

Power (PM.P.O) 2100 Watts Channel 4-Channel Class AB Frequency Response 20Hz - 20KHz Signal to Noise Ratio 95dB Bass Boost 0-18dB @ 45Hz 0.25V - 5V Input Sensitivity Speaker Impedance 2Ω to 4Ω **Total Harmonic Dist** < 0.05%

Stereo 4 Ch-110W x 4@4Ω Output Power (RMS) Stereo 4 Ch-160W x 4@20 Bridge 2 Ch-300W x 2@4Ω

Dimension (LxWxH) 384x176x55mm

15 11/100" x 6 23/25" x 2 4/25"



#### Specs. APDLO - 3502

Power (P.M.P.O) 1600 Watts Channel 2-Channel Class AB 20Hz - 20KHz Frequency Response Signal to Noise Ratio 100dB 0-18dB @ 45Hz Bass Boost Input Sensitivity 0.25V - 5V 2Ω to 4Ω Speaker Impedance Total Harmonic Dist < 0.05% Output Power (RMS) Stereo 2 Ch-160W x 2@4Ω Stereo 2 Ch-325W x 2@2Ω

Bridge 1 Ch-450W x 1@4Ω Dimension (LxWxH) 382x176x55mm 15 3/100" x 6 23/25" x 2 4/25" 1600 Watts



## THE SUBWOOFERS

## THE TXX-BDL's

The TXX-BDL family focuses on providing dealers with

a high-quality, reliable, subwoofer capable of outperforming the best subwoofers in the market.

Considered to be a performance subwoofer line as quality, durability and attraction are their strengths. They are reserved for our dealers and not offered at any online retail outlet.

#### TXX-BDCL2-12

- 12" High-Powered Car Subwoofer
- 1600 Watts Power (P.M.P.O.)
- 800 Watts Power (R.M.S)
   Frequency Response: 22-900Hz
- 2.5" 4-Layer Black Aluminum Voice Coil
- Air Cushion Foam Surround
- Composite Cone
- Deep Bumped T-Yoke Features Oversized Pipe Shape
- Powdered Black Patented Cast Aluminun Basket
- Mounting Depth: 188mm(7 3/8")
- 150 Oz. Strontium Magnet
   Impedance: 2 x 4 Ohms
- Sensitivity: 88dB



#### TXX-BDCL2-15

- · 15" High-Powered Car Subwoofer
- 2000 Watts Power (P.M.P.O.)
- . 1000 Watts Power (R.M.S)
- Frequency Response: 18-800Hz
- · 3" 4-Layer Black Aluminum Voice Coil
- Air Cushion Foam Surround
- Composite Cone
  Deep Bumped T-Yoke Features
- Oversized Pipe Shape
- Powdered Black Patented Cast Aluminun Basket
- Mounting Depth: 209mm(8 1/4")
- 160 Oz. Strontium Magnet
- Impedance: 2 x 4 Ohms
- · Sensitivity: 90dB

DEALER



#### TXX-BDCL3-125 Specs. Size 12" 3000 Watts Power (P.M.P.O) Power (R.M.S) 1500 Watts Frequency Response 25 - 1000 Hz Sensitivity 86dB I year warranty extension is valibile when the unit is purchase installed and registered by an Authorities authorized dealer Voice Coil 3" BASV 245mm (9 5/8") Mounting Depth Impedance 2x2 Ohms Strontium Magnet 375 Oz. DEALER!



## THE RUMBLERS

### THE TS-PP3's

The Rumblers are made for new car audio enthusiasts that are looking for subwoofers that are ready for any type of installation and will satisfy their need for high-quality and high-volume sound.

## Size 12\* Power (PM.P.O) 1600 Watts Power (R.M.S) 600 Watts

Frequency Response 25-1000Hz
Sensitivity 88dB
Voice Coll 2.5" Kapton

Mounting Depth 148mm (5-4/5\*) Impedance 2 x 4 Ohms

Impedance 2 x 4 Ohms Strontium Magnet 105 Oz.

ignet 105 Oz.

#### Specs. TS-PP3 15-D4

Size 15" Power (P.M.P.O) 1800 Watts Power (R.M.S) 700 Watts 25-1200Hz Frequency Response Sensitivity 90dB Voice Coil 2.5" Kapton Mounting Depth 182mm (7-1/5") Impedance 2 x 4 Ohms Strontium Magnet 120 Oz.



THE TS-PP2's

subwoofers that deliver a full sound and maintain impressive quality.



## Specs. T5-PP2 12 T5-PP2 10-D4

Size 12" 10" Power (P.M.P.O) 1000 Watts 800 Watts Power (R.M.S) 300 Watts 250 Watts Frequency Response 29-1500Hz 35-2000Hz 85dB Sensitivity 86dB Voice Coll 2" 4-Layers Kapton 2" 4-Layers Kapton Mounting Depth 142mm (5-5/8") Impedance 4 Ohms 4 Ohms Magnet 68 Oz. 65 Oz.



#### Specs. TS-PP2 12-D4 TS-PP2 15-D4

Size 12" Power (P.M.P.O) 1000 Watts Power (R.M.S) 300 Watts 29-1500Hz Frequency Response Sensitivity 86dB Voice Coll 2\* 4-Layer Kapton 142mm (5-5/8") Mounting Depth 2 x 4 Ohms Impedance Magnet 68 Oz.

15" 1500 Watts 500 Watts 25-1000Hz 90dB 2.5" 4-Layer Kapton 171mm (6-7/10") 2 x 4 Ohms

80 Oz.

13

## THE SINGLE COIL

## THE TS-CAR's

The TS-CARs are at the heart of Audiopipe speaker models.

The Single Coil Series employs Audiopipe's patented edge-extension technology which allows the edge of the subwoofer to surround the border of the basket, giving the cone a larger surface area and significantly increasing volume. While the standard size of the subwoofer is maintained, volume and overall performance is enhanced, making your car audio experience exceptional.

#### Specs. T5-CAR6

Power (P.M.P.O) 150 Watts Power (R.M.S) 75 Watts Frequency Response 60-3000Hz Sensitivity 85dB 1.5° 4-Layer Voice Coil Mounting Depth 177mm (3.03") Impedance 4 Ohms Strontium Magnet 25 Oz.



Size
Power (P.M.P.O)
Power (R.M.S)
Frequency Response
Sensitivity
Voice Coll
Mounting Depth
Impedance
Strontium Magnet

Specs.



T5-CAR8





#### T5-CAR10

#### EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- . 600 Watts Power (P.M.P.O.)
- . 300 Watts Power (R.M.S)
- · Frequency Response: 28 -1500Hz
- · Sensitivity: 87dB
- 2" 4-layer Single Voice Coil BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- · Mounting Depth: 5-3/4"
- · Impedance: 4 Ohms
- 50 Oz. Magnet



#### TS-CAR12

## EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- . 750 Watts Power (P.M.P.O.)
- · 375 Watts Power (R.M.S)
- · Frequency Response: 25 -1200Hz
- · Sensitivity: 89dB
- · 2" 4-Layer Single Voice Coil BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- . Mounting Depth: 6"
- · Impedance: 4 Ohms
- · 60 Oz. Magnet



#### TS-CAR15

## EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- . 1000 Watts Power (P.M.P.O.)
- 500 Watts Power (R.M.S)
- · Frequency Response: 20 -1000Hz
- · Sensitivity: 91dB
- Sensitivity: 91dB
   2.5" 4-Layer Single Voice Coil BASV
- · Powdered Black Paint Steel Basket
- Patent Pipe Multi-Connect Terminal
- . Mounting Depth: 7"
- · Impedance: 4 Ohms
- 73 Oz. Magnet



## THE DUAL COIL

## THE TS-CVR's

The TS-CVRs are at the heart of Audiopipe speaker models.

The Dual Coll Series employs Audiopipe's patented edge-extension technology which allows the edge of the subwoofer to surround the border of the basket, giving the cone a larger surface area and significantly increasing volume. While the standard size of the subwoofer is maintained, volume and overall performance is enhanced, making your car audio experience exceptional.

#### TS-CVR6

## EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- 150 Watts Power (P.M.P.O.)
- · 75 Watts Power (R.M.S.)
- Frequency Response: 50-2500Hz
- · Sensitivity: 86dB
- 1.5" 4-Layer Dual Voice Coil BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- · Mounting Depth: 3"
- · Impedance: 2 x 4 Ohms
- 25 Oz. Magnet



#### TS-CVR8

## EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- 350 Watts Power (P.M.P.O.)
- 175 Watts Power (R.M.S)
- Frequency Response: 30-2000Hz
- · Sensitivity: 87dB
- 1.5" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- Mounting Depth: 4-1/8\*
- · Impedance: 2 X 4 Ohms
- · 30 Oz. Magnet



#### T5-CVR10

#### EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- · 600 Watts Power (P.M.P.O.)
- 300 Watts Power (R.M.S)
- · Frequency Response: 28-1500 Hz
- · Sensitivity: 87dB
- · 2"4-Layer Dual Voice Coil BASV
- · Powdered Black Paint Steel Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 5 3/4"
- · Impedance: 2 x 4 Ohms
- · 50 Oz. Magnet



#### T5-CVR12

## EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- 750 Watts Power (P.M.P.O.)
- · 375 Watts Power (R.M.S)
- · Frequency Response: 25-1200 Hz
- · Sensitivity: 89dB
- · 2" 4-Layer Dual Voice Coil BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Termina
- . Mounting Depth: 6"
- . Impedance: 2 x 4 Ohms
- · 60 Oz. magnet



#### **T5-CVR15**

## EDGE EXTENSION TECHNOLOGY PP CONE WOOFER

- 1000 Watts Power (P.M.P.O.)
- . 500 Watts Power (R.M.S)
- Frequency Response: 20-1000Hz
- · Sensitivity: 91dB
- 2.5" 4-Layer Dual Voice Coil BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- . Mounting Depth: 7\*
- · Impedance: 2 X 4 Ohms
- · 73 Oz. Magnet



#### T5-PX-1050

#### **EDGE EXTENSION TECHNOLOGY** PP CONE WOOFER

- 600 Watts Power (P.M.P.O.)
- · 300 Watts Power (R.M.S)
- · Frequency Response: 28 -1500Hz
- · Sensitivity: 87dB
- · 2\* 4-layer Single Voice Coll BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- . Mounting Depth: 5-3/4"
- · Impedance: 4 Ohms
- . 50 Oz. Magnet



#### TS-PX-1250

#### **EDGE EXTENSION TECHNOLOGY** PP CONE WOOFER

- . 750 Watts Power (P.M.P.O.)
- · 375 Watts Power (R.M.S)
- · Frequency Response: 25 -1200Hz
- · Sensitivity: 89dB
- · 2" 4-Layer Single Voice Coll BASV
- · Powdered Black Paint Steel Basket
- · Patent Pipe Multi-Connect Terminal
- . Mounting Depth: 6"
- · Impedance: 4 Ohms
- 60 Oz. Magnet



## TS-PX-1550 **EDGE EXTENSION TECHNOLOGY** PP CONE WOOFER



## THE EYE- CANDY

## THE TXX-APC's

The Eye Candy Series is our fun and vibrant family,
designed with an aluminum cone that allows for the handling
of high-power and the creation of attractive colors such as grey, red and blue.

2000 Watts	Specs.	TXX-APC-15BL
CANDY	Size	15"
WIDY /	Power (P.M.P.O)	2000 Watts
CAI	Power (R.M.S)	1000 Watts
	Frequency Response	18-900Hz
	Sensitivity	98dB
	Voice Coll	3" 4-Layer
	Mounting Depth	228mm (9*)
	Impedance	2 x 4 Ohms
	Strontium Magnet	150 Oz.







## THE BDC DYNASTY

The BDC Dynasty consists of four families, each providing different power levels for diverse applications, but all using the classic red-line composite cone connected to a tall, thick foam edge. With each added magnet, power and performance is enhanced, not just in power output, but also in the durability of the voice coil and its components.

## THE SINGLE STACK

THE TXX-BDC1's

The Single Stack family is made up of single magnet subwoofers that deliver high performance and maximize efficiency.



Specs.	TXX-BDC1 10	TXX-BDC1 12	TXX-BDC1 15
Size	10"	12"	15*
Power (P.M.P.O)	800 Watts	1200 Watts	1600 Watts
Power (R.M.S)	400 Watts	600 Watts	800 Watts
Freq. Response	26-1000Hz	22-900Hz	20-800Hz
Sensitivity	88dB	92dB	96dB
Voice Coil	2.5" 4-Layer Black Alum.	2.5° 4-Layer Black Alum.	3" 4-Layer Black Alum.
Mounting Depth	158mm (6 1/14")	188mm (7 5/8*)	209mm (8 1/4*)
Impedance	2 x 4 Ohms 4-Layer	2 x 4 Ohms 4-Layer	2 x 4 Ohms 4-Layer
Strontium Magnet	60 Oz.	60 Oz.	75 Oz.

## THE TXX-BDC2's

THE DOUBLE STACKS

The Double Stacks family is made up of double magnet subwoofers that deliver higher performance than the original single magnet subwoofer and maximized efficiency.



Specs.	TXX-BDC2 10	TXX-80C2 12	
Size	10*	12"	
Power (P.M.P.O)	1200 Watts	1500 Watts	
Power (R.M.S)	600 Watts	750 Watts	
Frequency Response	26-1000Hz	22-900Hz	
Sensitivity	88dB	92dB	
Voice Coil	2.5* BASV	2.5" 4 BASV	
Mounting Depth	158mm (6 1/14*)	188mm (7 5/8*)	
Impedance	2x4 Ohms 4-Layer	2x4 Ohms 4-Layer	
Strontium Magnet	100 Oz.	150 Oz.	

Specs.	TXX-BDC2 15			
Size	15*	2000 w	1775	Die
Power (P.M.P.O)	2000 Watts		9	40
Power (R.M.S)	1000 Watts	11116		4
Frequency Response	20-800Hz	4116		
Sensitivity	96dB			
Voice Coil	3" BASV			
Mounting Depth	209mm (8 1/4*)			
Impedance	2x4 Ohms 4-Layer			
Strontium Magnet	160 Oz.			
		tock	2	

## THE TRIPLE STACKS

## THE TXX-BDC3's

The Triple Stacks family is made up of triple magnet subwoofers that deliver even higher performance than both the single and double magnet subwoofers

that deliver even higher performance than both the single and double magnet subwoofers while maximizing efficiency. This is considered the most popular family in the BD dynasty.



#### Specs. TXX-BDC3 8 TXX-BDC3 10

8\* 10" Power (P.M.P.O) 500 Watts 1400 Watts Power (R.M.S) 250 Watts 700 Watts 20-1000Hz Frequency Response 35-1500Hz Sensitivity 85dB 89dB Voice Coil 2" BASV 4-Layer 2.5" TIL Mounting Depth 133mm (5 1/4") 173mm (6 3/16") Impedance 2 x 4 Ohms 2 x 4 Ohms 4-Layer Strontium Magnet 100 Oz. 132 Oz.



#### Specs. TXX-BDC3 12 TXX-BDC3 15

12" 1800 Watts Power (P.M.P.O) Power (R.M.S) 900 Watts Frequency Response 20-900Hz Sensitivity 93dB 3" TIL Voice Coil Mounting Depth 193mm (7 5/8\*) Impedance 2 x 4 Ohms 4-Layer Strontium Magnet 204 Oz.

1200 Watts 18-800Hz 97dB 3.3" 4-Layer Black Alum. 219mm (8 5/8") 2 x 4 Ohms 4-Layer 220 Oz.

15"

2400 Watts

#### Specs. TXX-BDC3-1202 Power (P.M.P.O.) 1800 Watts Power (R.M.S.) 900 Watts Frequency Response 30 - 1,200Hz Sensitivity 85dB Voice Coll 2.5" BASV 4-Layer Mounting Depth 182mm (7 3/16") Impedance 2 x 4 Ohms Strontium Magnet 170 Oz. Powdered Black Paint Aluminum Basket • "EASY CONNECT" terminal allows for convenient parallel or series wiring

#### Specs. TXX-BDC3-15D2



Size	12*
Power (P.M.P.O)	2200 Watts
Power (R.M.S)	1100 Watts
Frequency Response	20-900Hz
Sensitivity	88dB
Voice Coll	3" BASV 4-Layer
Mounting Depth	200mm (7-7/8*)
Impedance	2 x 4 Ohms
Strontium Magnet	220 Oz.

Powdered Black Paint Aluminum Basket \* "EASY CONNECT" terminal allows for convenient parallel or series wiring



2800 Watts TXX-BDC4-15



15" Size Power (P.M.P.O) 2800 Watts Power (R.M.S) 1400 Watts Frequency Response 18-800Hz Sensitivity 90dB Voice Coil 3.3" BASV 4-Layer Mounting Depth 225mm (8-7/8") Impedance 2 x 4 Ohms Strontium Magnet 250 Oz.

Powdered Black Paint Aluminum Basket - "EASY CONNECT" terminal allows for convenient parallel or series wiring

#### TXX-BDC4 12 2200 Watts Specs. Size 12" Power (P.M.P.O) 2200 Watts Power (R.M.S) 1100 Watts Freq. Response 20-900Hz Sensitivity 88dB Voice Coil 3" BASV 4-Layer Mounting Depth 200mm (7-7/8\*) Impedance 2 x 4 Ohms Strontium Magnet 220 Oz. Powdered Black Paint Aluminum Basket • "EASY CONNECT" terminal allows for convenient parallel or series wiring

1800 Watts TXX-BDC4-10 Size 10" Power (P.M.P.O.) 1800 Watts Power (R.M.S.) 900 Watts Frequency Response 30 - 1,200Hz 85dB 85dB Voice Coll BASV 2.5° BASV 4-Layer Mounting Depth 182mm (7 3/16\*) 2 x 4 Ohms Impedance: Strontium Magnet 170 Oz. Powdered Black Paint Aluminum Basket • "EASY CONNECT" terminal allows for convenient parallel or series wiring





Powdered Black Paint Aluminum Basket · "EASY CONNECT" terminal allows for convenient parallel or series wiring





series wiring.





## THE SUB REPLACEMENT KITS

## THE RK-TXX's

Blew your subwoofer, but want to repair it yourself? We've got the perfect solution for you. These subwoofer

replacement kits can be a life-saver for repairing burnt coils or accidental mishaps.



#### RK-TXX-APA 12 BL

12" TXX-APA12 BL Car Subwoofer Replacement Kits

#### **RK-TXX-APA 15 BL**

15" TXX-APA15 BL Car Subwoofer Replacement Kits



#### RK-TXX-APA 15 RD

15" TXX-APA15 RD Car Subwoofer Replacement Kits



#### VC-TXX-BD2-12

Replacement Voice Coil for TXX-BD2-12

#### VC-TXX-BD2-15

Replacement Voice Coil for TXX-BD2-15

#### VC-TXX-BD3-12

Replacement Voice Coil for TXX-BD3-12

#### VC-TXX-BD3-15

Replacement Voice Coil for TXX-BD3-15

#### VC-TXX-BD4-12

Replacement Voice Coil for TXX-BD4-12

#### VC-TXX-BD4-15

Replacement Voice Coil for TXX-BD4-15



#### RK-TXX-BDC3 10

10" TXX-BDC3 10 Car Subwoofer Replacement Kits

#### RK-TXX-BDC3 12

12" TXX-BDC3 12 Car Subwoofer Replacement Kits

#### RK-TXX-BDC3 15

15" TXX-BD3 15 Car Subwoofer Replacement Kits





## RK-TXX-BDC4 12

12" TXX-BDC4 12 Car Subwoofer Replacement Kits

#### RK-TXX-BDC4 15

15" TXX-BDC4 15 Car Subwoofer Replacement Kits



### THE TS-FA's

The TS-FA's are flat subwoofers that can work in limited space and are key members of the Shallow Mount Subs family. They are also ideal for factory replacement.

#### Specs. TS-FA80

Size Power (P.M.P.O) 300 Watts Power (R.M.S) 150 Watts Frequency Response 70-2500Hz Sensitivity 89dB 1.5" 4-Layer BASV Voice Coil 65mm (2-9/16") Mounting Depth 2 x 4 Ohms Impedance Strontium Magnet 32 Oz.



#### Specs. TS-FA100

Size 10" 400 Watts Power (P.M.P.O) Power (R.M.S) 200 Watts 50-2000Hz Frequency Response Sensitivity 89dB 1.5" 4-Layer BASV Voice Coil 65mm (2-9/16") Mounting Depth 2 x 4 Ohms Impedance 40 Oz. Strontium Magnet



#### Specs. T5-FA120

12" Size Power (P.M.P.O) 500 Watts Power (R.M.S) 250 Watts Frequency Response 40-1600Hz Sensitivity 91dB 2" 4-Layer BASV Voice Coll Mounting Depth 73mm (2-7/8\*) 2 x 4 Ohms Impedance Strontium Magnet 50 Oz.



#### THE TXX-FA's

## THE SHALLOW MOUNT SUBS

The TXX-FAs are high-powered subwoofers from the Shallow Mount Subs family that use a non-pressed paper cone designed to work in a shallow environment. Their advanced design is dedicated to releasing hard-core power, while depicting a stunning and modern design.

#### 600 Watts

#### Specs. TXX-FA1000

10"



Size
Power (P.M.P.O)
Power (R.M.S)
Frequency Response
Sensitivity
Voice Coll
Mounting Depth
Impedance
Strontium Magnet

600 Watts 300 Watts 40-1600Hz 88dB 3\* 4-Layer Dual BASV 94mm (3.7\*) 2 x 4 Ohms 60 Oz.

#### 800 Watts

#### Specs. TXX-FA1200

12"

800 Watts

400 Watts



Size
Power (P.M.P.O)
Power (R.M.S)
Frequency Response
Sensitivity
Voice Coil
Mounting Depth
Impedance

Strontium Magnet

35-1500Hz 89dB 3" 4-Layer Dual Voice Coil Til. 100mm (4")

2 x 4 Ohms 65 Oz.





#### **NWA-830CE** Specs.

Power (P.M.P.O) 200 Watts Power (R.M.S) 100 Watts Frequency Response 50-9000Hz Sensitivity 90dB 1.5" 2-Layer Voice Coil 84mm (3.31") Mounting Depth 8 Ohms Impedance 30 Oz. Strontium Magnet

#### Specs.

Size

Sensitivity

Voice Coil

Impedance

10"

Power (P.M.P.O) 800 Watts Power (R.M.S) 400 Watts Frequency Response 35-4000Hz 92dB 3" 2-Layer Mounting Depth 104mm (4.1") 8 Ohms Strontium Magnet 50 Oz.





#### NWA-1263 Specs.

12" Power (P.M.P.O) 1000 Watts Power (R.M.S) 500 Watts Frequency Response 35-4500Hz Sensitivity 93dB Voice Coil 3" 4-Layer Mounting Depth 128mm (5.04") Impedance 8 Ohms Strontium Magnet 60 Oz.

#### Specs.

#### NWA-1283

12" Size Power (P.M.P.O) 1000 Watts Power (R.M.S) 500 Watts 40-5000Hz Frequency Response Sensitivity 94dB Voice Coll 3" 2-Layer Mounting Depth 131mm (5.16") Impedance 8 Ohms Strontium Magnet 75 Oz.





#### NWA-1563 Specs.

Size Power (P.M.P.O) Power (R.M.S) Frequency Response Sensitivity Voice Coil Mounting Depth Impedance

Strontium Magnet

15" 1200 Watts 600 Watts 30-3500Hz 95dB 3" 2-Layer 144mm (5.67") 8 Ohms 60 Oz.

#### NWA-1593 Specs. Size 15"

Power (P.M.P.O) 1400 Watts Power (R.M.S) 700 Watts Frequency Response 30-3500Hz Sensitivity 94dB Voice Coil 3" 2-Layer 46mm (1-3/4") Mounting Depth Impedance 8 Ohms Strontium Magnet 90 Oz.

#### NWA-15104 Specs.

15" Size Power (P.M.P.O) 1400 Watts 700 Watts Power (R.M.S) Frequency Response 28-2500Hz 98.3dB Sensitivity 4" 2-Layer Voice Coil 147mm (5.79") Mounting Depth 8 Ohms Impedance Strontium Magnet 100 Oz.



#### NWA-SP151800

REPLACEMENT SPIDER

Inner Circle: 3" Outer Circle: 5.5"



## THE RAVE SUBS

## THE NWA's

These weather-resistant subs are for those of you who crave

the rave out in the open air, while also seeking high volume and high-quality sound.

#### Specs. NWA - 15204D

1400 Watts

Size 15" Power (P.M.P.O) 1400 Watts Power (R.M.S) 700 Watts Frequency Response 28-2500Hz Sensitivity 98.3dB Voice Coil 4° 2-Layers Mounting Depth 147mm (5.79") Impedance 8 Ohms Strontium Magnet 200 Oz.



#### Specs. NWA - 18204D

1800 Watts

Size 18" Power (P.M.P.O) 1800 Watts Power (R.M.S) 900 Watts Frequency Response 28-3200Hz Sensitivity 95dB Voice Coil 4" Til Mounting Depth 195mm (7.68") Impedance 8 Ohms Strontium Magnet 200 Oz. 4INCH



#### Specs. NWA-15204

15" Size Power (P.M.P.O) 1400 Watts 700 Watts Power (R.M.S) 35-4000Hz Frequency Response 95dB Sensitivity Voice Coll 2" 2-Layers 168mm (6.61") Mounting Depth Impedance 8 Ohms Strontium Magnet 200 Oz.







#### Specs. NWA-18204

 Size
 18"

 Power (PMLPO)
 1600 Watts

 Power (R.M.S)
 800 Watts

 Frequency Response
 28-3200Hz

 Sensitivity
 95dB

 Voice Coil
 4" 2-Layers

 Voice Coil
 4" 2-Layers

 Mounting Depth
 203mm (8")

 Impedance
 8 Ohms

 Strontium Magnet
 200 Oz.









## Specs. NWA-2100-ND

| Size | 21" | Output Power (PMPO) | 2400 | Output Power (RMS) | 1200 | Frequency Response | 30-2 | Sensitivity | 95di | Voice Coil | 6" 2 | Mounting Depth | 2220 | Impedance | 1 Oil Magnet | 1450 | Mow WITH | PROFESSIONAL | BRADE SPIDER FOR

RK-NWA-2100-ND

21" Replacement Kit



## THE APLB's

## THE PRO AUDIO WOOFERS

The APLB family is our true pro audio woofer line.

The simple yet distinct purple finish that reflects its glass fiber infused cone gives off a rebellious and powerful attitude. Its unique ability to project massive percussion levels of sound waves at long distances is like no other woofer in its category.



Specs.	APLB - 12	
Size	12"	200
Power (P.M.P.O)	800 Watts	800 WATTS
Power (R.M.S)	400 Watts	
Frequency Response	40-4000Hz	
Sensitivity	98dB	HARRIST BOOK
Voice Coll	3° Til	
Mounting Depth	125mm (4.92*)	V .
Impedance	8 Ohms	
Strontium Magnet	80 Oz.	
		PROAUDIO
RK-APLB-1	replacement.	CONTROL PROGRAMMENT
12" Replacement h	it also can be a life cover	repairing burn coils accidental mishage

#### APSB-12112 PX (SINGLE 12")

#### 1000 Watts

#### TX-PX-1250

**High-Performance Sealed Enclosure** 

- Frequency Response: 25-1000Hz
- · Constructed of High Grade MDF
- 328mm (H) x 430mm (D) x 348mm (L) • 12.9" (H) x 16.9" x (D) x 13.7" (L)



#### APMCRO-1500

576 W 364 W 189 W > 80dB

15 Hz ~ 250 kHz < 0.5% 180 V ~ 6 V 0~15dB 50 Hz ~ 250 Hz 10 Hz ~ 50 Hz

6.77 x 4.74 x 1.7°

SMT & Double Side Board 6.73 x 3.9 x 0.06"

RMS @ 1 Ohm ( <1% Dist.) RMS @ 2 Ohm ( <2% Dist.) RMS @ 4 Ohm ( <1% Dist.)

S/N Ratio Frequency Response THD (All Cannels Driven) Input Sensitivity Lever Bass Boost Level

LPF Subsonic Filter Dimension (LxWxH) **Current Draw** Components & PCB PCB Size

#### BMS-7505X

**Amplifier Installation Kit** 

- . Primary Wire I: 17" 10 AWG Red
- . Primary Wire II: 3" 10 AWG Silver
- Speaker Wire: 25" 16 AWG
- . Fuse: 40Amp AGU
- . Fuse Holder: N5-CLR
- . Loom Tubing: 3" Split Loom Tubing
- · Cable Ties: 10 Assorted









Car Subwoofer

#### APSB-12212 PX (DUAL 12")

#### 2000 Watts

#### TX-PX-1250

**High-Performance Sealed Enclosure** 

- Frequency Response: 23-900Hz
- . Dual 2 Ohms Impedance
- . Constructed of High-Grade MDF
- 328mm (H) x 430mm (D) x 696mm (L)
- 12.9" (H) x 16.9" x (D) x 27.4" (L)

#### BM5-7505X

Amplifier Installation Kit

- Primary Wire I: 17" 10 AWG Red
- · Primary Wire II: 3" 10 AWG Silver
- Speaker Wire: 25" 16 AWG
- · Fuse: 40Amp AGU
- . Fuse Holder: N5-CLR
- . Loom Tubing: 3" Split Loom Tubing
- · Cable Ties: 10 Assorted



RMS @ 1 Ohm (<1% Dist.) 756 W RMS @ 2 Ohm ( <2% Dist.) 496 W RMS @ 4 Ohm (<1% Dist.) 289 W S/N Ratio

Frequency Response THD (All Channels Driven) Input Sensitivity Lever

Bass Boost Level I PF

Subsonic Filter Dimension (L x W x H) Current Draw

Components & PCB PCB Size

> 80dB 15 Hz ~ 250 kHz

< 0.5% 180 V - 6 V

0~15dB 50 Hz ~ 250 Hz 10 Hz ~ 50 Hz 9x 14.7 x 1.7°

69 A

SMT & Double Side Board 8 9/10" x 3 9/10" x 0, 3/50"









Car Subwoofer

## THE SUBWOOFER BOX

## THE APSQ's

The APSQ line centers around enclosing the TS-CVR/AVR subwoofer line in a traditional subwoofer box to create a fuller and deeper sub-sound. The TS-CVR/AVR is available in both Single and Dual voice coil. It employs Audiopipe's patented edge-extension technology that allows the edge of the subwoofer to reach the border of the basket, giving the cone a larger surface area and significantly increasing volume while the standard size of the subwoofer is maintained, volume and overall performance is enhanced, making your car audio experience exceptional.

#### AP50-12ET

Power P.M.P.O. 750 Watts 375 Watts Power R.M.S. 4 Ohms Mono Impedance: 28-400Hz Frequency Response: 103dB Input Sensitivity: 376x382x491mm Dimensions: 14.8"x15"x19.3" (HxWxL) 12" TS-CAR12 Woofer Model



#### AP50-120ET

1500 Watts Power P.M.P.O. 750 Watts Power R.M.S. **Dual 2 Ohms** Impedance: 28-400Hz Frequency Response: 103dB Input Sensitivity: 376x382x829mm Dimensions: 14.8"x15"x32.6" (HxWxL) 12" TS-CVR12 Woofer Model



#### APSB-125LM

12" Shallow Mount Subwoofer

- . 500 Watts Power (P.M.P.O.)
- . 250 Watts Power (R.M.S.)
- . Mounting Depth: 73mm
- · Frequency Response: 91 dB
- VC Size: 2\*
- · Impedance: 4 Ohms
- . Magnet: 50 Oz.
- · Woofer Model: TS-FA1200



#### APSB-SP125LM

#### HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- · High Fidelity Acoustic MDF Construction
- · Sealed Air Tight Chamber
- Durable Dark Gray Carpet
- . 12" Shallow Mount Subwoofer
- · 3" 4-Layer Single Voice Coll BASV
- . Foam Surround Non-Press Paper Cone
- · Powdered Black Paint Aluminum Basket
- 65 Oz Magnet
- · 4 Ohms Mono
- Dimensions: 21.75" x 14" x 7-5/16"







## THE **SUBWOOFER BOX**

## THE APSB-DF's

The APSB-DF line is specifically designed with a special down-firing enclosure to hold the TXX-FA subwoofer in a concealed position with its front facing down. It can be positioned comfortably in the trunk of your vehicle, while allowing plenty of room for other goods. The top of the box may therefore be used for extra trunk space. The TXX-FA's are flat subwoofers that can work in limited space and are key members of the Shallow Mount Subs family.

#### APSB-SP12BDF

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- 800 Watts Max.
- · High Fidelity-Acoustic MDF Construction
- · Sealed Air-Tight Chamber
- · Durable Dark Black Carpet
- 12" Shallow Mount Subwoofer
- · 3" 4-Layer Single Voice Coil BASV
- · Foam Surround NON-Press Paper Cone · Powdered Black Paint Aluminum Basket
- · 65 Oz. Magnet
- · 4 Ohms Mono
- · 14.8"x20.5"x7.2"
- Woofer Model TXX-FA1200

#### **DOWN FIRING**





#### APSB-SP10BDF

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- · 600 Watts Max.
- · High-Fidelity Acoustic MDF Construction
- · Sealed Air-Tight Chamber
- · Durable Dark Black Carpet
- · 10" Shallow Mount Subwoofer
- · 3" 4-Layer Single Voice Coil BASV
- · Foam Surround NON-Press Paper Cone
- · Powdered Black Paint Aluminum Basket
- · 60 Oz. Magnet
- · 4 Ohms Mono
- · 12.7"x17.9"x7.2"
- Woofer Model TXX-FA1000

#### **DOWN FIRING**





#### APSB-12BDF

#### 500 Watts

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- 500 Watts
- · High-Fidelity Acoustic MDF
- Construction
- · Sealed Air-Tight Chamber
- · Durable Dark Black Carpet
- · 12" Shallow Mount Subwoofer
- · 2" 4-Layer Single Voice Coil BASV
- · Piano Black IMPP Cone
- · 45 Oz. Magnet
- · 4 Ohms Mono
- · 12.7" x 18.1" x 5.8"
- · Woofer Model: TS-FA1200





#### APSB-10BDF

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- 400 Watts
- · High-Fidelity Acoustic MDF
- Construction
- · Sealed Air-Tight Chamber
- · Durable Dark Black Carpet
- · 10" Shallow Mount Subwoofer
- 1.5" 4-Layer Single Voice Coil BASV
- · Piano Black IMPP Cone
- 40 Oz. Magnet
- · 4 Ohms Mono
- · 13.9" x 20.5" x 6.4"
- Woofer Model: TS-FA1000



#### APSB-8BDF

#### HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- 300 Watts
- · High-Fidelity Acoustic MDF
- Construction
- · Sealed Air-Tight Chamber
- · Durable Dark Black Carpet
- · 8" Shallow Mount Subwoofer
- 1.5" 4-Layer Single Voice Coll BASV
- · Piano Black IMPP Cone
- · 32 Oz. Magnet
- · 4 Ohms Mono
- . 9.8" x 11.8" x 5.5"
- · Woofer Model: TS-FA80







#### APSB-12AMP

- . Covered w/ Durable High-Density Carpet

- Variable Low-Pass Crossover



## THE APDX's

## THE **DOG HOUSE**

500 WATTS

The Doghouse Series uses a classic style designed to eliminate the possibility of slides in your trunk. The APDX-10A gives customers all the tools needed to maximize their car audio experience including a wiring kit, amplifier and subwoofer. It provides high-sound and high-quality, with its power best reflected in hatchback vehicles.

#### APDX-10A

#### 10" SINGLE-PORTED BASS ENCLOSURE

- · Durable High-Density Carpet
- Single 10" High-Performance Woofer
- 1.5" 4-Layer Aluminum Voice Coil
- · 34 Oz. Strontium Magnet
- · 4 Ohms Mono
- Dimensions: 18.9" x 12.2" x 11.6"
- Woofer Model: N/A

#### AMPLIFIER:

- 80W RMS Class A/B Amplifier (14.4V-DC)
- Frequency Response: 45-2.200Hz/FULL
- · High and Low Level Inputs
- Remote Level Control Included
- Variable Low-Pass Crossover





#### HIGH QUALITY MDF CONSTRUCTION

- · Single 12" High-Performance Woofer
- 2" 4-Layer Black Aluminum Voice Coil
- 40 Oz. Strontium Magnet
- · 4 Ohms Mono
- . High & Low Level Inputs
- · Remote Level Control Included
- Dimensions: 24" x 15" x 7"
- Woofer Model: TS-FA1200

## THE SLEEK SUB BOX

## THE APXB's

The Sleek Sub Box Series is specifically designed for pick-up trucks and are a convenient and quick install. They come fully built, a complete kit that includes the subwoofer, amplifier, and wiring.

#### APLP - 803

#### **AMPLIFIED UNDER SEAT SUBWOOFER**

- 3-Way Active Subwoofer
- 8" Active Enclosed Low Profile Subwoofer System
- . Built-In Class D Amplifier
- · Power Input: DC 12V
- Wired Remote Bass Level Control Included
- · 300 Watts Power (P.M.P.O.)
- 150 Watts Power (R.M.S.)
- · Impedance: 2 x 2 Ohms
- Heavy Duty Die-Cast Aluminum Alloy Heat-Sink for Extreme Heat Dissipation
- Frequency Response: 30 200Hz ± 1 dB
- Dimensions: 9-5/8" W x 11-5/8" L x 2-15/16" H



Dual Passive Radiators for More Bass in Less Spacel

#### **APLP-1001**

#### **COMPACT AMPLIFIED SUBWOOFER**

- . 10" Active Enclosed Low Profile Subwoofer System
- · Built-in Class D Amplifier
- Power Input: DC 12V
- · Wired Remote Bass Level Control Included
- + 300 Watts Power (P.M.P.O.)
- . 150 Watts Power (R.M.S)
- · Impedance: 2x2 Ohms
- Heavy Duty Die-Cast Aluminum Alloy Heat-Sink for Extreme Heat Dissipation
- · Frequency Response: 30 200 Hz ± 1dB
- Dimensions: 10.5" x 16" x 3.5" (WxLxH)



#### APXB - 12A

#### 12" SINGLE-PORTED BASS ENCLOSURE

- . High-Quality MDF Construction
- . Covered w/ Durable High-Density Carpet
- . Single 10" High-Performance Woofer
- · 2" 4-Layer Aluminum Voice Coil
- · 40 Oz. Strontium Magnet
- · 4 Ohms Mono
- Dimensions: 21.7" x 16.1" x 12.8"
- · Woofer Model: N/A

#### AMPLIFIER:

- High and Low Level Inputs
- Remote Level Control Included
- · Variable Low-Pass Crossover



800 Watts

#### AP-CHULD-102

- · 600 Watts Max.
- High-Quality MDF Construction
- · Durable High-Density Carpet
- · Music Color Lamp (LED)
- · 2x10" Midrange Bullet Speakers
- · 2x4.5" Titanium Driver
- · 2" KSV Voice Coil
- · 28 Oz. Strontium Magnet
- · 8 Ohms Mono
- Dimensions:28" x 6.5" x 12.2"



#### RK-AP-CHULD-102

Replacement Kit





## THE MINI SUBWOOFER BOX

## THE AP-MINIB's

Although considered "mini," the Mini Subwoofer Box Series

is one of the most powerful subwoofer families to date. Its bass enclosure is created out of thick MDF wood to eliminate flexing, while also using a long, waveguide single port, a design that we take full advantage of. This family is truly stunning in appearance, reflecting the high-power of the subwoofer.

#### AP-MINIB-800A

#### 800 Watts

SINGLE-PORTED BASS ENCLOSURE

- · 800 Watts Max.
- · Amplified
- . High-Quality MDF Construction
- . Single 8" High-Performance Woofer
- · 2" 4-Layer Single Voice Coll Kapton
- · 96 Oz. Strontium Magnet
- · 4 Ohms Mono
- Waveguide Waveguide Port
- Dimensions: 18.5" x 6.3" x 1"
- Woofer Model: TXX-BD 4 8



1200 Watts

#### AP-MINIB-1000A

## SINGLE-PORTED BASS ENCLOSURE

- 1200 Watts Max.
- Amplified
- High-Quality MDF Construction
- . Covered w/ Durable High-Density Carpet
- . Single 10" High-Performance Woofer
- 2.5" 4-Layer Single Voice Coil BASV
- . 100 Oz. Strontium Magnet
- · 4 Ohms Mono
- Wavequide Waveguide Port
- Dimensions: 20.9" x 6.7" x 13.3"
- Woofer Model: N/A



#### AP-MINIB-800

## 500 Watts

#### SINGLE-PORTED BASS ENCLOSURE

- 500 Watts
- · High-Quality MDF Construction
- · Single 8" High-Performance Woofer
- · 2" 4-Layer Single Voice Coll Kapton
- · 96 Oz. Strontium Magnet
- 4 Ohms Mono
- · Waveguide Port
- Dimensions: 18.5" x 6.3" x 1"
- Woofer Model: TXX-BD 4 8





AP-MINIB-1000

#### 800 Watts

#### SINGLE-PORTED BASS ENCLOSURE

- · 800 Watts Max.
- · High-Quality MDF Construction
- · Covered w/ Durable High-Density Carpet
- Single 10" High-Performance Woofer
- 2.5° 4-Layer Single Voice Coil BASV
- · 100 Oz. Strontium Magnet
- · 4 Ohms Mono
- · Waveguide Port
- Dimensions: 20.9" x 6.7" x 13.3"
- · Woofer Model: N/A





In order to provide the best performance, Audiopipe amplifiers are adopted by advanced craftsmanship which use the highest quality components and strict quality control system. If you wish to own an amplifier of uncompromising design and engineering incorporating the latest advanced circuit technology, look no further.

## THE MICRO'S

## THE APMCRO's

The MICRO Series is a new digital solution for amplifiers that releases maximum power through a very small body. These amplifiers are not meant to replace the traditional bodied amplifier, but rather find a solution where installation spaces are minimal. Installers can use a combination of MICRO amplifiers to achieve the necessary power for the installation.

#### Specs. APMCRO-1800 RMS @ 1 Ohm ( <1% Dist.) 756 W 1000 WATTS RMS @ 2 Ohm ( <2% Dist.) 496 W RMS @ 4 Ohm ( <1% Dist.) 289 W S/N Ratio > 80dB 15 Hz ~ 250 kHz Frequency Response THD (All Channels Driven) < 0.5% 180 V ~ 6 V Input Sensitivity Lever Bass Boost Level 0~15dB Remote LPF 50 Hz ~ 250 Hz Control 10 Hz ~ 50 Hz Subsonic Filter Dimension (L x W x H) 9x 14.7 x 1.7° **Current Draw** 69 A Components & PCB SMT & Double Side Board PCB Size 8 9/10" x 3 9/10" x 0. 3/50"

#### APMCR0-1500 Specs. RMS @ 1 Ohm ( <1% Dist.) 576 W 500 WATTS RMS @ 2 Ohm ( <2% Dist.) 364 W RMS @ 4 Ohm ( <1% Dist.) 189 W S/N Ratio > 80dB 15 Hz ~ 250 kHz Frequency Response THD (All Cannels Driven) < 0.5% Input Sensitivity Lever 180 V ~ 6 V Bass Boost Level 0~15dB LPF 50 Hz ~ 250 Hz Subsonic Filter 10 Hz ~ 50 Hz Dimension (L x W x H) 6.77 x 4.74 x 1.7° **Current Draw** Components & PCB SMT & Double Side Board PCB Size 6.73 x 3.9 x 0.06\*

#### APMCRO-4060 Specs. 1000 WATES RMS @ 4 Ohm (<1% Dist.) 60 W x 4 RMS @ 2 Ohm ( <1% Dist.) 75 W x 4 Maximum Power Output 140 W x 2 S/N Ratio > 80dB Frequency Response 20 Hz ~ 20 kHz THD (All Channels Driven) < 0.5% Input Sensitivity Lever 0.5 V ~ 12 V LPF 35 Hz - 250 Hz 35 Hz ~ 250 Hz Dimension (L x W x H) 4.6 x 4.74 x 1.73 mm **Current Draw** 26 A Control Components & PCB SMT & Double Side Board PCB Size 4.56 x 3.9 x 0.06"



## THE MINI'S

## THE APMN's

Experience the power-punch of Audiopipe's MINI Series.

The Mini Amplifier family keeps a beautiful, yet compact design,

taking full advantage of attractiveness and efficiency. They are a full-line amplifier family comprising mostly of the classic A/B type amplifiers through the smallest body possible.

Still, they get the job done in delivering high-volume and crystal clear, high-quality sound, allowing you to jam out to your favorite music for as long and as loud as you want.



#### Specs.

Power Amplifier

RMS @ 4 Ohm

## ALEKING ISO

1000 Watts Power 1 Channel 376W

 RMS @ 2 0hm
 1 Channel 648W

 RMS @ 1 0hm
 1 Channel 1024W

 Frequency Response
 30Hz - 180KHz

Signal to Noise Ratio >70dB
Input Sensitivity 0.2V - 5V

Dimension (WxHxD) 266.5 x 55 x 160mm

#### APMN-1300 APMN-1500

1500 Watts Power

1 Channel 540W @ 4 Ohm

1 Channel 964W @ 2 Ohm

1 Channel 1414W @ 1 Ohm

30Hz - 180KHz >70dB 0.2V - 5V

341.5 x 55 x 160mm



	The state of the s		
Specs.	APMN-2000	Specs.	APMN-55105
Power Amplifier	2000 Watts Power	Power Amplifier	1600 Watts Power
RMS @ 4 Ohm	1 Channel 770W @ 4 Ohm	RMS @ 4 Ohm	4 x 66 + 225W
RMS @ 2 Ohm	1 Channel 1300W @ 2 Ohm	RMS @ 2 Ohm	4 x 98 + 338W
RMS @ 1 Ohm	1 Channel 1944W @ 1 Ohm	Max Power Output	4 x 98 + 441W
Frequency Response	30Hz - 180KHz	Frequency Response	30Hz - 1.2KHz
Signal to Noise Ratio	>70dB	Signal to Noise Ratio	>80dB
Input Sensitivity	0.2V - 5V	Input Sensitivity	0.2V - 5V
Dimension (WxHxD)	416.5 x 55 x 160mm	Dimension (WxHxD)	300 x 55 x 160mm



Specs.	APMN-2075	APMN-2125	APMN-4095
Power Amplifier	1000 Watts Power	1200 Watts Power	3000 Watts Power
RMS @ 4 Ohm	Stereo 2x75W @ 4 Ohm	Stereo 2x139W @ 4 Ohm	(<1%Distortion): 4 x 100W
RMS @ 2 Ohm	Stereo 2x110W @ 2 Ohm	Stereo 2x203W @ 2 Ohm	(<1%Distortion): 4 x 130W
Maximum Power Output	Bridge 1x220W @ 4 Ohm	Bridge 1x250W @ 4 Ohm	2 x 250W
Frequency Response	10Hz - 20KHz	10Hz - 20KHz	50Hz - 1.2KHz
Signal to Noise Ratio	>80dB	>80dB	>80dB
Input Sensitivity	0.2V - 6V	0.2V - 6V	0.2V ~ 6V
Dimension (Wxd+txD)	175 x 56 x 165mm	201 x 56 x 165mm	241 x 55 x 160mm



Specs.	APMN-4100D	APMN-4150D	APMN-4200D
Power Amplifier	2000 Watts Power	2500 Watts Power	3000 Watts Power
RMS @ 4 Ohm	4 x 100W	4 x 150W	4 x 182W
RMS @ 2 Ohm	4 x 190W	4 x 200W	4 x 242W
Max. Power Output	2 x 250W	2 x 360W	2 x 420W
Frequency Response	50Hz - 1.2KHz	50Hz - 1.2KHz	50Hz - 1.2KHz
Signal to Noise Ratio	>80dB	>80dB	>80dB
Input Sensitivity	0.2V ~ 6V	0.2V ~ 6V	0.2V ~ 6V
Dimension (WxHxD)	251 x 55 x 160mm	301 x 55 x 160mm	341 x 55 x 160mm

#### APHD-3000D-H1

- · Frequency Response: 10Hz 20kHz
- . Input Sensitivity: 0.25V
- · Subsonic Filter: 10Hz-80Hz @ 12dB/OCT
- · Working Voltage: 9V 16V



#### APHD-3000D-H2

- · Frequency Response: 10Hz 20kHz
- . Input Sensitivity: 0.25V
- · Subsonic Filter: 10Hz-80Hz @ 12dB/OCT
- . Working Voltage: 9V 16V





#### APHD-M4800

#### **CLASS D HIGH POWER AMPLIFIER**

- Output Power (R.M.S.) @ 1% 1KHz: 110W x 4
- Stereo @ 4 ohms: 110W x 4
- Stereo @ 2 ohms: 170W x 4
- Mono @ 4 ohms: 350W x 2
- · Frequency Response (-1dB): 20Hz 16KHz
- · Crossover Range High Pass: 120Hz
- · Crossover Range Low Pass: 150Hz
- · S/N Ratio (A wtg): 85dB
- · Input Sensitivity: 0.25V
- · Working Voltage: 9V 16V
- · Pretection System: Short circuit protection
- Dimensions (L x W x H): 7.9" x 6.6" x 2.2"









#### APMD-3000.1

- Operation Class: D
- Number of Channels: 01
- Maximum Power:
- @ 12.6 VDC 2 OHMS: 3000W RMS
- @ 12.6 VDC 4 OHMS: 1920W RMS
- Input Sensitivity: 220mV
- Signal to Noise Ratio: >90dB
- Frequency Response: (Full Range): 10Hz to 18KHz (-3dB)
- Crossover High Pass (HPF): Variable: 10Hz to 90Hz (-12dB / 8th)
- Crossover Low Pass (LPF): Variable: 90 Hz to 18kHz (-12d8 / 8th)
- Bass Boost: 35Hz to 55Hz, 0 to 10dB(50Hz)
- Input Impedance: 22K OHMS
- Protection System: Short-Circuit to Output, Short on output compared to GND.
- Low impedance at output, low/high supply voltage and Thermal protection
- Maximum Supply Voltage: 16 VDC
- Consumption at rest: 1.50A
- Maximum Musical Power: @ 12.6 VDC: 145A
- Rated Power Consumption: 290A

## **|= |**| | | | | | | WATH8

#### APMD-5000.1

- Operation Class: D
- Number of Channels: 01
- Maximum Power: @ 12.6 VDC - 1 OHM: 5000W RMS
- @ 12.6 VDC 2 OHMS: 3200W RMS
- Input Sensitivity: 220mV
- Signal to Noise Ratio: >90dB
- Frequency Response: (Full Range): 10Hz to 10KHz(-3dB)
- Crossover High Pass (HPF): Variable 10Hz to 90Hz (-12dB / 8th) - Crossover Low Pass (LPF); Variable 90Hz to 10KHz (-12d8 / 8th)
- Bass Boost:35Hz ~ 55Hz, 0 to 10dB (50Hz)
- Input Impedance: 22K OHMS
- Protection System: Short-Circuit to Output, Short on output compared to GND,
- Low impedance at output, low/high supply voltage and Thermal protection
- Maximum Supply Voltage: 16VDC
- Consumption at rest: 1.20A
- Maximum Musical Power: @ 12.6 VDC: 244,50A
- Rated Power Consumption: 489A

## $L \neg f \cdot f \cdot f \cdot f$

#### APMD-10000.1

Operation: Class D.

Number of Channels: 01

**Maximum Power** @ 13.8 VDC - 1 OHM: 11995W RMS

@ 13.8 VDC - 2 OHMS: 8037W RMS

Input Sensitivity: 250mV @ (-9.78d8m)

Total Harmonic Distortion (THO): 0.3% Signal to Noise Ratio:> 95dB

Cushioning Factor: 450

Frequency Response: 5Hz to 15kHz Crossover:

H.P.F (High Pass Filter): Shz to 50Hz (-12dB / 8th) Variable

L.P.F (Low Pass Filter): 50Hz to 15kHz (-12d8 / 8th) Variable

Protection System: Output Short / High / Low Supply Voltage / Thermal Protection

Input Impedance: 18K OHMS

Minimum Power Supply Voltage: 9VDC

Maximum Power Supply Voltage: 16VDC

Consumption at rest: 3.60 Amp.

Musical Maximum Consumption @ 12.6VDC: 539.5 Amp.

Maximum Sine Signal Consumption (1kHz) @ 12.6VDC: 1079 Amp.

10,000

#### APCLU-M25001D

- RMS Power @ 1 Ohm: 2500 W x 1
- RMS Power @ 2 Ohms: 1682 W x 1
- RMS Power @ 4 Ohms: 960 W x 1
- . Signal to Noise Ratio: 80dB
- Frequency Response: 10Hz ~ 250Hz
- Total Harmonic Distortion: <0.5%</li>
- Input Sensitivity Level: 0.2V ~ 6 V/100 Hz
- Bass Boost Level: 0 ~ 9dB
- Low Pass Filter: 35 Hz ~ 270 Hz
- Subsonic Filter: 15 ~ 35 Hz
- · Current Draw: 226A
- Components & PCB: SMT & Double Side Board
- Optional Remote



#### APCLU-M35001D

- RMS Power @ 1 Ohm: 3500 W x 1
- RMS Power @ 2 Ohms: 2048 W x 1
- RMS Power @ 4 Ohms: 992 W x 1
- Signal to Noise Ratio: 80dB
- Frequency Response: 10Hz ~ 250Hz
- Total Harmonic Distortion: <0.5%</li>
- Input Sensitivity Level: 0.2V ~ 6 V/100 Hz
- Bass Boost Level: 0 ~ 9dB
- Low Pass Filter: 35 Hz ~ 270 Hz
- · Subsonic Filter: 15 ~ 35 Hz
- Current Draw: 300A
- Components & PCB: SMT & Double Side Board
- Optional Remote



## **COMPETITION LINE**

#### THE APCLE's

Experience Audiopipe's industry-leading amplifier line. The APOLE Series uses cutting-edge, advanced technology in its components and workmanship, allowing for these amplifiers to handle complex voltage fluctuations and long playing times. Their innovative design allows for optimized heat dissipation, while also giving its users the fearsome and attractive look they want.



#### Specs. Power Amolifier Channel

Frequency Response

Signal to Noise Ratio Bass Boost

Speaker Impedance

Total Harmonic Dist

Output Power (RMS)

Dimension (LxWxH)

Input Sensitivity

## APCLE-1004 4 Channel Class AB

1000 Watts

20Hz - 20KHz

95dB 0-18dB @ 45Hz 0.25V - 5V  $2\Omega$  to  $4\Omega$ < 0.05% Stereo 4 Ch-50W x 4@4Ω Stereo 4 Ch-100W x 2@2Ω Bridge 2 Ch-200W x 2@4Ω 333 x 176 x 55mm 13 1/10" x 7" x 2 1/5"

#### APCLE-1504

1500 Watts 4 Channel Class AB 20Hz - 20KHz 0-18dB @ 45Hz 0.25V - 5V 2Ω to 4Ω < 0.05% Stereo 4 Ch-75W x 4@4Ω Stereo 4 Ch-125W x 4@2Ω Bridge 2 Ch-225W x 2@4Ω 382 x 176 x 55mm

15" x 7" x 2 1/5"



#### Specs. Power Amolifier

Frequency Response

Signal to Noise Ratio

Channel

Bass Boost

Input Sensitivity

Speaker Impedance

Total Harmonic Dist

#### APCLE-2004

2000 Watts 4 Channel Class AB 20Hz - 20KHz 95dB 0-18dB @ 45Hz 0.25V - 5V  $2\Omega$  to  $4\Omega$ 

< 0.05% Output Power (RMS) Stereo 4 Ch-100W x 4@40

Dimension (LxWxH)

Stereo 4 Ch-150W x 4@2Ω Bridge 2 Ch-300W x 2@4Ω 384 x 176 x 55mm 15" x 7" x 2 1/5"

2500 Watts 4 Channel Class AB 20Hz - 20KHz 95dB 0-18dB @ 45Hz 0.25V - 5V 2Ω to 4Ω < 0.05% Stereo 4 Ch-150W x 4@4Ω Stereo 4 Ch-200W x 4@20 Bridge 2 Ch-600W x 2@4Ω 384 x176 x 55mm

15" x 7" x 2 1/5"

APCLE-6004

## 1000 WATES 500 WATES

#### Specs.

#### APCLE-1002

Power Amplifier Channel Frequency Response Signal to Noise Ratio Bass Boost Input Sensitivity Speaker Impedance Total Harmonic Dist Output Power (RMS)

Dimension (LxWxH)

500 Watts 2 Channel Class AB 20Hz - 20KHz 100dB 0-18dB @ 45Hz 0.25V - 5V 2Ω to 4Ω < 0.05% Stereo 2 Ch-50W x 2@40

Stereo 2 Ch-100W x 2@20 Bridge 1 Ch-200W x 1@4Ω 224 x 176 x 55mm 8 4/5" x 7" x 2 1/5"

#### APCLE-2002

1000 Watts 2 Channel Class AB 20Hz - 20KHz 100dB 0-18dB @ 45Hz 0.25V - 5V 2Ω to 4Ω < 0.05% Stereo 2 Ch-100W x 2@4Ω Stereo 2 Ch-125W x 2@2Ω Bridge 1 Ch-300W x 1@4Ω

260 x 176 x 55mm

10 1/5" x 7" x 2 1/5"



#### Specs.

#### APCLE-3002

### Power Amplifier Channel Frequency Response Signal to Noise Ratio Bass Boost Input Sensitivity

Speaker Impedance Total Harmonic Dist Output Power (RMS)

Dimension (LxWxH)

#### 1500 Watts 2 Channel Class AB 20Hz - 20KHz 100dB 0-18dB @ 45Hz 0.25V - 5V 2Ω to 4Ω < 0.05%

Stereo 2 Ch-150W x 2@4Ω Stereo 2 Ch-300W x 2@2Ω Bridge 1 Ch-600W x 1@4Ω 382 x 176 x 55mm 15" x 7"x 2 1/5"

#### APCLE-6002

2000 Watts 2 Channel Class AB 10Hz - 30KHz 80dB 0-18dB @ 45Hz 0.25V - 5V  $2\Omega$  to  $4\Omega$ < 0.05% Stereo 2 Ch-297W x 2@4Ω Stereo 2 Ch-496W x 2@2Ω Bridge 1 Ch-960W x 1@4Ω 698 x 176 x 55mm

27 2/5" x 7" x 2 1/5"



#### Specs.

Dimension (LxWxH)

#### APCLE-10001D

#### APCLE-15001D

Power Amolifier 1000 Watts Channel Frequency Response Signal to Noise Ratio Bass Boost Input Sensitivity Speaker Impedance Total Harmonic Dist Output Power (RMS)

1 Channel Class D 8Hz - 180Hz >70dB 30-80Hz 0.2-5V Min 1Ω < 0.15%

1 Channel @ 4Ω - 400W 1 Channel @ 2Ω - 600W 1 Channel @ 1Ω - 1000W 288x176x55mm 11 3/10" x 7" x 2 1/5"

1500 Watts 1 Channel Class D 8Hz - 180Hz >70dB 30-80Hz 0.2-5V Min 1Ω < 0.15%

1 Channel @ 4Ω - 600W 1 Channel @ 2Ω - 950W 1 Channel @ 1Ω - 1500W 357x176x55mm 14" x 7" x 2 1/5"



#### Specs.

#### APCLE-18001D

Power Amplifier 1800 Watts 1 Channel Class D Channel Frequency Response 8Hz - 180Hz Signal to Noise Ratio >70dB Bass Boost 30-80Hz 0.2-5V Input Sensitivity

Speaker Impedance Min 1Ω Total Harmonic Dist < 0.15% 1 Channel @ 4Ω - 750W 1 Channel @ 2Ω - 1100W 1 Channel @ 1Ω - 1800W 433 x 176 x 55mm Output Power (RMS) Dimension (LxWxH) 17" x 7" x 2 1/5"

APCLE-30001 D

3000 Watts 1 Channel Class D 8Hz - 180Hz

30-80Hz 0.2-5V Min 2Ω

27 9/10" x 7" x 2 1/5"

>70dB

40-180Hz

1 Channel @ 4Ω - 1800W 1 Channel @ 2Ω - 3000W 1 Channel @ 1Ω - N/A 710 x 176 x 55mm

#### THE APMO'S

## THE COMPACT MINI'S

The Compact Mini Series is specifically designed for off-road vehicles such as motorcycles, ATV's, and UTV's. For the adventurous type, we keep this amplifier suitable for installations where water, mud, or debris can be present and can perform in the harshest of environments. We keep the style clean and simple, achieving the attractive yet street look we want for our customers.

#### APM0-5200WR

#### 200 Watts

#### MINI DESIGN 2-CHANNEL CLASS D

- RMS Power @ 4 Ohms: 2 x 100W
- Total Harmonic Distortion: <0.1% (4 Ohms)
- Signal to Noise Ratio: 100dB
- Input Range: 200mV 10V
- · Signal-Sensing Function
- Rubber Boot
- · For ATV Vehicles Use
- · For Off-Road Vehicle Use
- · Frequency Response:
- 20Hz to 20KHz (+ / 3dB) Dimensions: 6 22/25" x 3 3/4" x 1 3/4" (175 x 95 x 44mm)



#### APMO-5400WR

#### 200 Watts

#### MINI DESIGN 4-CHANNEL CLASS D

- RMS Power @ 4 Ohms: 4 x 45W
- · Total Harmonic Distortion:
- <0.5% (4 Ohms) · Signal to Noise Ratio: 97dB
- Input Range: 200mV 10V
- · Signal-Sensing Function
- Rubber Boot
- · For ATV and UTV
- · For Off-Road Vehicle Use
- · Frequency Response:
- 20Hz to 20KHz (+ / 3dB)
- Dimensions: 6 22/25" x 3 3/4" x 1 3/4" (175 x 95 x 44mm)



## THE MULTI-AUDIO AMP SPLITTERS

## THE SPLIT's

This new series is designed to be able to control as much as
three inputs at the same time, with the added bonus of a separate
subwoofer bass knob control. This splitter is essential for your multi-amplifier build.

#### SPLIT-3003RCA

#### **MULTI-AUDIO AMPLIFIER**

- · Input Impedance: 47K Ohms
- · Input Sensitivity: 260 mV
- S/N Ratio: > 95 dB
- · Output Level (10 kHz): > 1V (1 kHz)
- · Output Impedance: 1k Ohms
- . Channel Resolution: > 60 dB
- · Harmonic Distortion: 0.009%

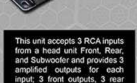
CHANGE CO.

Charge of F

Frequency Response: 20-2000 Hz



CON-



#### SPLIT-3113RMT

outputs, 3 subwoofer outputs.

#### MULTI-AUDIO AMPLIFIER

- · Input Impedance: 47K Ohms
- Input Sensitivity: 260 mV
- S/N Ratio: > 95 dB
- . Output Level (10 kHz); > 1V (1 kHz)
- · Output Impedance: 1k Ohms
- . Channel Resolution: > 60 dB
- Charmer Resolution. > 00 00
- Harmonic Distortion: 0.009%
- · Frequency Response: 20-2000 Hz
- . Output Gain: 12 dB

## THE EQ-450BT

This Four Band Equalizer takes flat sound and gives it life, and specifically comes with Bluetooth capabilities.

#### EO-450BT

#### 4-BAND WIRELESS STREAMING GRAPHIC EQUALIZER

OUTPUT CHANNELS (LEFT&RIGHT):	3 pair
	1 pair
	>40dB
	>10V
	>20Kohms
	>15V
	>40dB
	50/80/120Hz
	12dB
EQUALIZATION FREQUENCIES (Hz):	45/120/2200/12000Hz
EQUALIZATION CUT OR BOOST (dB):	12dB
DISTORTION AT 1kHz - 1V (%):	0.01%
CHANNEL SEPERATION AT 1kHz (dB):	>80dB
	>100dB
	10Hz-50KHz
	MINISTER AND THE POST OF THE PERSON OF THE P



#### EO-CON-12V

Replacement Molex Type Power Connector for EQ'S, Crossovers and other Audio Processors:

EQ-450BT / EQ-709X / EQ-909X / EQ-4-V15 / EQ-5-V15 / XV-6-V15 / XV-4-V15 / XV-3-V15 BP / XV-3-V15 / XV-3XP





## THE EQ-47BMOTO & EQ-57MOTO

These models are designed with the special lock feature that is used when adjusting frequency preference. It is a four and five band equalizer that fits in a motorcycle saddle bag.

#### EQ-47BMOTO

#### GRAPHIC EQUALIZER - 4 BAND - 7V LINE-DRIVER

- Nickel-Plated Locking Adjustable Knobs
- Universal Half-Din Chassis for Ease of Installation
- Includes Surface or Flush Mounting Options
- · Adjustable Gain with up to 7V Output
- 20dB Headroom Output and Level Controls
- · Nickel-Plated RCA Input Connectors
- Two Stereo RCA Outputs
- One Subwoofer RCA Output
- · Graphic Center Frequencies: 60Hz, 400Hz, 2.5kHz, 16kHz
- Boost/Cut: 18dB
- S/N Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- Maximum Output Voltage: 7V
- THD: 0.005%
- Input Sensitivity: 50Mv 3V
- Includes Flush Mount Bezel









#### EO-57MOTO

#### GRAPHIC EQUALIZER - 5 BAND - 7V LINE-DRIVER

- Nickel-Plated Locking Adjustable Knobs
- Universal Half-Din Chassis for Ease of Installation
- Includes Surface or Flush Mounting Options
- · Adjustable Gain with up to 7V Output
- 20dB Headroom Output and Level Controls
- Nickel-Plated RCA Input Connectors
- Two Stereo RCA Outputs
- One Subwoofer RCA Output
- Graphic Center Frequencies: 60Hz, 400Hz. 2.5kHz, 16kHz
- Boost/Cut: 18dB
- S/N Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- Maximum Output Voltage: 7V
- THD: 0.005%
- Input Sensitivity: 50Mv 3V
- Includes Flush Mount Bezel





#### THE LINE-DRIVER EQUALIZERS

Experience Audiopipe's innovative Line-Driver Equalizers. The EQ's come with a very high-power lineout to give maximum signal to your amplifier, ultimately taking full advantage of the design and peaking your overall experience.

## EQ-709X & EQ-909X

This EQ series contains equalizers with seven and nine frequencies, both specifically designed to be convenient, attractive, and efficient. They use a special feature which allows the frequency settings to be adjusted to your preference and locked, avoiding any possibility of inadvertent changes.

#### E0-709X

- · Nickel-Plated Locking Adjustable Knobs
- Adjustable Subwoofer Frequency: 60Hz/90Hz
- · Universal Half-Din Chassis for Ease of Installation
- Adjustable Gain Pre-Amplifiers w/ Adjustable Input Sensitivity
- . Individual Left & Right Sensitivity Controls for Auxillary Input
- 20dB Headroom Output and Level Controls
- · Subwoofer Output and Level Controls
- Gold-Plated RCA Input Connectors
- · Three Stereo RCA Outputs
- · Main/Auxillary Input Selector
- Graphic Center Frequencies:

50Hz, 125Hz, 315hz, 750Hz, 2.2kHz, 6kHz, 16kHz

- Boost/Cut: 12dB
- S/N Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- . Maximum Output Voltage: 9V
- · THD: 0.005%
- Input Sensitivity: 50Mv 3v



#### E0-909X

- Nickel-Plated Locking Adjustable Knobs
- Adjustable Subwoofer Frequency: 60Hz/90Hz
- · Universal Half-Din Chassis for Ease of Installation
- · Active Gain Pre-Amplifiers w/ Adjustable Input Sensitivity
- . Individual Left & Right Sensitivity Controls for Auxiliary Input
- · 20dB Headroom Output and Level Controls
- · Subwoofer Output and Level Controls
- . Gold-Plated RCA Input Connectors
- . Three Stereo RCA Outputs
- · Main/Auxiliary Input Selector
- Graphic Center Frequencies: 50Hz, 125Hz, 250Hz. 500Hz, 1kHz, 2kHz, 4kHz, 8kHz, 16kHz
- Boost/Cut: 12dB
- · S/N Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- Maximum Output Voltage: 9V
- THD: 0.005%
- Input Sensitivity: 50Mv 3v



#### EQ-5-V15

#### **5 BAND GRAPHIC EQUALIZER**

- · OUTPUT CHANNELS (LEFT&RIGHT):
- · INPUT CHANNELS (LEFT&RIGHT):
- · INPUT RANGE OF GAIN CONTROL (dB):
- · MAXIMUM INPUT VOLTAGE (V):
- · INPUT IMPEDANCE (Ohms):
- · MAXIMUM OUTPUT VOLTAGE (V):
- · VOLUME GAIN (dB):
- · -3dB LOW PASS FREQUENCY (Hz):
- · -3dB HIGH PASS FREQUENCY (Hz):
- LOW PASS / HIGH PASS SLOPE/OCT (dB):
- · EQUALIZATION FREQUENCIES (Hz):
- . EQUALIZATION CUT OR BOOST (dB):

FRONT/REAR/SUBWOOFER INPUT 1 / INPUT 2

- >40
- >10
- >20
- >15
- >40
- 50 / 80 / 120
- 80 / 120 / 200
- 45 / 150 / 500 / 2.2k / 12k
- 12

## Z BAND GRAD

#### 7 BAND GRAPHIC EQUALIZER WITH HIGH/LOW CONVERTER

- · Nickel plated locking adjustable knobs
- · Adjustable Subwoofer Frequency: 60Hz/90Hz
- . Universal half-din chassis for ease of installation
- · Adjustable gain pre-amplifiers with adjustable input sensitivity
- · Individual left and right sensitivity controls for auxillary input
- · 20dB headroom output and level controls
- · Subwoofer output and level controls
- Gold-plated RCA input connectors
- · Three stereo RCA outputs
- · Main/Auxillary input selector
- Graphic Center Frequencies:
   Total Control Control

50Hz, 125Hz, 315hz, 750Hz, 2.2kHz, 6kHz, 16kHz

· Boost/Cut: 12dB

S/N Ratio: 100dB

Frequency Response: 10Hz-50kHz +/-1dB

· Maximum Output Voltage: 9V

· THD: 0.005%

Input Sensitivity: 50Mv – 3v









69

# THE **CROSSOVERS**

## THE XV's

These crossovers are fifteen volt line drivers and are designed

to accurately divide your sound, eliminating the possibility of mixing your

#### tweeter and bass

## XV-6-V15

#### 6-WAY ACTIVE CROSSOVER

- 6 Channels Input / 12 Channels Output
- Remote Subwoofer Level Control Included
- Master Gain Control
- · Independent Gain Control per Pair of Channels
- HP/ALL/BP Switchable
- · Mono/Stereo Switch
- · Phase: 0 or 180 Out
- · 2/4/6 Channel Input Selector Switch
- · 15 Volts RMS Line-Driver
- · High / Tweeter: 1Khz 12Khz @ 12dB/Octave
- · 3 Sets of Bandpass Channels: Floor: 40hz-1Khz Ceiling: 1Khz-12Khz @ 12dB/Octave
- Midbass: 40Hz- 1Khz @ 12dB/Octave
- Subwoofer: 40Hz 90Hz @ 12dB/Octave
- Sub-Sonic Filter: 10Hz- 30Hz @ 18dB/Octave . On/Off Switch per Pair of Outputs for Easy Fine Tuning
- Signal to Noise Ratio:-105dB A-Weighted
- Total Harmonic Distortion: <0.04%</li>
- Stereo Separation: >70dB

#### XV-4-V15

#### 4-CHANNEL ACTIVE CROSSOVER

- 4 Channels Input / 8 Channels Output
- Remote Subwoofer Level Control Included
- · Master Gain Control
- · HP/ALL/BP Switchable
- · Mono/Stereo Switch
- Phase: 0 or 180 Out
- · 2/4/6 Channel Input Selector Switch
- · 15 Volts RMS Line-Driver
- High / Tweeter: 1Khz 12Khz @ 12dB/Octave
- . Bandpass Channels: Floor: 40hz-1Khz Ceiling:
- 1Khz-12Khz @ 12dB/Octave
- Midbass: 40Hz- 1Khz @ 12dB/Octave · Subwoofer: 40Hz - 90Hz @ 12dB/Octave
- Sub-Sonic Filter: 10Hz- 30Hz @ 18dB/Octave
- · On/Off Switch per Pair of Outputs for Easy Fine Tuning
- · Signal to Noise Ratio:-105dB A-Weighted
- Total Harmonic Distortion: <0.04%</li>
- · Stereo Separation: >70dB



# XV-3-V15 BP 3 WAY ACTIVE CROSSOVER WITH BANDPASS FILTER · Continuously Variable Crossover Frequency w/ Multiplier Switch

· Separate Inputs for Front, Rear and Subwoofer

- · Front and Rear High Pass Outputs
- · Non-Fade Low Pass Output
- Subwoofer Bass Boost
- · Remote Subwoofer Level Control
- · Ground Loop Isolation Input Circuit
- · Remote Turn-On Circuit
- · Power-On LED









HP/BP

switchable

## XV-3-V15

#### 6 CHANNELS INPUT / 6 CHANNELS OUTPUT

- · Remote Subwoofer Level Control Included
- · Independent Gain Control per Pair of Channels
- · Mono/Stereo Switch
- Phase: 0 or 180 Out
- · 2/4/6 Channel Input Selector Switch
- · 15 Volts RMS Line-Driver
- · High / Tweeter: 40Hz 8KHz @ 12dB/Octave
- Bandpass: Floor: 40Hz-800Hz Ceiling: 800Hz-16KHz @ 12dB/Octave
- Subwoofer: 40Hz 800Hz @ 12dB/Octave
- · Bass Boost: 0 12dB
- · Signal to Noise Ratio:-105dB A-Weighted
- . Total Harmonic Distortion: <0.04%
- · Stereo Separation: >70dB



#### XV-3XP

#### 3-Way Crossover with Line-Driver

- · Power Source: 14.4V DC
- · Input Current: 0.5A Max
- Frequency Response: 10Hz~30KHz±3dB
- S/N Ratio: >95dB
- · Separation: 60dB
- · Output Voltage Level: 8V Max
- Input Impedance: >10ΚΩ
- · Subwoofer: 50~160Hz
- · Rear High-Pass: 50~800Hz
- · Front High-Pass: 50~800Hz



## ADSP-CLEAN-4

## **Digital Signal Processor**

- · Input and Output Processing
- 12 Bnad Graphic Equalizer
- Tone Generator
- · Scroll Button for Simultaneous Adjustments
- 32-Bit Digital Processor
- . Precisely Define the Cutoff and Attenuation Frequencies



## Specs. CPL-650FL

6" Size Power (P.M.P.O) 100 Watts Power (R.M.S) 50 Watts 70Hz-20.000Hz Frequency Response 86dB ± 2dB Sensitivity Voice Coil 1" KSV 4 Ohms Impedance 12 Oz. Magnet 2-Way Crossover Crossover



PAIRS

Rdapter Rings (included)

Specs. CPL-1603

2" Titanium

Voice Coil 1" KSV Impedance 2-4 Ohms Magnet 12 Oz.

30mm PEI Tweeter 20mm Piezo Tweeter

Tweeter



## CPL-6500

6-3/4" Component Car Speaker

- · Power (P.M.P.O.): 250 Watts
- · Power (R.M.S.): 80 Watts
- Frequency Response: 76Hz-20,000Hz
- Resonant Frequency: 76Hz±20%
- Sensitivity: 89dB ± 2dB
- · Voice Coil: 1" KSV
- · Impedance: 2-4 Ohms
- · Magnet: 10 Oz.
- · Crossover: 2-Way Crossover
- · Tweeter: 36mm Mylar Tweeter



#### CPL-6800

6x8" 3-Way Car Speaker

- · Power (P.M.P.O.): 150 Watts
- · Power (R.M.S.): 75 Watts
- Frequency Response: 85Hz-20,000Hz
- · Resonant Frequency: 85Hz ± 20%
- · Sensitivity: 88 dB ± 2dB
- Voice Coil: 1" ASV
- · Nominal Impedance: 2-4 Ohms
- · Magnet: 10 Oz.
- Tweeter: 30mm PEI Tweeter
   20mm Piezo Tweeter



#### CPL-6903

6x9" Tri-axial Car Speaker

- · Power (P.M.P.O.): 300 Watts
- · Power (R.M.S.): 150 Watts
- Frequency Response: 55-20,000Hz
- . Sensitivity: 88dB ± 2dB (at 1M 1W)
- · Voice Coll: 1" KSV
- · Impedance: 2-4 Ohms
- · Magnet: 18 Oz.
- Tweeter: 36mm PEI Tweeter
   20mm Piezo Tweeter



### CPL-1502

5.25" 2-Way Car Speaker

- . 5.25" Injection Cone w/ Rubber Edge
- 30mm PEI Tweeter
- · 1" ASV Coil
- Magnet: Φ80 x Φ40 x 12mm Y30
- 2-4 Ohm Impedance
- 60 Watt Maximum Power
- Frequency Response: 85Hz-20KHz
- Sensitivity: 87dB ± 2dB (at 1M 1W)



#### NTC-1525 **SUPER HIGH FREQUENCY TWEETER**

SUPER HIGH-FREQUENCY MINI TWEETER

- · 300 Watts Output Power
- · Frequency Response: 4.5K 30KHz
- · Sensitivity: 92dB
- · Impedance: 4 Ohms





#### APHE-T250 HIGH FREQUENCY TWEETER

HIGH-FREQUENCY TWEETER WITH KAPTON FORMER VOICE COIL

- · 80 Watts Power (P.M.P.O.)
- . 40 Watts Power (R.M.S.)
- · High Pass Filter (HPF)
- · Frequency Response: 3,000 25kHz
- · Sensitivity: 93dB
- · Impedance: 4 Ohms
- . 1/2"





#### APHE-T350 HIGH FREQUENCY TWEETER

HIGH-FREQUENCY TWEETER WITH KAPTON FORMER VOICE COIL

- . 160 Watts Power (P.M.P.O.)
- . 80 Watts Power (R.M.S.)
- · High Pass Filter (HPF)
- · Frequency Response: 3,000 25kHz
- · Sensitivity: 93dB
- · Impedance: 4 Ohms



#### APHE-5200 Specs.

Output Power (PMPO) 300 Watts Output Power (RMS) 150 Watts 4 Ohms Impedance 92dB Input Sensitivity Frequency Response 4.5kHz-30KHz

3-1/4" x 2-3/4" Dimensions

Voice Coil 13/16"



#### APHE-T100 Specs.

Output Power (PMPO) 100 Watts 50 Watts Output Power (RMS) 4 Ohms Impedance 90dB Input Sensitivity 2.5kHz-25kHz Frequency Response 1-13/16" **Dimensions** 

Voice Coil



#### Specs. APHE-T300

13/16"

Output Power (PMPO) 80 Watts Output Power (RMS) 40 Watts Impedance 4 Ohms Input Sensitivity 93dB Frequency Response 3kHz-30KHz

**Dimensions** Voice Coil 1/2"















#### C5L-4102R Specs. 200 WATTS Size 4x10" 2-Way Power (P.M.P.O) 200 Watts Power (R.M.S) 100 Watts Frequency Response 40-20,000Hz Sensitivity 88dB Voice Coil 1" ASV Impedance 4 Ohm Magnet 6 Oz. Mylar Tweeter 30mm SOLD 2 WAY Injection Cone w/ Rubber Edge





Specs.	C5L-6923R	
Size Power (P.M.P.O) Power (R.M.S)	6x9" Injection Cone w/ Rubber Edge 400 Watts 200 Watts	400 WATTS
Frequency Response Sensitivity	35-21,000Hz 93dB	
Voice Coil	1.5" ASV	
Impedance	4 Ohm	
Magnet	20 Oz.	
Mylar Tweeter	66mm	The state of the s
Plezo Tweeter	30mm	THE RESIDENCE OF THE PARTY OF T



THE RED

RIMS



#### C5L-1402R Specs. 100 WATTS Size 4" 2-Way Power (P.M.P.O) 100 Watts Frequency Response 80-18,000Hz 88dB Sensitivity 1" ASV Voice Coil 4 Ohm Impedance 6 Oz. Magnet 30mm Mylar Tweeter Injection Cone 2 WAY PAIRS w/ Rubber Edge

Specs.	CSL-1502R	
Size Power (P.M.P.O) Frequency Response Sensitivity Voice Coil Impedance Magnet Mylar Tweeter Piezo Tweeter	5.25° 2-Way 200 Watts 75-18,000Hz 88dB 1° ASV 4 Ohm 8 Oz. 30mm 13.5mm	200 WATES
Injection Cone w/ Rubber Edge	SOLD PAIRS	2 WAY

design and attractive appearance. Their red rims outline the black frame, creating a sexy and lavish tone, while also releasing sound at its highest quality and magnitude. Specs. CSL-1600R Size 6" Paper Cone w/ Cloth Edge 50 WATTS Power (P.M.P.O) 50 Watts Power (R.M.S) 25 Watts Frequency Response 120-15,000Hz Sensitivity 88dB 1" ASV Voice Coil 3 Impedance 4 Ohm Magnet 6 Oz.

THE CSL's

The CSL family is known for its sleek

Specs.	C5L-600
Size	6-3/4" Component Car Speaker
Power (P.M.P.O)	350 Watts
Power (R.M.S)	175 Watts
Frequency Response	75-20,000Hz
Sensitivity	86dB
Voice Coil	1"ASV
Impedance	4 Ohm
Magnet	8 Oz.
Mylar Tweeter	66mm
Piezo Tweeter	30mm

#### APDC-411

- 4" Speaker
- · 4" Injection Cone w/ Cloth Edge
- . 80 Watts Power (P.M.P.O.)
- 40 Watts Power (R.M.S.)
- · Frequency Response: 100-20,000Hz
- · Wide Frequency Voice Coll
- . Sensitivity: 88dB
- . Mounting Depth: 44mm (1 3/4")
- · Impedance: 4 Ohms
- · 4 Oz. Magnet
- Black Molded, Heat Resistant w/ Perforated Metal Snap-on Grill



#### APDC-511

5 1/4" Speaker

- 5 1/4" Injection Cone w/ Cloth Edge
- . 100 Watts Power (P.M.P.O.)
- . 50 Watts Power (R.M.S.)
- Frequency Response: 80-20,000Hz
- · Wide Frequency Voice Coil
- · Sensitivity: 88dB
- •Mounting Depth: 48mm (1 7/8")
- · Impedance: 4 Ohms
- · 4 Oz. Magnet
- Black Molded, Heat Resistant w/ Perforated Metal Snap-on Grill





#### APDC-611

6-6 1/2" Speaker

- 6-6.5" Injection Cone w/ Cloth Edge
- 120 Watts Power (P.M.P.O.)
- . 60 Watts Power (R.M.S.)
- Frequency Response: 70-20,000Hz
- Wide Frequency Voice Coil
- · Sensitivity: 88dB
- Mounting Depth: 55mm (2 3/16")
- · Impedance: 4 Ohms
- 5 Oz. Magnet
- Black Molded, Heat Resistant w/
   Perforated Metal Snap-on Grill

# LOUDSPEAKERS GUIDE





120 WATTS

# THE STREET SERIES

Impedance

# THE APMB's

Partially designed with a dual cone motor system as an easy vocal

#### **APMB-1611DL** Specs.

Size 6.5" Speaker Power (P.M.P.O) 120 Watts 60 Watts Power (R.M.S) Frequency Response 60-20,000Hz 88dB Sensitivity Voice Coil Mounting Depth

1" Wide Frequency 45mm (1-3/4") 8 Ohms

Magnet 6 Oz. Basket Black Molded, Heat Resistant w/ Perforated Metal Snap-on Grill





Specs.		APMB-6911DL	
	Size	6x9" Speaker	-
	Power (P.M.P.O)	250 Watts	
	Power (R.M.S)	125 Watts	
	Frequency Response	60-20,000Hz	
	Sensitivity	92dB	
	Voice Coil	1.5" Wide Frequency	
	Mounting Depth	81mm (3-3/16")	
	Impedance	8 Ohms	

8 Oz.





#### Specs. APMB - 65T

Size 6" Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts - 80-14,000Hz Frequency Response Sensitivity · 91dB • 1.5° Kapton Voice Coil

Mounting Depth • 72mm (2 7/8°)

· Steel

Impedance · 4 Ohms . 20 Oz. Magnet

Basket



Magnet

Basket





#### APMB-628PG

LOW MID FREQUENCY LOUDSPEAKER 6" SPEAKER 6" Speaker

- · 200 Watts Power (P.M.P.O.)
- . 100 Watts Power (R.M.S.)
- · Frequency Response: 80-13,000Hz
- Sensitivity: 91dB
- . 1,5" KAPTON Voice Coil
- Mounting Depth: 56mm (2-3/16")
- · Impedance: 4 Ohms
- 18 Oz. Magnet
- · Steel Basket



## APMB-628PM

LOW MID FREQUENCY LOUDSPEAKER 6" SPEAKER 6" Speaker

- · 200 Watts Power (P.M.P.O.)
- · 100 Watts Power (R.M.S.)
- · Frequency Response: 80-13,000Hz
- · Sensitivity: 91dB
- 1.5" KAPTON Voice Coil
- Mounting Depth: 56mm (2-3/16")
- · Impedance: 4 Ohms
- 18 Oz. Magnet
- Steel Basket



## **APMB-620PM**

LOW MID FREQUENCY LOUDSPEAKER 6" SPEAKER 6" Speaker

- · 250 Watts Power (P.M.P.O.)
- · 125 Watts Power (R.M.S.)
- · Frequency Response: 70-12,000Hz
- · Sensitivity: 90dB
- 1.5" KAPTON Voice Coil
- Mounting Depth: 72mm (2-7/8\*)
- · Impedance: 4 Ohms
- 18 Oz. Magnet
- Steel Basket



91

# THE SLIM NEO SERIES

# THE APMB's

The Slim Weodymlum Series uses a super magnet

that handles high power, ideal for shallow depth installations. Regardless of size, we pursantee quality and sound to be at an all-time high when using our slim neo loudspeakers.







**SLIM** 

LOUDSPEAKERS

# THE FLAT **SLIM SERIES**

# THE APMB's

The Slim Series uses efficient shallow baskets that allow for installations in locations where there is limited depth available, however,

#### Specs. APMB-65FLT

Size 6.5" Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts Frequency Response 80-9000Hz Sensitivity 94dB Voice Coil 1.5" TIL 49mm (1-15/16") Mounting Depth Impedance 8 Ohms



#### **APMB-8FLT** Specs.

18 Oz.

Size Power (P.M.P.O) Power (R.M.S) Frequency Response Sensitivity Voice Coil Mounting Depth 8 Ohms Impedance Magnet

Magnet

Basket

Basket

8" Speaker 300 Watts 150 Watts 70-80000Hz 93dB 1.5" TIL 58mm (2.3")

34 Oz. Powdered Aluminum



# APMB-65FLT-CMP

#### LOUDSPEAKER / TWEETER COMPONENT SET

- . 1000 Watts Power (P.M.P.O.)
- . 500 Watts Power (R.M.S.)
- Frequency Response: 80-22,000Hz
- . Sensitivity: 94dB
- . 1.5" TIL Voice Coil



CLASSIC

SERIES

allessket

# THE CLASSIC STEEL **BASKET SERIES**

## THE APSL's

1200 WATTS

The classic sleek look that this series centers around

#### AP5L-18-C Specs. Size 18" Speaker Power (P.M.P.O) 1200 Watts

Power (R.M.S) 600 Watts 28-3,300Hz Frequency Response 93dB Sensitivity Voice Coil 3" Kapton 177mm (7" Mounting Depth Impedance 8 Ohms 65 Oz. Magnet Basket Steel



#### Specs. APSL-15-C

15" Speaker Size Power (P.M.P.O) 900 Watts Power (R.M.S) 450 Watts 35-3,500Hz Frequency Response Sensitivity 93dB 2.5" Kapton Voice Coil 152mm (6" Mounting Depth Impedance

8 Ohms 53 Oz.

Magnet Basket Steel

# RK-APSL-15

15" Replacement Kit







#### APSL-6-C Specs.

6.5" Speaker Size Power (P.M.P.O) 200 Watts Power (R.M.S) 100 Watts Frequency Response 70-9,000Hz Sensitivity 91dB Voice Coil 1.5" KSV Mounting Depth 78mm (3-1/16") Impedance 8 Ohms 22 Oz.

Strontium Magnet Basket Steel APSL-8-C

8" Speaker 400 Watts 200 Watts 60-8,000Hz 91dB 2" Kapton 95mm (3-3/4") 8 Ohms 34 Oz.

Steel



#### Specs.

# AP5L-10-C

Steel

Size Power (P.M.P.O) 700 Watts Power (R.M.S) 350 Watts 60-4,000Hz Frequency Response Sensitivity 96dB

Voice Coll 2.5" Aluminum Flat Wire Mounting Depth 102mm (4") Impedance 8 Ohms Magnet 56 Oz.

Basket replacement ..... RK-APSL-10

10" Replacement Kit

#### 10" Speaker 12" Speaker 800 Watts 400 Watts

35-6.000Hz 94dB 2.5" Kapton 130mm (5-1/8") 8 Ohms 53 Oz.

APSL-12-C

Steel

## RK-APSL-12

12" Replacement Kit

# THE CLASSIC BULLET SERIES

# THE APMB's

ULLET SENIES / The classic with bullet loudspeakers releases higher frequencies hat smoothly roll off the solid aluminum bullet, ultimately enhancing the vocals. This sleek series is also available for upgrading OEM factory 8x8 and 8x8.

# Specs. APMB-6-C

Size 6" Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts Frequency Response 100-8000Hz Sensitivity 95dB Voice Coil 1.5" Til Mounting Depth 78mm (3-1/8") Impedance 8 Ohms Strontium Magnet 30 Oz. Die-Cast Aluminum Basket



# Specs. APMB-8BT-C

Size 8" Speaker Power (P.M.P.O) 500 Watts Power (R.M.S) 250 Watts Frequency Response 65-6000Hz 95dB Sensitivity 2" Til Voice Coll Mounting Depth 93mm (3-3/4") 8 Ohms Impedance Magnet 35 Oz. Die-Cast Aluminum Basket



#### APMB-6900-C Specs. 250 WATTS Size 6x9" Speaker 250 Watts Power (P.M.P.O) Power (R.M.S) 125 Watts 70-10,000Hz Frequency Response Sensitivity 46dB 1.5" KSV Voice Coil Mounting Depth 88mm (3-1/2") 8 Ohms Impedance Magnet 30 Oz. Basket Steel

## Specs. APMB-6800-C

Size 6x8" Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts 80-12,000Hz Frequency Response Sensitivity 92dB Voice Coil 1.5" Til 67mm (2-5/8" Mounting Depth 8 Ohms Impedance Magnet 20 Oz. Basket Steel



# THE **MID-RANGE SERIES**

# THE APSP's

The Mid-Range Series is designed to reproduce

#### APSP-1050

- 10" Speaker
- 700 Watts Power (P.M.P.O.)
- 350 Watts Power (R.M.S.)
- Frequency Response: 40-6,000Hz
- Sensitivity: 95dB
- 2.5\* Kapton Voice Coil
- Mounting Depth: 115mm (4-1/2")
- Impedance: 8 Ohms
- 50 Oz. Magnet
- Steel Basket



#### APSP-1250

- 12" Speaker
- 800 Watts Power (P.M.P.O.)
- 400 Watts Power (R.M.S.)
- Frequency Response: 35-5,000Hz
- Sensitivity: 95dB
- 2.5" Kapton Voice Coil
- Mounting Depth: 126mm (5")
- Impedance: 8 Ohms
- 50 Oz. Magnet
- Steel Basket





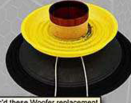
#### RK-APSP-1050

10" APSP-1050 Mid-Range Loudspeaker Replacement Kit

## RK-APSP-1250

12" APSP-1250 Mid-Range Loudspeaker Replacement Kit





Factory spec'd these Woofer replacement kits can be a life saver repairing burn coils and accidental mishaps

## Specs. APMB-8-C

Size 8" Speaker Power (P.M.P.O) 500 Watts SERIES 250 Watts Power (R.M.S) 65-6000Hz Frequency Response 95dB Sensitivity 2" TIL Voice Coil 93mm (3-3/4") Mounting Depth 8 Ohms Impedance 35 Oz. Magnet Basket Die-Cast Aluminum JUU WATTS

#### APMB-RING 6x9

- Inner Diameter: 6 1/8"x 8 3/4"
- Made from ABS Plastic
- 1 5/8" Allows Extra Mounting Depth





**APMB-RING 8** 

· Inner Diameter: 7 7/8"

· Made from ABS Plastic

#### **APMB-RING 6**

- · Inner Diameter: 5 7/8"
- · Made from ABS Plastic
- 1" Allows Extra Mounting Depth





• 1" Allows Extra Mounting Depth

Especially designed for die cast baskets only. Does not apply to steel baskets.

# THE AOCT'S

# THE OCTAGON SERIES

This series was originally designed for

professional line array systems, however, it is now popularly used for cars because of the squared off frame and its ability to project sound in a far dis-

#### AOCT-850

- 8" Speaker
- 500 Watts Power (P.M.P.O.)
- 250 Watts Power (R.M.S.)
- . Frequency Response: 70-10,000Hz
- · Sensitivity: 93dB
- · 2" TIL Voice Coil
- Mounting Depth: 88mm (3-1/2")
- Impedance: 8 Ohms
- 50 Oz. Magnet
- . Die-Cast Aluminum Basket



#### **AOCT-HF8**

- 8" Speaker
- · 700 Watts Power (P.M.P.O.)
- . 350 Watts Power (R.M.S.)
- . Frequency Response: 70-10,000Hz
- . Sensitivity: 92dB
- · 3" KAPTON Voice Coil
- Mounting Depth: 90mm (3-9/16")
- Impedance: 8 Ohms
- 60 Oz. Magnet
- Powdered Black Paint Aluminum Basket





## AOCT-HF8-D4

8" Speaker

. 800 Watts Power (P.M.P.O.)

· 400 Watts Power (R.M.S.)

· Frequency Response: 65-8,000Hz

· Sensitivity: 92dB

· 3" KAPTON Voice Coil

Mounting Depth: 90mm (3-9/16\*)

· Impedance: Dual 4 Ohms

· 60 Oz. Magnet

· Powdered Black Paint Aluminum Basket



#### AOCT-1050 Specs. Size 10" Speaker Power (P.M.P.O) 800 Watts Power (R.M.S) 400 Watts Frequency Response 50-5,000Hz • 95dB Sensitivity . 2.5" TIL Voice Coil · 112mm (4 7/16") Mounting Depth Impedance · 8 Ohms Strontium Magnet . 50 Oz. Die-Cast Aluminum Basket 800 WATTS

## Specs. AOCT-1250

Size

Power (P.M.P.O)

Power (R.M.S) Frequency Response

Sensitivity

Voice Coil

Mounting Depth

Impedance Magnet

Basket

12" Speaker

• 1000 Watts

• 40-4,000Hz

• 95dB

• 3" TIL • 129mm (5")

• 8 Ohms • 60 Oz.

Die-cast Aluminum



# THE SEALED **BACK SERIES**

## THE APMB's

The sealed back series allows for cabinet installation without

#### APMB-65B-C Specs.

Power (P.M.P.O)

Power (R.M.S) · 350-5,000Hz Frequency Response Sensitivity

Voice Coil Mounting Depth Impedance Strontium Magnet

Basket

· 99dB . 1.5" KSV • 60mm (2-3/8") • 8 Ohms

6" Speaker

. 20 Oz. · Steel

SEALED BASKET



#### APMB-6385B-C Specs.

Steel

6" Speaker Power (P.M.P.O) 300 Watts 150 Watts Power (R.M.S) Frequency Response 500-5400Hz Sensitivity 98dB Voice Coll 1.5" KSV Mounting Depth 68mm (2-3/4") Impedance 8 Ohms Magnet 38 Oz.

SEALED BASKET





#### APMB-8385B-C Specs.

Size 8" Speaker Power (P.M.P.O) 300 Watts Power (R.M.S) 150 Watts Frequency Response 350-500Hz Sensitivity 99dB 1,5" Aluminum Flat Wire Voice Coll Mounting Depth 76mm (3") Impedance 8 Ohms Magnet 38 Oz. Basket Steel

SEALED BASKET



Basket

# THE CARBON FIBER CONE SERIES

# THE APMP's

This carbon fiber speaker series is Audiopipe manufacturing at its finest - the loudest and clearest with superior power handling. Their

resistance to the elements makes this line ideal for convertibles or all-terrain vehicles

#### Specs. APMP-623CHF 250 Watts Size 6" Speaker EARBON Power (P.M.P.O) 250 Watts CONE Power (R.M.S) 125 Watts Frequency Response 95-20,000Hz Sensitivity 92dB Voice Coil 1.5° Kapton Mounting Depth 75mm (3°) Impedance 4 Ohms Magnet 23 Oz. Liquid Metal Plastic Basket APMP-68CHF VC Replacement Coll for APMP-623CHF

#### APMP-843CHF 300 Watts Specs. Size 8" Speaker Power (P.M.P.O) 300 Watts EONE Power (R.M.S) 150 Watts 80-20,000Hz Frequency Response 95dB Sensitivity Voice Coil 1.5" Kapton Mounting Depth 89mm (3-1/2") Impedance 4 Ohms Magnet 43 Oz. Basket Liquid Metal Plastic APMP-68CHF VC Replacement Coll for APMP-843CHF

#### APMP-1043CHF 400 Watts Specs. CARBON 10" Speaker Size Power (P.M.P.O) 400 Watts EONE 200 Watts Power (R.M.S) SERIES 55-20,000Hz Frequency Response 92dB Sensitivity Voice Coil 2" Kapton Mounting Depth 102mm (4") 4 Ohms Impedance 40 Oz. Magnet oaded Compression Driver Liquid Metal Plastic Basket Reinforced Cloth Surrounded w/ Carbon Fiber Cone APMP-1043CHF VC 3.5" Horn Loaded Replacement Coil for APMP-1043CHF Compression Driver

#### APSW-3755BLK

- · 3 3/4" ABS Plastic Horn with 1" Super Bullet Tweeter
- 1" HighTemperature Kapton Voice Coil
- 25 Oz Magnet Structure
- 150 Watts RMS/300 Watts Peak Power
- · 8 Ohms Impedance
- · Ferro Fluid Enhanced Voice Coil
- · Sensitivity: 99 dB
- · Frequency Response: 2K-25KHz



Specs.	APMP-1200MG	Marine Grill
Size Power (P.M.P.O)	12" Speaker 1000 Watts	
Power (R.M.S)	500 Watts	WATER
Frequency Response	25-2,000Hz	(40)
Sensitivity	92dB	
Voice Coil	2" TIL Voice Coll	
Mounting Depth	140mm (5 1/16")	THE REAL PROPERTY.
Impedance	4 Ohms	MONEY CONTRACTOR
Magnet	40 Oz.	FOR INDOOR
Rockat	Liquid Metal Plastic	& OUTDOOR USE!





2019 Jeep Wrangler JLU custom built by Antonio Alexander of Cambered Customs in Alma, Arkansas. Frame off build with custom painted bikini pearl painted frame and a completely paint Teraflex suspension. Armored with Fab Four grumper setup, this Jeep sits wide with 26x16 TIS copper wheels with 42x15.50 Nitto tires. Android ran system using a LinksWell headunit with a solid sounding Audiopipe sound system that will wake the dead.





# **Andiopipe**®





# Drivers - Screw Or

PGS.113-114

# Horns-Screw Or

SCREW

SCREW

PGS.115-116

# DRIVERS - BOLT ON



PGS.117-119

# HORNS - BOLT ON



PGS.121-124

# COMBOS

PGS.125-126

# *PRO-TWEETERS*

\*\*\*\*\*\*\*\*\*\*\*

PGS.127-134



#### APCD-50FR Specs. 100 Watts Power (P.M.P.O) Power (R.M.S) 50 Watts 1,000 - 20,000Hz Freq. Response 105dB Sensitivity Titanium Diaphragm Drivers 2" Kapton Voice Coil APCDAD-50FR Replacement Voice Coil for APCD-50FR-Magnet Dimension 134mm x 17mm







- NSDV-4000USA
- Titanium Compression Driver
- Titanium Diaphragm Kapton Voice Coil w/ Flat Wire
- · Impedance: 8 Ohms · Titanium Diaphragm
- 500W Max.





113





# **2020** AUDIOPIPE CATALOGUE

## APH-4545-H

- · High-Frequency Horn
- · ABS Horn
- . Throat Size: 1.375\*
- Overall Dimensions:
- 4.5"(H) x 4.5"(W) x 2.5"(D)









## APH-5757

- · High-Frequency Horn
- · ABS Hom
- . Throat Size: 1.375"
- Overall Dimensions:

5.5"(H) x 6.2"(W) x 4.3"(D)









## APH-3535

## Aluminum Ring for Stronger Support

#### HIGH-FREQUENCY HORN

- · ABS Horn
- . Throat Size: 1.375\*
- . Mounting Depth: 2"
- · Overall Dimensions: 3.4°(H) x 3.4°(W) x 2.3°(D)





## APH-6556

- · High-Frequency ABS Horn
- . Throat Size: 1.375"
- . Mounting Depth: 6.5"
- Overall Dimensions: 5.6° (H) x 5.6° (W) x 7.2° (D)



## APH-9460

- · High-Frequency ABS Horn
- . Throat Size: 1.375"
- . Mounting Depth: 9.4"
- Overall Dimensions: 5.9" (H) x 5.9" (W) x 9.8" (D)







# THE COMPRESSION DRIVERS

We have a wide assortment of compression drivers

from applications where limited installation space is available

to open outdoor activities. If the user somehow burns the compression coil, we can supply replacement coils to all of our compression driver models.

#### APFD-320T-ND Specs.

Output Power (PMPO) 220 Watts Output Power (RMS) 110 Watts Frequency Response 500-18KHz 108dB Sensitivity

Driver Titanium Diaphragm Voice Coll 3"/2" Exit Impedance 8 Ohms

Magnet Dimension Φ124x8mm Nd

#### APFD-320T-ND-VC

- Replacement Kapton Voice Coll 3" Kapton Voice Coll with Flat
- Aluminum Wire
- One Diaphragm



#### APCD-940FR

- 3" VOICE COIL KITS
- · 180 Watts Power (P.M.P.O.)
- 90 Watts Power (R.M.S.)
- · Frequency Response: 650-23000Hz
- · Sensitivity: 115 dB
- · Titanium Diaphragm 3" Kapton Voice Coil with Flat Wire
- · 145mm x 20mm Strontium Magnet
- · V 2" Throat

#### APCDAD-900RC

- APCD-940FR
- APCD-924ND





SOLD INDIVIDUALLY



#### Specs. APFO-323PH-ND

Output Power (PMPO) 220 Watts 110 Watts Output Power (RMS) 500-18KHz Frequency Response Sensitivity 108dB

Driver Resin Film Diaphragm Voice Coll 3" Kapton Voice Coll w/ Flat Wire

Magnet Neodymium

#### APFD-323PH-ND-VC

- Replacement Kapton Voice Coll 3" Kapton Voice Coll with Flat Aluminum Wire
- One Resin Diaphragm





BOLT

#### APH-4545-CD

- 70 Watts (P.M.P.O.)
- · 35 Watts (RMS)
- · Frequency Range: 1K-20KHz
- · 3.5" Titanium Driver
- Sound Pressure: 110dB±2dB
- Voice Coil: 1.3" KSV Voice Coil
- · Impedance: 8 Ohms
- · Magnet: 12 Oz.







### ATV-4545

- · 2"Titanium Super Diaphragm
- · 1.3° High Temperature Kapton Voice Coil
- One Diaphragm

2



#### APFD-360T Specs.

Output Power (PMPO) 220 Watts Output Power (RMS) 110 Watts Frequency Response 500-18KHz 108dB Titanium Diaphragm Driver

3"/2" Exit Voice Coll Impedance 8 Ohms

Magnet Dimension Φ170x20 Ferrite

#### APFD-360T-VC

- Replacement Kapton Voice Coll 3" Kapton Voice Coll with Flat
- Aluminum Wire
- One Disphragm







117

#### APH-5050

TITANIUM COMPRESSION DRIVER

- 160 Watts (P.M.P.O.)
- 80 Watts (R.M.S.)
- Frequency Response: 1800-20KHz
- · Sensitivity: 108dB
- · Titanium Diaphragm
- 2" Kapton Voice Coil
- · Impedance: 8 Ohms
- 134mm x 17mm Ferrite Magnet



#### APH-5050-VC



#### APH-4040

- 120 Watts (P.M.P.O.)
- 60 Watts (RMS)
- Frequency Response: 1K-20KHz
- · 4.5" Titanium Driver
- Sound Pressure Level:103dB ± 2dB (at 1M 1W)
- Voice Coil: 1.75" KYV, DCR 6.4Ω ± 5%
- Impedance: 8Ω ± 15% (at 100Hz)
- Magnet: Ф116 x Ф45 x Ф15mm (Y30)



1.75° Titanium Super Diaphragn 1.75" High Temperature Kapton Voice Coil



# APCD-4085

Output Power (PMPO) Output Power (RMS) Frequency Response

SPL

Impedance

Magnet Dimension

Specs.

1800 Watts

2

900 Watts 300 - 7KHz

110dB

Resin Diaphragm Driver 4" Kapton Voice Coll

> 8 Ohms Φ200x20 Ferrite



- Replacement Kapton Voice Coll Resin Film Diaphragm
- 4" Knoton Voice w/ Round
- One Duphragm





I first heard about Audiopipe over 12 years ago. I was looking for a new company that I could try after making my first order. I was amazed and have stuck with them ever since. About 7 years later I moved to a new and much larger location and Audiopipe products are all over my store. I tell every customer that walks through the door, "For great sound and price, Audiopipe is your product". You can't beat the value and it's easy to say that we sell Audiopipe every single day. If customers have never heard of Audiopipe, I tell them to test it out. They get hooked immediately. Rarely will I get any bad feedback from the customers that use Audiopipe. Most come back wanting more and tell others what a great product it is. We use and sell everything from horns, RCA's, speaker wires to their awesome amplifiers. Pretty much everything that Audiopipe has to





My customers range from females in their twenties to older guys like myself in their fifties. What else could I tell you about Audiopipe? I know almost everyone there personally and they have not only been a true friend to me but helped me become a successful business leader. I hope to learn more from them and remain a faithful partner for the many years to come. In closing, I want to say thank you for allowing me this opportunity to not only use your product, but to sell one of the best products on the market.

MAY OUR SUCCESS CONTINUE ...

-Scot Holmes

119 120



## 2020 AUDIOPIPE CATALOGUE

# THE HORNS

Our horns are designed with the capability to project

sound at a far distance. They range from aluminum horns that have high resistance to the weight of the driver to ABS and metal plastic horns.

#### APH-5525BO-H

#### **ALUMINUM HORN**

- . Throat Size: 2"
- Overall Dimensions:
   3"(H) x 5"(W) x 5"(D)



#### APH-6250BO-H

#### **ALUMINUM HORN**

- Throat Size: 2"
- Overall Dimensions:
   6¼"(H) x 6¼"(W) x 5¼"(D)







## APH-7750BO-H

#### **ALUMINUM HORN**

- . Throat Size: 2"
- Overall Dimensions:
   7-3/4"(H) x 7-3/4"(W) x 5"(D)









#### APH-6050BO-H

- · High-Frequency Horn
- Aluminum Exponential Horn
- . Bolt-On Fitting
- . Exit Throat Size: 2\*
- · Mounting Depth: 4.8"
- Overall Dimensions:
   6.2"(H) x 6.2"(W) x 5.2"(D)



## APH-6030BO-H

- · High-Frequency Horn
- Aluminum Exponential Horn
- · Bolt-On Fitting
- · Throat Size: 2"
- . Mounting Depth: 2.6"
- Overall Dimensions:
   6.2" x 6.2" x 3"



#### APCDAD-917

- · Bolt-On Driver to Horn Adapter
- Overall Dimension: 5.9" Diameter x 4.35" Height
- Adapter 2" Side 4.35" Diameter: 4 Bolt Holes Slotted On 4" Circle
- Adapter 1.5" Side 4.35" Diameter: 4 Bolt Holes Stotted On 4" Circle
- Material: ABS Hard Plastic
- · Net Weight: .1.14 lbs



Extends the Depth of your Horn for Increased Performance. Converts 1.375" Exit Throat to 2" Exit Throat



# HORNS BOLET

#### **APHL-8634**

- · 1.4" Line ABS Array System Horn
- · ABS Covered Steel
- · Mounting Depth: 4-3/4"
- . Throat Diameter: 1.4"
- Overall Dimensions:
   7" (H) x 8" (W) x 7-3/8" (D)









# APCDAD-2550

- · Horn Adapter
- Outer Diameter: Ø 4.96\*
- Height: 0.787\*
- . Thread: 1 3/8"



## APCDAD-775

- · Horn Adapter
- Outer Diameter: Ø 5.90\*
- Height: 0.787\*
- . Thread: 1 3/8"



BOLT

#### APH-10610BO-H

- · High-Frequency Horn
- ABS Horn
- . Bolt-On Fitting
- . Exit Throat Size: 2"
- . Mounting Depth: 10"
- Overall Dimensions:
   10.4"(H) x 6"(W) x 10.7"(D)







## APH-5450FG

- · High-Frequency Horn
- ABS Horn
- . Bolt-On Fitting
- · Exit Throat Size: 2"
- Overall Dimensions:
   5.4"(W) x5"(D)









# THE COMBOS

These Pro Compressor Driver Kits come with the compression driver and either an aluminum or ABS horn.

#### APHC-6278

## PRO-COMPRESSOR DRIVER KIT

- · 400 Watts Power (P.M.P.O.)
- · 200 Watts Power (R.M.S.)
- · Frequency Response: 1000-20KHz
- · Sensitivity: 110dB±2dB
- Titanium Diaphragm
- 2" Kapton Voice Coll
- · 134mm x 17mm Ferrite
- · High-Frequency Aluminum Horn
- · Exit Throat Size: 2"
- Overall Dimensions: 6.2\*(H) x 6.2\*(W) x 7.8\*(D)
- · Impedance: 8 Ohms
- . Mounting Depth: 7.3"
- · 33 Oz Magnet





400 Watts

#### **APHC-6278-VC**

- Replacement Kepton Voice Coll

- One Disphragm

- Titanium Disphragm
- 2" High-Temperature KAPTON Voice Co
- w/ Flat Aluminum Wire

# APHC-6256

#### PRO-COMPRESSOR DRIVER KIT

- · 400 Watts Power (P.M.P.O.)
- . 200 Watts Power (R.M.S.)
- · Frequency Response: 1000-20KHz
- · Sensitivity: 110dB±2dB
- · Titanium Diaphragm
- · 2' Kapton Voice Coll
- 134mm x 17mm Ferrite
- . High Frequency Aluminum Horn · Exit Throat Size: 2"
- Overall Dimensions: 6.2\*(H) x 6.2\*(W) x 5.6\*(D)
- · Impedance: 8 Ohms
- . Mounting Depth: 5.1"
- · 33 Oz. Magnet





#### **APHC-6256-VC**

Replacement Kapton Voice Coll

- Titanium Diaphragm
- 2" High Temperature KAPTON Voice Co.





#### APHC-4550

#### PRO-COMPRESSOR DRIVER KIT

- . 70 Watts Power (P.M.P.O.)
- · 35 Watts Power (R.M.S.)
- · Frequency Response: 1000-20KHz
- · Sensitivity: 110dB±2dB
- · Titanium Diaphragm
- 1.3" Kapton Voice Coil
- · 90mm x 15mm Ferrite Magnet
- · High Frequency ABS Horn
- . Throat Size: 1.375\*
- Overall Dimensions: 4.5"(H) x 4.5"(W) x 5.1"(D)
- Impedance: 8 Ohms
- . Mounting Depth: 4.5\*
- 12 Oz. Magnet

- APHC-4550-VC Replacement Kapton Voice Coil for APHC-455
- 2" Titanium Super Diaphragm 1.3" High-Temperature Kapton Voice Coil
- Sold Individually





70 Watts

#### ATR-3750CMB

## **200 WATTS**

- 350 Watts Power (P.M.P.O.)
- . 100 Watts Power (R.M.S.)
- Frequency Response: 2K-22KHz
- · 1" High-Temperature Kapton Voice Coll
- · Sensitivity: 102dB
- · Impedance: 4 Ohms
- Mounting Depth :60mm (2 3/8")
- 8 Oz. Magnet Structure

Update your ATR-3721 tweeter opening to a driver without changing bolt pattern







NEODYMIUM

#### APHE-T850

#### **250 WATTS**

- . 300 Watts Power (P.M.P.O.)
- 150 Watts Power (R.M.S.)
- Frequency Response: 3,000-20KHz
- 1" High-Temperature Kapton Voice Coil
- Sensitivity: 105dB
- · Impedance: 4 Ohms
- Mounting Depth: 54mm(2-1/8")
- Magnet Structure Size: Φ65 x 12mm (6 Oz.)
- Overall Face Dimension: 105 x 105mm (4.1" x 4.1")
- Mylar Crossover Capacitor Included

#### APHE-T850-VC

- Titanium Diaphragm
- 1" High Temperature Kapton Voice Coil
- One Diaphragm included



NEODYMIUM

# 250 WATTS

- 250 Watts Power (P.M.P.O.)
- · 125 Watts Power (R.M.S.)

APHE-T750

- Frequency Response: 3,000-20KHz
- 1" High-Temperature Kapton Voice Coll
- Sensitivity: 105dB
- Impedance: 4 Ohms
- Mounting Depth: 36mm(1-7/16\*)
- Magnet Structure: 24.5 x 6mm NdFeB
- Overall Face Dimension: 85 x 85mm (3.3" x 3.3")
- Mylar Crossover Capacitor Included

#### APHE-T750-VC

- Titanium Diaphragm
- · 1" High Temperature Kapton Voice Coll
- One Diaphragm included





#### APHE-T650

## **250 WATTS**

- · 250 Watts Power (P.M.P.O.)
- · 125 Watts Power (R.M.S.)
- Frequency Response: 3K-20KHz
- 1" High-Temperature Kapton Voice Coil
- · Sensitivity: 105dB
- · Impedance: 4 Ohms
- Mounting Depth: 36mm (1 7/16\*)
- Magnet Structure: 24.5 x 6mm NdFeB
- Overall Face Dimension: 66 x 66mm (2.6" x 2.6")
- Mylar Crossover Capacitor Included

#### APHE-T650-VC

- Titanium Diaphragm
- 1" High Temperature Kapton Voice Coil
- · One Diaphragm included



#### ATR-3920ND

- 150 Watts Power (P.M.P.O.)
- 75 Watts Power (R.M.S.)
- Frequency Response: 3,000-20KHz
- 1.2" High Temperature Kapton Voice Coil
- Sensitivity: 108dB
- · Impedance: 8 Ohms
- Mounting Depth: 41mm (1-5/8")
- Magnet Structure: 31mm x 4.5mm Neodymium
- Overall Face Dimension: Φ100mm (4\*)
- · Mylar Crossover Capacitor Included







#### ATR-4053

- 400 Watts (P.M.P.O.)
   200 Watts (RMS)
   Magnet: 13 Oz.

- · Impedance: 4-8 Ohms
- Input Sensitivity: 107 dB
   Inner Circle/ Deep:86/54mm 3.39/2.13\*
- · Frequency Response: 3000-22KHz



#### ATR-4061

- 600 Watts (P.M.P.O.)
   300 Watts (RMS)
   Magnet: 12 Oz.
   Impedance: 4 Ohms

- Input Sensitivity: 105dB
   Inner Circle/ Deep: 84/65mm 3.31/2.56\*
- · Frequency Response: 2K-25KHz

ATV-4061

Replacement Voice Coll for ATR-4061







#### ATR-6651

- 800 Watts (P.M.P.O.)
   400 Watts (RMS)
- · Magnet: 50 Oz.
- · Impedance: 4 Ohms
- Input Sensitivity: 105dB
   Inner Circle/ Deep: 155/35mm 6.10/1.38\*
- · Frequency Response: 2K-25KHz

Replacement Kapton Voice Coll for ATR-6651



#### ATR-4421

- 700 Watts (P.M.P.O.)
   350 Watts (RMS)
- · Magnet: 18 Oz.
- · Impedance: 4 Ohms
- Input Sensitivity: 105dB
   Inner Circlel Deep: 77/35nm 3,03/1,38°
- · Frequency Response: 2K-25KHz

Replacement Voice for ATR-4421



#### ATO-1252T

- 250 Watts (PMPO)
- 125 Watts (RMS)
- Magnet: 24.5x8mm NdFeb
- Impedance: 4 Ohms
- Input Sensitivity: 105dB
- Inner Circle/ Deep: 42/29mm 1.65/1.: Frequency Response: 2K-20KHz





ATQVC-1252T Replacement Voice Coll for ATQ-1252T • 1" High-Temperature Kapton Voice Coll

#### ATO-1551

- · 250 Watts Power (P.M.P.O.)
- · 125 Watts Power (R.M.S.)
- · Frequency Response: 2K 20KHz
- · 1" High Temperature Kapton Voice Coil · Sensitivity: 105dB
- · Ferro Fluid Enhanced Voice Coil
- · Impedance: 4 Ohms
- . Diamond Chrome Cutting Finish
- · 25 x 8mm NdFe8 Magnet Structure
- · Mylar Crossover Capacitor Included



#### ATO-1575

- 250 Watts Power (P.M.P.O.)
- 125 Watts Power (R.M.S.)
- 1" High-Temperature Kapton Voice Coil
- · Impedance: 4 Ohms
- Sensitivity: 105dB
- · Ferro Fluid Enhanced Voice Coil
- · Frequency Response: 2K-20KHz



NEODYMIUM ragnet

# NEODYMIUM magnet ATQVC-1250

ATO-1250T

Impedance: 8 Ohms

Sensitivity: 105dB

250 Watts Power (P.M.P.O.) 125 Watts Power (R.M.S.)

1" High-Temperature Kapton Voice Coll

Ferro Fluid Enhanced Voice Coil

Frequency Response: 2K-20KH:

Replacement Voice Coil for ATQ-1250T 1" High-Temperature Kapton Voice Coll











## ATR-3723B

- 350 Watts (P.M.P.O.)
- 175 Watts (RMS)
- · Magnet: 6 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 99dB
- Inner circle/ Deep: 70/38mm 2,76/1.50\*
- · Frequency Response: 2K-25KHz

Replacement Voice Coll for ATR-37238

#### ATR-3723C

- 350 Watts (P.M.P.O.)
- 175 Watts (RMS)
- · Magnet: 6 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 99dB
- Inner circle/ Deep: 70/38mm 2.76/1.50\*
- · Frequency Response: 2K-25KHz

Replacement Voice Coll for ATR-3723C







#### ATR-4063B

- 600 Watts (P.M.P.O.)
- 300 Watts (RMS)
- · Magnet: 12 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 105dB
- Inner circle/ Deep: 87/61mm 3.43/2.40\*
- Frequency Response: 2K-25KHz

Replacement Voice Coll for ATR-40638



#### ATR-4063C

- . 600 Watts (P.M.P.O.)
- 300 Watts (RMS)
- · Magnet: 12 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 105dB
- Inner circle/ Deep: 87/61mm 3.43/2.40\*
- Frequency Response: 2K-25KHz

Replacement Voice Coil for ATR-4063C







#### **256-81A**

- 350 Watts (P.M.P.O.)
- 175 Watts (RMS)
- · Magnet: 8 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 104dB
- Inner circle/ Deep: 68/55mm 2.68/2.17\*
- Frequency Response: 2K-20KHz

ATV-3231

Replacement Voice Coil for ATR-3233C



## **BEESE-NTA**

- · 350 Watts (P.M.P.O.)
- 175 Watts (RMS)
- · Magnet: 8 Oz.
- · Impedance: 4 Ohms
- . Input Sensitivity: 104dB
- Inner circle/ Deep: 68/50mm 2.68/1.97\*
- · Frequency Response: 2K-20KHz

#### ATV-3231

Replacement Voice Coll for ATR-32338







#### ATR-3231

- 350 Watts (P.M.P.O.)
- 175 Watts (RMS)
- · Magent: 8 Oz.
- · Impedance: 4 Ohms
- . Input Sensitivity: 104dB
- Inner circle/ Deep: 67/55mm 2.64/2.17\*
- Frequency Response: 2K-20KHz

Replacement Voice Coll for ATR-3231



#### ATR-3721

- 350 Watts (P.M.P.O.)
- 175 Watts (RMS) · Magnet: 6 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 99dB
- Inner circle/ Deep: 68/36mm 2.68/1.42\*
- · Frequency Response: 2K-25KHz

#### ATV-3721



131

#### ATX-100

200 Watts Peak Power 100 Watts RMS

Magnet Structure: 25x7mm NdFeb 1" High Temperature Kapton Voice Coll

Impedance: 4 Ohms Sensitivity: 100dB

Freq. Response: 2K-20KHz



## ATX-100B (Black)

100 Watts Peak Power

50 Watts RMS

Magnet Structure: 25x3mm NdFeb

1" High Temperature Kapton Voice Coil

Impedance: 4 Ohms Sensitivity: 93dB

Freq. Response: 700K-22KHz





#### ATX-115

100 Watts Peak Power

50 Watts RMS

Magnet Structure: 25x8mm NdFeb

1" High Temperature Kapton Voice Coil

Impedance: 8 Ohms Sensitivity: 102dB

Freq. Response: 2K-25KHz





#### ATQ-50HF

- 200 Watts (P.M.P.O)
- 100 Watts (RMS)
- · Magnet: 8 Oz.
- · Impedance: 8 Ohms
- · Input Sensitivity: 102dB
- · Frequency Response: 2K-22KHz





#### ATV-50HF Replacement Kapton Voice Coll

- 1" Phenolic Super Diaphragm
- 1" High-Temperature Kapton Voice Coll
- Single-Pack in Gift Box

#### ATO-300HF

- 150 Watts Power (P.M.P.O.)
- · 75 Watts Power (R.M.S.)
- Frequency Response: 1000-20KHz
- · Sensitivity: 105dB
- · Impedance: 8 Ohms
- · Resin Film Diaphragm
- · 1" High-Temperature Kapton Voice Coil
- · 80mm x 15mm Ferrite Magnet





#### ATQ-1000ND

Super High-Frequency Tweeter

- 100 Watts Power (P.M.P.O.)
- . 50 Watts Power (R.M.S.)
- · Frequency Response: 1000-20KHz
- · Sensitivity: 108dB
- · Impedance: 4 Ohms
- · PEI Dome Super Diaphragm
- 1° Kapton Voice Coll
- 56x4mm NdFe8 Magnet Structure





Replacement Kapton Voice Coll

- 1° PEI Super Diaphragm
- 1"High-Temperature KAPTON Voice Coll

# THE AIQ SERIES

This family of cables contains auxiliary cords and charging cables designed for specific iPhones, iPads, iPods and Androids.

#### AIQ-1000BHQ

WIRELESS FM MUSIC STREAM HANDS-FREE CAR CHARGER

- · LED display
- · Hands-free calling
- Supports USB & TF Card Music playing
- Supports QC3.0 fast charge output
- · Supports hands-free stereo music DSP technology
- · Supports stereo FM transmission technolog
- · Supports iphone and ipad charging
- · Battery voltage detection
- Automatic power off memory function
- . Echo and Noise Reduction (CVC) technology





#### AIO-CIG52-VS

**DUAL USB CAR CHARGER W/ LED SCREEN** 

- . Built-In Intelligent Charging Chip
- LED Screen Displays Voltage & Amperage
- · Beeps to Indicate Low/Hi 12/24V
- . Swivels 180° Keeping Cables Out of the Way
- · Bright Blue LED Status Indicator
- · Charges Most Smart Phones & Tablets





#### AIO-CIG-OC3

30W DUAL USB CAR QUICK CHARGER

- Input: 12V-24V
- Output 1 (Red): 5V/2.4A
- Output 2 (Green): 3.6~6.5V/3A 6.5~9V/2A 9V~12V/1.5A





## AIQ-WFCP-5V

- · Anti-Slip Bottom Silicone,
- · High-Quality PU Leather Surface
- Compatible for: iPhone 8,
   8 Plus, X, Samsung S6 Edge+,
   Note 5, S7, S7 Edge, S8 & S8 +
- Rated Input: 5V DC, 2.0A/9V DC, 1.67A
- Output: 5W/7.5W/10W
- Charging efficiency: ≥72%
- . Charging distance: ≤ 10mm



#### AIQ-TYCHD-6

USB Type-C to HDMI Adapter

 Project content from your mobile device onto a larger screen to view in High-Definition Format



#### AIQ-EXT3535-6

#### 3.5mm AUX AUDIO EXTENSION CABLE

- · 3.5mm Male-to-Female Stereo Audio Cable
- · Works With any Device Equipped w/ Standard 3.5mm Audio Jack or AUX-In Port
- · Reduced Step-Down Design
- · Gold-Plated Plugs for Reliable, Static-Free Performance



#### AIQ-FLT3535

- 3.5mm Plug to 3.5mm Plug
- · Flat Audio Headphone Cable
- · Gold-Plated



#### AIO-R3535-3

# **AUDIO / VIDEO CABLES**

- 3.5mm Plug to 3.5mm Plug
- · Retractable Cable
- Nickel-Plated
- · Metal Polished Head
- · Shielded for Noise Rejection
- · Superior Flexibility



#### AIQ-SV3535-3.5

#### · 3 FT. Flat Audio/ Video Cable

- · Headphone Cable
- · 3.5mm Plug to 3.5mm Plug



#### AIQ-YA3535

#### 7.8" AUDIO / VIDEO CABLE

· 3.5mm Plug to 2 / 3.5mm Female Jacks



### AIO-53535-3

#### AIQ-53535-6

AIQ-53535-12

#### AIQ-53535-25

3.5mm Plug to 3.5mm Plug

- · Gold-Plated
- · Metal Polished Head
- · Shielded for Noise Rejection
- Superior Flexibility



#### AIO-SRCA-3

#### AIQ-5RCA-6

1 RCA Male to 1 RCA Male

- · Video Cable
- · Gold-Plated
- · Metal Polished Head
- · Shielded For Noise Rejection
- · Superior Flexibility



#### AIQ-535RCA-3

#### AIQ-535RCA-6

3.5mm Plug to 2 RCA Male

- · Gold-Plated
- · Metal Polished Head
- · Shielded for Noise Rejection
- Superior Flexibility



137 138

#### AIQ-USBLI-10 LED

10 FT USB CHARGE / SYNC CABLE

- Sync Cable
- · Lights up when Charging

# AIO-USBLI-10

10 FT USB CHARGE / SYNC CABLE

· Sync Cable



#### AIQ-USBLI-3

3 FT USB CHARGE / SYNC CABLE

Sync Cable

#### SPECIFICATIONS

 Compatible for: iPhone® 6S Plus, 6S, Plus, 6, 5S, 5C, 5, iPad® Air, Air 2, Mini 1, 2, and 3 iPod® Touch (5th & 6th Gen)



#### AIQ-USBMI-3

· 3 FT. USB Charge / Sync / Cable

Use with Compatible Brands Like: Samsung®/ Nokia®/ HTC®/ Huawei®/ Motorola®/ LG®

Achieve Synchronous Data Transfer and Charging Function, Stable Performance and Easy to Use



#### AIO-USBTYC-3RED

- 3" TYPE C TO USB CABLE
- . Nylon Braided Jacket
- An Additional Layer of Protection has Been Added to the Type-C & USB Ends to Improve Durability & Reduce Fraying
- . Connect devices with the new USB 3.1 Type-C
- · Suitable for both charging and data transfer
- · Ultra fast data transfer
- . Length: 3 feet
- . Color: Red
- . Connectors: USB 3.1 Type-C : USB 2.0
- Compatible Brands: Samsung; Apple; Google;
  LG; HTC; One Plus; ASUS; DELL; Razer etc.

#### AIO-USBTYC-10RED

10' TYPE C TO USB CABLE

- · Nylon Braided Jacket
- An Additional Layer of Protection has Been Added to the Type-C & USB Ends to Improve Durability & Reduce Fraying
- . Connect devices with the new USB 3.1 Type-C
- · Suitable for both charging and data transfer
- Ultra fast data transfer
- · Length: 10 feet
- . Color: Red
- Connectors: USB 3.1 Type-C; USB 2.0
- Compatible Brands: Samsung; Apple; Google;
   LG: HTC: One Plus: ASUS: DELL: Razer etc.

### AIQ-USBLIT-3RED

- 3' LIGHTNING (MFI) CABLE
- Apple MFi Certified Charging & Syncing Cable for Your Apple Devices
- Nvion Braided Jacket
- Connects to Your IPhone®, IPad®, or IPod® w/ Lightning Connector & Charges/Syncs by Connecting the USB Connector into Your Wall Charger or Computer
- Apple MFI Certification Ensures Complete Charge
- & Sync Competibility w/ iPhone® X / 8 Plus / 8 /
  7 Plus / 7 / 65 Plus / 6 S / 6 Plus / 6 / 5 S / 5 C / 5 /
  iPad® Pro / iPad® Air / Air 2 / iPad® Mini / Mini 2 /
  Mini 4 / iPad® 4th Gen / iPod® Touch 5th Gen /
  iPod® Nano 7th Gen & Beats Pill+
- An Additional Layer of Protection has Been Added to the Lightning & USB Ends to Improve Durability & Reduce Fraying

#### **AIQ-USBLIT-10RED**

- 10' LIGHTNING (MFI) CABLE
- Apple MFi Certified Charging & Syncing Cable for Your Apple Devices
- · Nylon Braided Jacket
- Connects to Your iPhone®, iPad®, or iPod® w/ Lightning Connector & Charges/Syncs by Connecting the USB Connector into Your Wall Charger or Computer
- Apple MFI Certification Ensures Complete Charge
   Sync Compatibility with:
- IPhone® X / 8 Plus / 8 / 7 Plus / 7 / 6s Plus / 6 / 6 Flus / 6 / 55 / 5C / 5 / IPad® Pro / IPad® Air / Air 2 / IPad® Mini / Mini 2 / Mini 4 / IPad® 4th Gen / IPod® Touch 5th Gen / IPod® Nano 7th Gen & Beats Pilit
- An Additional Layer of Protection has Been Added to the Lightning & USB Ends to Improve Durability & Reduce Fraying

Pod DiPhone DiPad

#### **ATR MICRO FUSE**

- · Transparent Body
- · Voltage Rating: 32V
- · 10 Pcs. per Blister Pack

ATR-M 10A ATR-M 15A





ATR-M 20A



ATR-M 25A



ATR-M 30A

#### AGU TYPE FUSE

#### **GOLD PLATED MIDGET CAR FUSES**

- \* 10.3Ø x 38.10mm (13/32 x 1-1/2 inch)
- Voltage Rating: 32V/ 125V/ 250V
- . 5 Pcs. per Blister Pack

AGU 30A

AGU 35A

AGU 40A

AGU 50A

AGU 60A

AGU 70A

AGU BOA

**AGU 100A** 





#### ANL TYPE FUSE

#### **GOLD PLATED HIGH-PERFORMANCE FUSES**

- · Visible Through Mica Window
- Voltage Rating: 32V
- · Ampere Rating:
- · 2 Pcs. per Blister

ANL GOA

ANL 70A

ANL BOA

**ANL 150A** 

**ANL 175A** 

**ANL 200A** 

ANL 225A

ANL 250A

ANL 300A

#### AFC TYPE FUSE (MIDI)

#### MIDGET CAR FUSES

- Transparent Body
   Voltage Rating: 32V
   5 Pcs. per Blister Pack

AFC 3DA AFC 40A AFC 50A AFC 60A AFC BOA **AFC 120A** AFC 150A



#### AST MINI-BLADE TYPE

#### **TERMINAL CAR FUSES**

- Transparent Body
   Voltage Rating: 32V
   25 Pcs. per Blister Pack

VSE-VE LSV Violet AST 7 1/2A-32V Brown AST 10A-32V Red AST 15A-32V Lt. Blue

AST 20A-32V Yellow Isrutal VSE-AZSTRA AST 30A-32V Lt. Green



## **MAXI TYPE FUSE**

#### TERMINAL CAR FUSES

- · Transparent Body
- Voltage Rating: 32V
- . 5 Pcs. per Blister Pack

A OS TMA Yellow AMT 30 A Lt. Green AMT 60 A Lt. Blue







# ATC TYPE FUSE

#### TERMINAL CAR FUSES

- · Transparent Body
- Voltage Rating: 32V

· 25 Pcs. per Blister Pack

ATC 5A-32V ATC 15A-32V **VSE-ADS 3TA** ATC 40A-32V



### ATM-LPM TYPE FUSE

#### LOW-PROFILE MINI FUSE

- · Transparent Body
- Voltage Rating: 32V

ATM-LPM-30 30

· 25 Pcs. per Blister Pack

ATM-LPM-10 10 Red ATM-LPM-15 15 ATM-LPM-20 20 Yellow ATM-LPM-25 25 Clear

Green





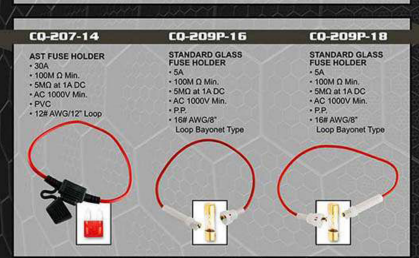








# CQ-ADATM-16 CO-ADAST-16 CO-ADATC-16 ATM AST ATC MINI ADD FUSE HOLDER TAP MINI ADD A FUSE HOLDER TAP ADD A FUSE HOLDER TAP · 20A . 20A · 16 GA Cable - 100MΩ Min - 100MΩ Min . Total Length: 16cm - 5MΩ at 1A DC 5MΩ at 1A DC AC 1000V Min AC 1000V Min · Rate Current: 15A Max. · Nylon Nylon . Terminal: Spring Brass · #16-UL 1015 RED Wire · #16-UL 1015 RED Wire #14-UL 3266 RED Wire #14-UL 3266 RED Wire



# CO-210-10 CQ-210-12 CO-211C-10 STANDARD GLASS STANDARD GLASS ATC FUSE HOLDER **FUSE HOLDER FUSE HOLDER** - 30A - 20A . 20A - 100M Ω Min. - 100M Ω Min. . 100M Ω Min. - 5MΩ at 1A DC · 5MQ at 1A DC - 5MΩ at 1A DC AC 1000V Min. AC 2000V Min. AC 2000V Min. · PVC Bakelite Bakelite - 10# AWG/8" Loop 10# AWG/8" Loop 12# AWG/8" Loop Water-Resistance Type Screw Type Screw Type



# NO-604

# IN-LINE AFC FUSE HOLDER

- · 1 FT. (0.3M) 4 GA Red Power Cable
- · Gold N2 Type Fuse Holder
- · Gold-Plated 60A AFC Fuse
- · Gold Base is Precision Machined









# NO-6-CLR

# IN-LINE AFC FUSE HOLDER

- · Unique See-Thru Material.
- · All Metal Parts are 24 KT. Plate Finish
- · Accepts AFC Fuse Up to 80 Amps
- · Perfect Fit for 4 GA Power Cable
- · Base is Precision Machined





# N5 CLR

# IN-LINE AGU FUSE HOLDER

- · Unique See-Thru Material
- · Clear Housing w/ Mounting Clip
- · All Metal Parts are 24 KT. Gold Finish
- Accepts AGU Fuse Up to 80 Amps
- · Perfect Fit for 4 GA Power Cable
- · Set Screw Design No Crimping Required
- · Base is Precision Machined



# N10 BLU

# IN-LINE AGU FUSE HOLDER W/ BLUE LED

- · Unique See-Thru Material
- · Clear Housing w/ Mounting Clip
- · All Metal Parts are 24 KT. Gold Finish
- · Accepts AGU Fuse up to 80 Amps
- · Perfect Fit for 4 GA Power Cable
- · Set Screw Design No Crimping Required
- · Base is Precision Machined
- · W/ BLUE LED







# CO-6204

# HEAVY DUTY AGU FUSE HOLDER

- . 1 FT. (0.3M) 4 GA Red Power Cable
- · Gold N2 Type Fuse Holder
- Gold-Plated 60A AGU Fuse
- · Gold Base is Precision Machined

# CO-6508 HEAVY DUTY AGU FUSE HOLDER

- . 1 FT. (0.3M) 8 GA Red Power Cable
- Gold N2 Type Fuse Holder
- Gold-Plated 60A AGU Fuse
- Gold Base is Precision Machined



# CO-7304P BLU

# **BLUE HEAVY DUTY AGU FUSE** HOLDER W/ BLUE LED

- 1 FT. (0.3M) 4 GA Blue Power Cable
- · Platinum AGU Type Fuse Holder
- · Platinum 60A AGU Fuse
- · W/ Blue LED Status Indicator
- · Precision Machined









# THE ACAP's

The ACAP family was created to give juice to your amplifier. ACAP power capacitors provide your amplifier with instant power so that it can continuously perform to the best of its abilities.

They also have convenient features such as automatically turning off to save power after three minutes of inactivity and using a digital display to portray the voltage in your car.

# ACAP-2000

# 2 FARAD POWER CAPACITOR

- · VDC: 20Max. 24V Surge
- ESR.: 0.002 Ω or Less
- · Display & Status Indicator
- · Digital Electronic Protection



# ACAP-3500

# 3.5 FARAD POWER CAPACITOR

- VDC: 20Max. 24V Surge
- ESR.: 0.002 Ω or Less
- · Display & Status Indicator
- · Digital Electronic Protection



# ACAP-6000

# **6.0 FARAD POWER CAPACITOR**

- VDC: 20Max. 24V Surge
- ESR.: 0.002 Ω or Less
- . Display & Status Indicator
- · Digital Electronic Protection



# CB-100A

# MANUALLY RESETTABLE CIRCUIT BREAKER

- 100 Am
- · Platinum-Plated Terminals
- · Water Resistant
- High Heat/High Temperature Resistant
- . 12V
- Accommodates up to a 4 Gauge PVC Jacket





# CB-150A

# MANUALLY RESETTABLE CIRCUIT BREAKER

- 150 Amp
- · Platinum-Plated Terminals
- Water Resistant
- High Heat/High Temperature Resistant
- . 12V
- · Accommodates up to a 4 Gauge PVC Jacket







# CB-200A

# MANUALLY RESETTABLE CIRCUIT BREAKER

- 200 Amp
- · Platinum-Plated Terminals
- Water Resistant
- · High Heat/High Temperature Resistant
- · 12V
- Accommodates up to a 4 Gauge PVC Jacket



WATER



# BT-2048P (POSITIVE)

# MULTI-FEED BATTERY CONNECTIONS SYSTEM

- · Multi-Feed Battery Terminals
- · Unique Design Allows Up to 4 Power Cables to be Connected Directly to the Battery Post
- · Precision Machined
- · Available in Positive or Negative Terminal Models
- · Has 6 Separate Outputs : Two / 0 Gauge. Two / 4 Gauge, Two / 8 Gauge







# **BT-2048N (NEGATIVE)**

- MULTI-FEED BATTERY CONNECTIONS SYSTEM
- · Multi-Feed Battery Terminals
- . Unique Design Allows Up to 4 Power Cables
- to be Connected Directly to the Battery Post
- · Precision Machined
- · Available in Positive or Negative Terminal Models
- . Has 6 Separate Outputs : Two / 0 Gauge. Two / 4 Gauge, Two / 8 Gauge





# EFB-24084ANL

# 2 POSITION ANL FUSED DISTRIBUTION BLOCK

- . One Input: 1/0 or 4 GA
- . Two Outputs: 1/0 or 4 GA
- · High-Temperature Polycarbonate Base and Cover
- · All-Brass Construction w/ Satin Chrome Plating



**ANL Type Fuse** 

# EFB-34084ANL

# **3 POSITION ANL FUSED** DISTRIBUTION BLOCK

- . Three Outputs: 1/0 or 4 GA
- · High-Temperature Polycarbonate
- Body and Cover
- · All Brass Construction w/ Satin Chrome Plating



# EDB-1044

# POWER/GROUND DISTRIBUTION BLOCK

- . One Input: 1/0 or 4 GA
- . Four Outputs: 4 or 8 GA
- · High-Temperature Polycarbonate Base and Cover
- · All-Brass Construction w/ Satin Chrome Plating



# EFH-1084AGU

# ANL FUSE HOLDER

- · Accepts 1/0 GA or 4 GA Wire
- · High-Temperature Polycarbonate Base and Cover
- · All-Brass Construction w/ Satin



# EFH-1414

# POSITIVE AFC FUSE HOLDER

- · Accepts 4 GA or 8 GA Wire
- · High-Temperature Polycarbonate Base and Cover
- · All-Brass Construction w/ Satin Chrome Plating



# EFH-1040ANL

- ANL FUSE HOLDER · Accepts 1/0 GA or 4 GA Wire
- · High-Temperature Polycarbonate
- Base and Cover
- · All-Brass Construction w/ Satin







149

# AFC-P1414

# POWER DISTRIBUTION BLOCK

- Distributes Positive and Negative Cable Connections
- Accepts One 0 or 4 GA Input and Four 8 GA Outputs
- · W/ Super Bright LED
- · 24 KT. Gold Finish Screws
- · Platinum Base is Precision Machined
- . Block Bottom Housing Adds Eye-Candy Effect
- · AFC Type Fuse







# PDC-P1414

# POWER DISTRIBUTION BLOCK

- Distributes Positive and Negative Cable Connections
- Accepts One 0 or 4 GA Input and Two 4 or 8 GA Outputs
- . W/ Super Bright LED
- · 24 KT. Gold Finish Screws
- · Platinum Base is Precision Machined
- · Block Bottom Housing Adds Eye-Candy Effect
- · AGU Type Fuse









# CO-1221P

# ANL FUSE BLOCK

- Accepts One 0 GA or 4 GA Input and 0 or 4 GA Output
- W/ Super Bright Blue LED Status Indicator
- · 24 KT. Gold Finish Screws
- · Platinum Base is Precision Machined
- Black Bottom Housing Adds Eye-Candy Effect









# CO-3422P

# 2 POSITION ANL FUSE BLOCK

- Accepts One 0 or 4 GA Input and Two 4 or 8 GA Outputs
- W/ Super Bright Blue LED Status Indicator
- 24 KT. Gold Finish Screws
- · Platinum Base is Precision Machined
- Black Bottom Housing Adds
   Eve-Candy Effect









# CO-3422PD

- 2 POSITION ANL FUSE BLOCK
- Accepts One 0 or 4 GA Input and Two 4 or 8 GA Outputs
- W/ Digital Voltmeter and Super Bright LED
- 24 KT. Gold Finish Screws
- · Platinum Base is Precision Machined
- Black Bottom Housing Adds
- Eye-Candy Effect









# N5P-80

# 80 AMP MANUAL RESET CIRCUIT BREAKER

- 24 KT. Gold Finish Screws
- . Perfect Fit for 4 GA Power Cable
- Includes Collar Adaptor for 8 GA Power Cable
- Platinum Base is Precision Machined

# N5P-200

# 200 AMP MANUAL RESET CIRCUIT BREAKER

- 24 KT, Gold Finish Screws
- · Perfect Fit for 4 GA Power Cable
- Includes Collar Adaptor for 8 GA Power Cable
- · Platinum Base is Precision Machined



# NSP-150

# 150 AMP MANUAL RESET CIRCUIT BREAKER

- · 24 KT. Gold Finish Screws
- Perfect Fit for 4 GA Power Cable
- Includes Collar Adaptor for 8 GA Power Cable
- · Platinum Base is Precision Machined

FAFC-2044

· Platinum Finish Screws

· Accepts 4 AFC Fuses

4 POSITION AFC FUSE HOLDER

# CO-1105

# HEAVY DUTY ANE (ANL) FUSE BLOCK

- · 24 KT. Gold Finish Screws
- . Use ANE (ANL) Fuse Up to 300 Amps
- · Accepts 0 to 4 GA Cable Wire
- · Clear Snap-on Dust Cover
- · Base is Precision Machined







# CO-1100

# ECONOMIC TYPE ANE (ANL) **FUSE BLOCK**

- · 24 KT, Gold Finish
- · Uses ANE (ANL) Fuse Up to 500 Amps
- · Accepts 0 to 4 GA Cable Wire
- · Clear Snap-on Dust Cover





H I G H





# CO-1111

# HEAVY DUTY ANE (ANL) FUSE BLOCK

- 24 KT. Gold Finish Screws
- · Uses ANE (ANL) Fuse Up to 500 Amps
- · Accepts 0 to 4 GA Cable Wire · Clear Snap-on Dust Cover
- · Base is Precision Machined





# BTP-705N

# INNER STEPS ENSURE PERFECT RECESSED FIT INTO BLOCK

- · 24 KT. Gold Finish Screws
- Has 4 Separate Outputs : One 0 GA, One 4 GA Input & Two 8 GA
- · Inner Step Ensures a Perfect Recessed
- Fit of Cable Into Block · Platinum Base Is Precision Machined

# BTP-705P

INNER STEPS ENSURE PERFECT RECESSED FIT INTO BLOCK

· Same specs as BTP-705N except Positive



# BTD-800N

# **MULTI FEED CONNECTION BATTERY TERMINAL SYSTEM**

- Negative
   24 KT. Gold Finish Screws
- Has 4 Separate Outputs : One 0 GA, One 4 GA Input & Two 8 GA
- · Inner Step Ensures a Perfect Recessed Fit of Cable Into Block
- · Platinum Base Is Precision Machined

# RTD-ROOP

MULTI FEED CONNECTION BATTERY TERMINAL SYSTEM W/ DIGITAL DISPLAY



IIGH

# FAFC-1024

- 2 POSITION AFC FUSE HOLDER
- · Platinum Finish Screws
- · Accepts Two AFC Fuses
- · One 4 Gauge Inputs and two 8 Gauge Outputs
- Inner Step Ensures a Perfect Recessed
- fit of Cable into Block.
- · Platinum Base is Precision Machined









# PB-6041

- Platinum Finish · One 0/4 Gauge Inputs
- · Base is Precision machined



# PB-6042

# DUAL GAUGE GROUNDING BLOCK

- Net Weight 0.1Lb (45g)
- DOUBLE DUAL GAUGE GROUNDING BLOCK · Platinum Finish
- One 0/4 Gauge Inputs
- · Base is Precision machined
- Net Weight: 0.16Lb (72g)

# PB-WRO

# WIRE REDUCER Platinum Finish

- · 0 Gauge
- · Base is Precision machined





# PB-WR4

- WIRE REDUCER · Platinum Finish
- . 4 Gauge
- · Base is Precision machined
- Net Weight: 0.07Lb (31g)







# PB-2010XT

# POWER DISTRIBUTION BLOCK

- · 24 KT, Gold Finish
- · Base is Precision Machined
- . 2 "0" Gauge in 1 Stud to Amp Terminal
- · Multiple Power Inputs







HIGH

CAPACITY



PB-5010XT

· Base is Precision Machined

. 5 "0" Gauge in 1 Stud to

· 24 KT, Gold Finish

Amp Terminal

POWER DISTRIBUTION BLOCK



HIGH

CAPACITY

# PB-1020

# 1 TO 2 POWER DISTRIBUTION BLOCK

- · 24 KT. Gold Finish
- . One 0 or 4 Gauge Input and Two 0 or 4 Gauge Outputs
- Inner Steps Ensure Perfect Recessed Fit of 0 and 4 Gauge Cable
- Base is Precision Machined

HIGH CAPACITY



# PB-1448

- 1 TO 4 POWER DISTRIBUTION BLOCK
- · 24 KT. Gold Finish
- One 4 Gauge Input and Four 8 Gauge Outputs
- . Inner Step Ensure Perfect Recessed Fit of 4 And 8 Gauge Power Cable Into Block
- · Net Weight: 160 Gram
- · Base Is Precision Machined HIGH CAPACITY



# PB-1044

# 1 TO 4 POWER DISTRIBUTION BLOCK

- · 24 Kt. Gold Finish
- . One 1/0 Gauge Input and Four 4 Gauge Outputs
- Inner Step Ensure Perfect Recessed Fit of 4 And 8 Gauge Cable
- · Net Weight: 160 Gram
- · Base Is Precision Machined

HIGH CAPACITY



# PB-3044

# 3 TO 4 POWER DISTRIBUTION BLOCK

- · 24 KT. Gold Finish
- . Three 0 Gauge Input and Four 4 Gauge Outputs
- . Inner Steps Ensure Perfect Recessed Fit of 4 and 8 Gauge Cable
- · Net Weight: 0.35 Lbs.
- · Base is Precision Machined





# BT-100P

# BT-100N

# WINGNUT TERMINAL

- · 24 KT. Gold Finish
- · Available in Positive or Negative
- · Accepts 5/16" Ring Terminal BT-100P Positive BT-100N Negative



# BTC-1-0

# BTC-1-4 BTC-1-8

HEAVY DUTY RING TERMINAL

- · Ring Terminal w/ 24 KT. Gold Finish
- · Set Screw Design, No Crimping Required
- Available in 3 Different Wire Sizes: BTC-1-0 1/0

BTC-1-4 4 BTC-1-8 8



# BT-300

# BATTERY SIDE POST EXTENDER

- · 24 KT. Gold Finish
- · Mount Leads Directly to Battery
- · Net Weight: 40 Grams



# BT-350

# BATTERY SIDE POST EXTENDER

- · 24 KT. Gold Finish
- · Mount Leads Directly to Battery
- · Net Weight: 50 Grams



# BT-400

# BATTERY SIDE POST TERMINAL

- · 24 KT. Gold Finish
- · Net Weight: 50 Grams



# BT-705P

# MULTI-FEED BATTERY CONNECTIONS SYSTEM

- · Multi-Feed Battery Terminals
- . Unique Design Allows Up to 4 Power Cables to be Connected Directly to the Battery Post
- · Precision Machined
- · 24 KT. Gold Finish
- · Available in Positive or Negative Terminal Models
- . Has 4 Separate Outputs : One Up to 1/0 Gauge, One / 2 Gauge, Two / 8 Gauge
- · Inner Step Ensure Perfect Recessed Fit of Cable Into Block



# **MULTI-FEED BATTERY CONNECTIONS SYSTEM**

- · Multi-Feed Battery Terminals
- Unique Design Allows Up to 4 Power Cables to be Connected Directly to the Battery Post
- · Precision Machined
- · 24 KT. Gold Finish
- · Available in Positive or Negative Terminal Models
- Has 4 Separate Outputs: One Up to 1/0 Gauge. One / 2 Gauge, Two / 8 Gauge
- . Inner Step Ensure Perfect Recessed Fit of Cable Into Block







GOLD RCA JACK TO RCA JACK CONNECTOR W/ PLASTIC BODY 4 Pc. Pack Qty./Blister





GOLD RCA PLUG TO RCA PLUG CONNECTOR

2 Pc. Pack Qty./Blister



0-119





# 0-120

**GOLD RCA JACK TO** RCA JACK CONNECTOR

· 2 Pc. Pack Qty./Blister









# P-121BL

GOLD RIGHT ANGLE RCA JACK TO RCA PLUG CONNECTOR W/ PLASTIC BODY BLISTER PACKING.

4 Pc. Pack Qtv./Blister







# 0-121

GOLD RIGHT ANGLE RCA JACK TO RCA PLUG CONNECTOR

· 2 Pc. Pack Qty/Blister







# CRX-203

- 2 WAY PASSIVE CROSSOVER NETWORK
- Gold-Plated Screw Terminals
   150 Watts RMS/ 300 Watts Peak

- 150 Watts RMS: 300 Watts Peak
   High-Grade Polymer Capacitors
   Fernite & Air Cooled Spools
   Woofer Frequency: 20Hz-5.6kHz
   Tweeter Frequency: 5kHz-20kHz
   12dB per Octave Stope (4 Ω)
   Enclosed ABS Cabinet







# CRX-303





# AOK-12-8BG

# AOK-12-14BG

QUICK DISCONNECT POWER CABLE

- . 12" Long 2 Pin 8GA Wire
- Bag packing

# AOK-12-1086

QUICK DISCONNECT POWER CABLE

- . 12" Long 2 Pin 10GA Wire
- · Bag packing

# AOK-12-12BG

QUICK DISCONNECT POWER CABLE

- . 12" Long 2 Pin 12GA Wire
- · Bag packing



2.8kHz @4Ω



- · 12" Long
- . 2 Pin
- 14GA Wire





# **BB-14**

- · Bass Blockers
- · 14µF For 3.5" To 4" Speaker

# BB-99

- Bass Blockers
- · 99uF For 5 1/4" To 6 1/2" Speaker

# **BB-133**

- Bass Blockers
- 133µF For 6"X9"- 5"X7"- 6"X8" Speaker

# BB-199

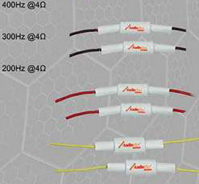
- · Bass Blockers
- · 199µF For 10" Speaker

- S.S-88 · Bass Blockers
- 100v 2.2µF For 1" Tweeters and above

- Bass Blockers
- 100v 3.3µF For 1" Tweeters and above

# **BB-4.7**

- Bass Blockers
- . 100v 4.7µF For 1" Tweeters and above



# ACCESSORIES PURE COPPER

PW-0 CPR-100 BK

• 100Ft. 0 Gauge Oxygen

PW-0 100-CPR RD

· 100Ft. 0 Gauge Oxygen

Free Primary Wire

· RED Color

Free Primary Wire

BLACK Color

# Oxygen Free Primary Wire

# 100% Copper Series

# PW-0 CPR-25 BK

- · 25Ft. 0 Gauge Oxygen Free Primary Wire



# PW-0 CPR-25 RD

· 25Ft. 0 Gauge Oxygen Free Primary Wire



PW-8 CPR-100 RD • 100Ft. 8 Gauge Oxygen Free Primary Wire







# AP-18-500CPR BLK

- · Primary Wire
- 18 Gauge
- . 500 Ft.
- Black Color
- · 100% Copper



- PW-4 CPR-100 BK - 100Ft. 4 Gauge Oxygen Free Primary Wire
- BLACK Color



# PW-4 CPR-100 RD

• 100Ft. 4 Gauge Oxygen Free Primary Wire



AP-16-500CPR RED

· Primary Wire

• 16 Gauge

· Red Color

· 100% Copper

• 500 Ft.

- · Primary Wire
- . 500 Ft.
- 100% Copper



# AP-14-500CPR RED stallation Kit

- · Primary Wire
- · 14 Gauge
- 500 Ft. · Red Color
- · 100% Copper



# AP-16-500CPR BLK

- 16 Gauge
- · Black Color

# AP-14-500CPR BLK

- · Primary Wire
- · 14 Gauge
- . 500 Ft.
- · Black Color
- · 100% Copper



# ACCESSORIES PURE COPPER

# **CABLE 12-100CPR**

# **CABLE 14-100CPR**

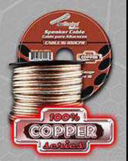
# **CABLE 16-100CPR**

- · Speaker Cable
- 12 Gauge
- . 100 Ft. (30.5 Meters)
- · 100% Copper
- · Speaker Cable · 14 Gauge
- · 100 Ft. (30.5 Meters)
- · 100% Copper

- · Speaker Cable
- · 16 Gauge 100 Ft. (30.5 Meters)
- · 100% Copper







# PK-1500CPR

- · 17 Ft. 2 RCA to 2 RCA Plugs Cable w/ Signal Wire
- · 17 Ft. 8GA Red Power Cable
- 3 Ft. 8GA Black Power Cable
- · 60A AFC Fuse
- · 25 Ft. 16AWG Speaker Wire
- · AFC Fuse Holder
- · Gold Ring Terminal Red Color
- · Gold Ring Terminal Black Color
- · Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- · 2 Pc. Butt Splices
- 10 Assorted Cable Ties
- · 3 Ft. Split Loom Tubing

















- · 17 Ft. 4GA Red Power Cable
- · 3 Ft. 4GA Black Power Cable
- 80A AFC Fuse
- · 25 Ft. 16AWG Speaker Wire
- · AFC Fuse Holder
- · Gold Ring Terminal Red Color
- · Gold Ring Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- · Gold-Plated Spade Terminal Black Color
- · 2 Pc. Butt Splices
- · 10 Assorted Cable Ties
- · 3 Ft. Split Loom Tubing













# PK-3000CPR

- . 17 Ft. 2 RCA to 2 RCA Plugs Cable w/ Signal Wire
- . 17 Ft. Clear Blue 0 GA Power Wire
- · 3 Ft. Clear Silver 4 GA Power Wire w/ Terminal
- . 1 Pc. Heavy Duty ANL Fuse Block Waterproof w/ 1 Ft. GA Blue
- · 250 ANL Fuse
- . Blue Power Cable and Attached Ring Terminal
- · 10 Pc. 18cm Cable Ties
- · 10 Pc. Screws
- 1 Pc. 0-4 GA Power Distribution Block













162



# AMF-YM-2F

# FROSTED MALE TO TWO FEMALE RCA CABLE

- Oxygen-Free High Heat-Resistant RCA Cables for Amplifiers
- 24 Kt. Gold-Plated RCA Connectors
- · Excellent Noise Rejection



# AMF-YF-2M

# FROSTED FEMALE TO TWO MALE RCA CABLE

- Oxygen-Free High Heat-Resistant RCA Cables for Amplifiers
- 24 Kt. Gold-Plated RCA Connectors
- Excellent Noise Rejection
- · Flexible PVC Jacket



# CPM-3 (3 Ft.) CPM-6 (6 Ft.)

CPM-10 (10 Ft.) CPM-12 (12 Ft.) CPM-15 (15 Ft.)

CPM-17 (17 Ft.)

CPM-20 (20 Ft.)

CPM-Y-F-2M (10 Ft.) CPM-Y-M-2F (10 Ft.)

# **OXYGEN FREE HIGH QUALITY**

- Tight Bass & Crystal-Clear High Sound Quality From Pure OFC Conductor
   Superior Noise Rejection From Double
- Twisted Constructions
- Ultra-Flexible PVC Blended Jacket
- Dual Split Tips for Maximum Contact Area
- Mini RCA Ends w/ Color Coded Channel Identification



Oxygen-Free High Quality

# CPP-3 (3 Ft.)

# Oxygen-Free High Quality

CPP-6 (6 Ft.) CPP-10 (10 Ft.) CPP-12 (12 Ft.) CPP-15 (15 Ft.) CPP-20 (20 Ft.)

CPP-25 (25 Pt.) CPP-Y-F-2M (10 Ft.) CPP-Y-M-2F (10 Ft.)

# OXYGEN-FREE HIGH QUALITY STEREO CABLE

- Tight Bass & Crystal-Clear High Sound Quality From Pure OFC Conductor
- Superior Noise Rejection From Double Twisted Constructions
- Ultra-Flexible PVC Blended Jacket
- Dual Split Tips for Maximum Contact Area
- Mini RCA Ends w/ Color Coded Channel Identification





# APPRO-6M

# 2-MALE TO 2-MALE RCA AUDIO CABLE

- Extended High-Frequency Response
- Optimum Clarity and Definition
- · Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- · Perfect for Gaming Consoles, AV Receivers, HDTV, Hi-Fi Systems and Cable Boxes

. 6FT.



# APPRO-12M

2-MALE TO 2-MALE RCA AUDIO CABLE

- · Extended High-Frequency Response
- · Optimum Clarity and Definition
- · Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- · Perfect for Gaming Consoles, AV Receivers, HDTV, Hi-Fi Systems and Cable Boxes

· 12 FT.



# APPRO-17M

# 2-MALE TO 2-MALE RCA AUDIO CABLE

- · Extended High-Frequency Response
- · Optimum Clarity and Definition
- . Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- Perfect for Gaming Consoles, AV Receivers. HDTV, Hi-Fi Systems and Cable Boxes
- . 17 FT.



# APPRO-25M

- 2-MALE TO 2-MALE RCA AUDIO CABLE
- · Extended High-Frequency Response
- · Optimum Clarity and Definition
- · Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- · Perfect for Gaming Consoles, AV Receivers, HDTV, Hi-Fi Systems and Cable Boxes
- · 25 FT.



# APPRO-65UM

1-MALE TO 1-MALE RCA AUDIO CABLE

- Extended High-Frequency Response
- · Optimum Clarity and Definition
- Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- Perfect for SUB, AV Receivers, HDTV, Hi-Fi Systems and Cable Boxes





# APPRO-125UM

- 1-MALE TO 1-MALE RCA AUDIO CABLE Extended High-Frequency Response
- Optimum Clarity and Definition
- Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- Perfect for SUB, AV Receivers, HDTV, Hi-Fi Systems and Cable Boxes





# APPRO-175UM

1-MALE TO 1-MALE RCA AUDIO CABLE

- Extended High-Frequency Response
- · Optimum Clarity and Definition
- Designed w/ Quality Components to Provide Wide Dynamic Range and Deeper Bass
- Perfect for SUB, AV Receivers, HDTV. Hi-Fi Systems and Cable Boxes





# APTOS-OF6 -

# APTOS-OF12 -

# OPTICAL AUDIO CABLE

- . Connects audio component such as: DVD, CD, Mini Disc, sound bar, DAT and other digital audio equipment for crystal clear, and premium
- · High quality fiber core and precision polished fiber tip ensure high data transmission efficiency, cleanest possible signal, giving you the ultimate listening experience
- 24k gold-plated T-end with glossy metal shell connector, top grade style, prevents corrosion and provides for maximum protection of the fiber tip
- Durable and flexible nylon mesh jacket with environment friendly PVC double layer protect ensure the using process more secure and reliable
- · The signal of fiber optical cable is transferred by light source which eliminates electromagnetic interference (EMI) and radio frequency interference (RFI)

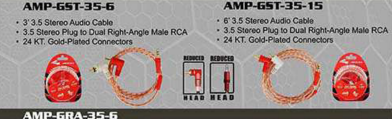


AMP-GST-35-12



# AMP-61.5 AMP-GRA-1.5 AMP-G-15RM AMP-G-3 **АМР-БRА-3** AMP-G-17RM AMP-6-6 **АМР-БRA-Б** AMP-6-10 AMP-GRA-10 AMP-6-12 AMP-GRA-12 AMP-6-15 AMP-GRA-15 AMP-6-17 AMP-GRA-17 AMP-6-20 AMP-GRA-PO AMP-GRA-25 AMP-6-25 AMP-G-YF-2M AMP-GRA-F-2M AMP-G-YM-2F AMP-GRA-M-2F Oxygen-Free High Heat · Oxygen-Free High Heat · Oxygen-Free High Heat Resistant RCA Cables for Resistant RCA Cables for Resistant RCA Cables for **Amplifiers** Amplifiers Amolifiers · 24 KT. Gold-Plated RCA · 24 KT, Gold-Plated RCA · 24 KT. Gold-Plated RCA Connectors Connectors Connectors · Excellent Noise Rejection Excellent Noise Rejection · Excellent Noise Rejection · Clear Flexible Jacket · Clear Flexible Jacket · Clear Flexible Jacket

# AMP-GRA-3535-3 AMP-65T-3535-3 AMP-GST-3535-6 AMP-GRA-3535-6 AMP-65T-3535-12 AMP-GRA-3535-12 AMP-GST-3535-25 AMP-GRA-3535-25 · 3.5mm Stereo Plug to 3.5mm Stereo Plug 3.5mm Stereo Plug to 3.5mm Stereo Plug · iPod®-Compatible · iPod®-Compatible · Oxygen-Free · Oxygen-Free





AMP-65T-35-3





# BMS-GRA-1.5

BMS-GRA-6 BMS-GRA-10 BMS-GRA-12 BMS-GRA-15 BMS-GRA-17 BMS-GRA-20

A-5 Oxygen-Free RCA Cable

Oxygen-Free High Heat-Resistant

RCA Cables for Amplifiers
24 KT, Gold-Plated RCA Connectors

· Excellent Noise Rejection

BMS-GRA-25 BMS-GRA-F-2M

BMS-GRA-H-2M BMS-GRA-M-2F



# BMS-G-YF-2M

# BM5-G-YM-2F

- · Oxygen-Free RCA Cable
- Oxygen-Free High Heat-Resistant RCA Cables for Amplifiers
- 24 KT. Gold-Plated RCA Connectors
- · Excellent Noise Rejection
- · Clear Flexible Jacket
- 3.5mm to 3.5mm







# BMS-GST- 3535-6

# BM5-65T-3535-12

# **OXYGEN-FREE RCA CABLE**

- · Double Shielded Oxygen-Free
- . Free, Copper Core our Subwoofer Cables
- · Prevent EMI & RFI Signal Interference
- Free Performance w/out Static
- · 24 KT. Gold-Plated RCA Connectors
- Excellent Noise Rejection
- · Clear Flexible Jacket
- 3.5mm to 3.5mm





**RCA Cable** 

**RCA Cable** 

# BMS-GRA-3535-6

# BMS-GRA-3535-12

# OXYGEN-FREE RCA CABLE

- · Double Shielded Oxygen
- · Free, Copper Core our Subwoofer Cables
- · Prevent EMI & RFI Signal Interference
- · Free Performance w/out Static





# BMS-GST-35-6

# BMS-65T-35-12 BMS-65T-35-15

# MINI 3.5mm STRAIGHT HEAD AUDIO CABLE

- · 15 FT. Length
- · Oxygen-Free High Heat-Resistant
- · 2 Channel RCA 3.5mm Cable Straight
- 24 KT. Gold-Plated RCA Connectors
- · Excellent Noise Rejection
- · Clear Flexible Jacket





# RCA Cable

# BM5-GRA-35-6

# BMS-GRA-35-12 BMS-GRA-35-25

Oxygen-Free RCA Cable

- Oxygen-Free High Heat-Resistant RCA Cables for Amplifiers
- 24 KT. Gold-Plated RCA Connectors
- Excellent Noise Rejection
   Clear Flexible Jacket







**RCA Cable** 

69 170









Car Amplifier Dress-Up Kit

Car Amplifier Dress-Up Kit

(A) 8 Pcs., 4 Black and 4 Red 14 Gauge Gold Spade Connectors (2 or 4 Speakers)

(B) 1 Pc. Red 14 Gauge (Remote Wire)

(C) 2 Pc., 1 Black and 1 Red 8 Gauge Gold Spade Connector (Power and Ground)

(D) 1 Pc. Black 8 Gauge Ring Terminal (Grounding)

(E) 2 Pc. Self-Taping ½ Inch Long Flat Head Silver Screws (Grounding the Ring Terminal)

(F) 6 Pcs., 6 Inches Black Color Zip Ties (Tying Up the Wires)

















# THE BIN **MASTER SERIES**

THE BMS's

The Bin Master Series uses clean,

strong packaging that gives easy accessibility to your installer.

**Bin Master Serie** 

The easy-to-use, flexible cables can be quickly opened-up and added into your installation.

# BMS-7005X

# 700 Watts Power Kit

- · 17 FT. 2 RCA Plugs to 2 RCA Plugs w/ Signal Wire
- · 17 FT. 10 AWG Red Primary Wire
- · 3 FT. 10 AWG Black Primary Wire
- · 30 Amp ATC Fuse
- · 10 AWG Fuse Holder
- · Gold Ring Terminal Red Color
- · Gold Ring Terminal Black Color · Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- · 2 Pc. Butt Splices
- 10 Assorted Cable Ties
- · 3 FT. Split Loom Tubing



Allows for products to be conveniently stored for internal shop inst

# BMS-7505X

# 17 FT. 700 WATTS POWER KIT

- . 17 FT. 2 RCA Plugs to 2 RCA Plugs w/ Signal Wire
- . 17 FT. 10 AWG Red Primary Wire
- · 3 FT. 10 AWG Black Primary Wire
- · 30 Amp AGU Fuse
- · 10 AGU Fuse Holder
- · Gold Ring Terminal Red Color
- · Gold Ring Terminal Black Color
- Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- · 2 Pc. Butt Splices
- · 10 Assorted Cable Ties
- 3 FT. Split Loom Tubing



# BMS-15005X

# 17 FT. 1500 WATTS POWER KIT

- · 17 FT. 2 RCA Plugs to 2 RCA Plugs w/ Signal Wire
- 17 FT. 8 AWG Red Primary Wire
- · 3 FT. 8 AWG Black Primary Wire
- · 60 Amp AGU Fuse
- · 25 FT. 18 AWG Speaker Wire
- · 8 AWG Fuse Holder
- Gold Ring Terminal Red Color
- . Gold Ring Terminal Black Color
- · Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color



# BM5-21005X

# 17 FT. 2100 WATTS POWER KIT

- 17 FT. 2 RCA Plugs to 2 RCA Plugs w/ Signal Wire
- . 17 FT. 4 AWG Red Primary Wire
- · 3 FT. 4 AV Black Primary Wire
- 80 Amp AGU Fuse
- . 25 FT. 1 6 AWG Speaker Wire
- AGU Fuse Holder
- · Gold Ring Terminal Red Color
- Gold Ring Terminal Black Color
- Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- · 2 Pc. Butt Splices
- 10 Assorted Cable Ties
- · 3 FT, Split Loom Tubing



# THE AMPLIFIER **INSTALLATION KITS**

The PK family focuses on providing quality amplifier installation kits

as a one-package solution that includes all necessary accessories to install your amplifier.

· 2 Pc. Butt Solices

· 2 Pc. Butt Solices

# PK-1540HP5

# INSTALLATION KITS

- · 17 FT. 2RCA to 2RCA Plugs Cable · Gold Ring Terminal Red Color
- w/ Signal Wire
- · 17 FT. 8 GA Red Power Wire · 3 FT, 8 GA Black Power Wire
- 60A AFC Fuse · 25 FT. 16AWG, Speaker Wire
- AFC Fuse Holder
- Hi/Low Impedance Adapter



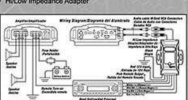




# PK-2140HP5

# INSTALLATION KITS

- · 17 FT. 2RCA to 2RCA Plugs Cable · Gold Ring Terminal Red Color w/ Signal Wire
- . 17 FT. 4 GA Red Power Wire
- · 3 FT. 4 GA Black Power Wire
- 80A AFC Fuse
- · Hi/Low Impedance Adapter
- · 25 FT, 16AWG, Speaker Wire
- · AFC Fuse Holder



Wiring Dispress Biograms del Alambrada



# PK-21005X

- · 17 FT. 2 RCA Plugs to 2 RCA
- Plugs w/ Signal Wire 17 FT. 4 GA Red Power Wire
- . 3 FT. 4 GA Black Power Wire
- · 25 FT. 16 AWG Speaker Wire
- · 80 AFC Fuse
- · 25 FT. 16AWG Speaker Wire
- · AFC Fuse Holder
- NQ-6 Fuse Holder
- · Gold Ring Terminal Red Color
- · Gold Ring Terminal Black color
- · Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- · 2 Pc. Butt Splices
- · 10 Assorted Cable Ties
- · 3 FT. Solit Loom Tubing









# PK-2100A5

- 17 FT. 2 RCA Plugs to 2 RCA Plugs w/ Signal Wire
   17 FT. 4 GA Red Power Wire
- · 3 FT. 4 GA Black Power Wire · 25 FT, 16 AWG Speaker Wire
- 150A ANL Fuse ANL Fuse Holder
- Gold Ring Terminal Red Color
- Gold Ring Terminal Black color
- Gold-Plated Spade Terminal Black Color
- · Gold-Plated Spade Terminal Red Color
- . 2 Pc. Butt Solices
- · 10 Assorted Cable Ties
- · 3 FT. Split Loom Tubing





# PK-7005X

# 17 FT. 2RCA to 2RCA Plugs Cable w/ Signal Wire

- · 17 FT, 10 GA Red Power Cable · 3 FT. 10 GA Black Power Cable
- . 30A ATC Fuse
- . 10 AWG Fuse Holder
- · 2 Pc. Butt Splices
- · Gold Ring Terminal Red Color

- Gold-Plated Spade Terminal Red Color
- 10 Assorted Cable Ties
- · 3 FT. Split Loom Tubing

# PK-7505X

- 17 FT. 2RCA to 2RCA Plugs Cable w/ Signal Wire
- · 17 FT. 10 GA Red Power Cable
- . 3 FT. 10 GA Black Power Cable
- . 40A AGU Fuse
- . 10 AWG Fuse Holder
- · 2 Pc. Butt Splices
- . Gold Ring Terminal Red Color

- Gold Ring Terminal Black Color
   Gold-Plated Spade Terminal Black Color
   Gold-Plated Spade Terminal Black Color
   Gold-Plated Spade Terminal Black Color
  - . Gold-Plated Spade Terminal Red Color

  - 10 Assorted Cable Ties
  - . 3 FT. Split Loom Tubing

- - . 17 FT. 2RCA to 2RCA Plugs Cable w/ signal wire · 17 FT. 8 GA Red Power Cable
  - · 3Ft. 8 GA Black Power Cable
  - 60A AFC Fuse

PK-15005X

- · 25 FT. 16 AWG Speaker Wire · AFC Fuse Holder
- . Gold Ring Terminal Red Color · Gold Ring Terminal Black Color
- Gold-Plated Spade Terminal Black Color
- · Gold-Plated Soade Terminal Red Color
- · 2 Pc. Butt Splices
- 10 Assorted Cable Ties · 3 FT. Split Loom Tubing













177



# AP-12-100 PRIMARY WIRE 100' 12 Gauge Primary Wire Available in: Black, Blue, Brown, White, Green, Grey, Orange, Pink, Purple, Red and Yellow The state of the















FEET

GAUGES 10-18 CABLE 10-25CLR

• 10 Gauge Clear

CABLE 12-25CLR · 12 Gauge Clear

CABLE 14-25CLR

14 Gauge Clear

CABLE 16-25CLR 16 Gauge Clear

CABLE 18-25CLR

· 18 Gauge Clear



FEET

GAUGES 08-10 CABLE 8-300CLR

· 8 Gauge Clear

CABLE 10-300BLK

10 Gauge Black

**CABLE 10-300BLS** 

· 10 Gauge Soft

CABLE 10-300CLR

· 10 Gauge Clear



FEET

GAUGES 08-18 **CABLE 8-50BLK** 

8 Gauge Black

CABLE 10-50CLR

· 10 Gauge Clear

CABLE 12-50CLR

· 12 Gauge Clear

CABLE 14-SOCLR

· 14 Gauge Clear

CABLE 16-SOCLR

· 16 Gauge Clear

CABLE 18-50CLR

· 18 Gauge Clear



FEET

GAUGES 12-20

GAUGES

16-24

CABLE 12-500BLK

12 Gauge Black

**CABLE 12-500BL5** 

· 12 Gauge Soft

CABLE 12-500CLR

12 Gauge Clear

CABLE 14-500BLK

14 Gauge Black

**EABLE 14-500BLS** 

• 14 Gauge Soft

CABLE 14-500CLR

· 14 Gauge Clear

**CABLE 16-500BL5** 

• 16 Gauge Soft CABLE 18-SOOBLS

• 18 Gauge Soft

**CABLE 20-500BLS** 

20 Gauge Soft



FEET

GAUGES 08-20 CABLE 8-100BLK

· 8 Gauge Black **CABLE 10-100BLK** 

· 10 Gauge Black

**EABLE 12-100BLK** 

 12 Gauge Black **CABLE 14-100BK** 

14 Gauge Black

CABLE 20-100BK

20 Gauge Black

CABLE 10-100CLR

· 10 Gauge Clear

CABLE 12-100CLR

· 12 Gauge Clear

CABLE 14-100CLR 14 Gauge Clear

CABLE 16-100CLR

 16 Gauge Clear CABLE 18-100CLR

18 Gauge Clear





CABLE 16 BLK

• 16 Gauge Black CABLE 18 BLK

18 Gauge Black

CABLE 20 BLK 20 Gauge Black

CABLE 22 BLK

 22 Gauge Black CABLE 24 BLACK

· 24 Gauge Black

CABLE 16 CLR

 16 Gauge Clear CABLE 18 CLR

18 Gauge Clear

CABLE 20 CLR

20 Gauge Clear

**CABLE 22 CLEAR** 22 Gauge Clear

**CABLE 24 CLEAR** 

· 24 Gauge Clear





# P5-0-25 BLK

• 25 FT. 0 GA Oxygen-Free Power Cable · Black Color

# PS-0-25 BLUE

- 25 FT. 0 GA Oxygen-Free Power Cable
- Blue Color

# PS-0-25 RED

 25 FT, 0 GA Oxygen-Free Power Cable · Red Color

# PS-0-100 BLK

- 100 FT. 0 GA Oxygen-Free Power Cable
- Black Color

# PS-0-100 BLU

 100 FT. 0 GA Oxygen-Free Power Cable · Blue Color

# P5-0-100 RED

- . 100 FT. 0 GA Oxygen-Free Power Cable
- Red Color



# P5-4-100 BLK

- . 100 FT, 4 GA Oxygen-Free Power Cable
- BLACK Color

# P5-4-100 RED

- . 100 FT. 4 GA Oxygen-Free Power Cable
- · RED Color

# PS-8-BLK 250FT

- 250 FT. 8 GA Oxygen-Free Power Cable
- BLACK Color





# PS-4 BLUE 250FT

- · 250 FT. 4 GA Oxygen-Free Power Cable
- BLUE Color

# PS-4 BLACK 250FT

- 250 FT. 4 GA Oxygen-Free Power Cable
- · BLACK Color

# PS-4 RED 250FT

- · 250 FT. 4 GA Oxygen-Free Power Cable
- · RED Color

# PS-8 BLUE 250FT

- 250 FT. 8 GA Oxygen-Free Power Cable
- · BLUE Color

# PS-8 RED 250FT

 250 FT. 8 GA Oxygen-Free Power Cable · RED Color



# PW-0 25FT

# POWER CABLES

25 FT. 0 GA Oxygen-Free Power Cable
 Available in: Red, Black, Silver & Blue











# PW-0 100FT

- 100 FT. 0 GA Oxygen-Free Power Cable
   Available in: Red, Black, Silver & Blue









- 100 FT. 4 GA Oxygen-Free Power Cable
   Available in: Red, Black, Silver & Blue





- 250 FT. 4 GA Oxygen-Free Power Cable
   Available in: Red, Black & Blue









# PW-8 250FT

- 250 FT. 8 GA Oxygen-Free Power Cable
   Available in: Red, Black, Silver & Blue















# PW-10 250FT

250 FT. 10 GA Oxygen-Free Power Cable
 Available in: Red & Black













# PW-6-100 RED

- . 100 FT. 6 GA Oxygen-Free Power Cable
- · Available in: Red







# C4P-R100 C4P-R250

- · Speed Cable
- Nine 18-GA OFHC Wires in Black Jacket, 8 EIA Color-Coded Speaker Wires and Blue Turn-On Can Also Be Used For Alarms, Hydraulics, Trailer Hitches, Etc. High Temperature Chemical Resistant • 100 / 250 FT. Roll



# AP-V-6

# 6' 75 OHM RCA VIDEO CABLE

- Gold-Plated Corrosion-Resistant Connectors
- · Flexible and Durable PVC Outer Jacket
- Actual 75 Ohm Coaxial Cable
- · Micro-Line Strands of Braided
- Oxygen-Free Copper
- · Large Color-Coded Textured Rubber Grip



# 12' 75 OHM RCA VIDEO CABLE

- Gold-Plated Corrosion-Resistant Connectors
- · Flexible and Durable PVC Outer Jacket
- · Actual 75 Ohm Coaxial Cable
- Micro-Line Strands of Braided Oxygen-Free Copper
- Large Color-Coded Textured Rubber Grip

# AP-V-15

# 15' 75 OHM RCA VIDEO CABLE

- · Gold-Plated Corrosion Resistant Connectors
- Flexible and Durable PVC Outer Jacket
- Actual 75 Ohm Coaxial Cable
- Micro-Line Strands of Braided Oxygen-Free Copper
- Large Color-Coded Textured Rubber Grip

# AP-V-20

# 20' 75 OHM RCA VIDEO CABLE

- Gold-Plated Corrosion Resistant Connectors
- Flexible and Durable PVC Outer Jacket
- · Actual 75 Ohm Coaxial Cable
- Micro-Line Strands of Braided Oxygen-Free Copper
- · Large Color-Coded Textured Rubber Grip







# APNR-3002

# HI/LOW IMPEDANCE ADAPTOR

- . Full DC Isolation
- Converts From 25-55 Watts
   Per Channel Pre-Amp Output
- · Adjustable Line Output Converter
- . Adjustable from 0 to 1,000 Mv

# APNR-2002

# HI/LOW IMPEDANCE ADAPTOR

- · Full DC Isolation
- Converts From 15-35 Watts
   Per Channel Pre-Amp Output
- Adjustable Line Output Converter
- · Adjustable from 0 to 1,000 My





# APNR-2002-RMT

# HI/LOW IMPEDANCE ADAPTOR

- Full DC Isolation
- Converts From 15-35 Watts
   Per Channel Pre-Amp Output
- · Adjustable Line Output Converter
- . Adjustable from 0 to 1,000 Mv
- · Remote Gain Control



# APNR-MLRM

# **MULTI-AMPLIFIER REMOTE TURN-ON**

- Remote Expander
- · Max Output Current: 30A
- · Control the 12V Output of Remote
- · Full DC Isolation
- · Adjustable Line Output Converter
- Adjustable from 0 to 1,000 Mv
- · Converts from 45-65 Watts per Channel Pre-Amp Output



# APNR-RM

# LINE OUTPUT CONVERTER W/ REMOTE TURN-ON

- · Gold Female RCA Output
- Adjustable Line Output Converter
- . Converts from 10 to 25 Watts per Channel to Pre-Amp Output
- · Remote Turn-On Circuit



# APNR-NR100

# HI/LOW IMPEDANCE ADAPTER

- · Full DC Isolation
- · Adjustable Attenuation
- · Dual Channel





# APNR-550HLP

# 2 WAY CONVERTER WITH HI/LOW PASS

- · High Pass: 25Hz ~ 2KHz
- · Low Pass: 300Hz ~ 10KHz
- Power: 10V ~ 16V DC
- T.H.D: <0.02%</li>
- · Channels Separation: > 50dB

This product converts the high level speaker output from your factory head unit to a low level audio signal that can be properly processed by an aftermarket amplifier. The added bonus of controlling frequencies hi or low, results in an overall sound improvement for your aftermarket sound system.





# APNR-RM4

# HI/LOW IMPEDANCE ADAPTOR

- Full DC Isolation
- · Converts from 45-65 Watts per Channel
- · Pre-Amp Output
- Adjustable Line Output Converter
- Adjustable from 0 to 1,000 Mv

