Audiopipe



NEWPRODUCT









2019 AUDIOPIPE CATALOGUE

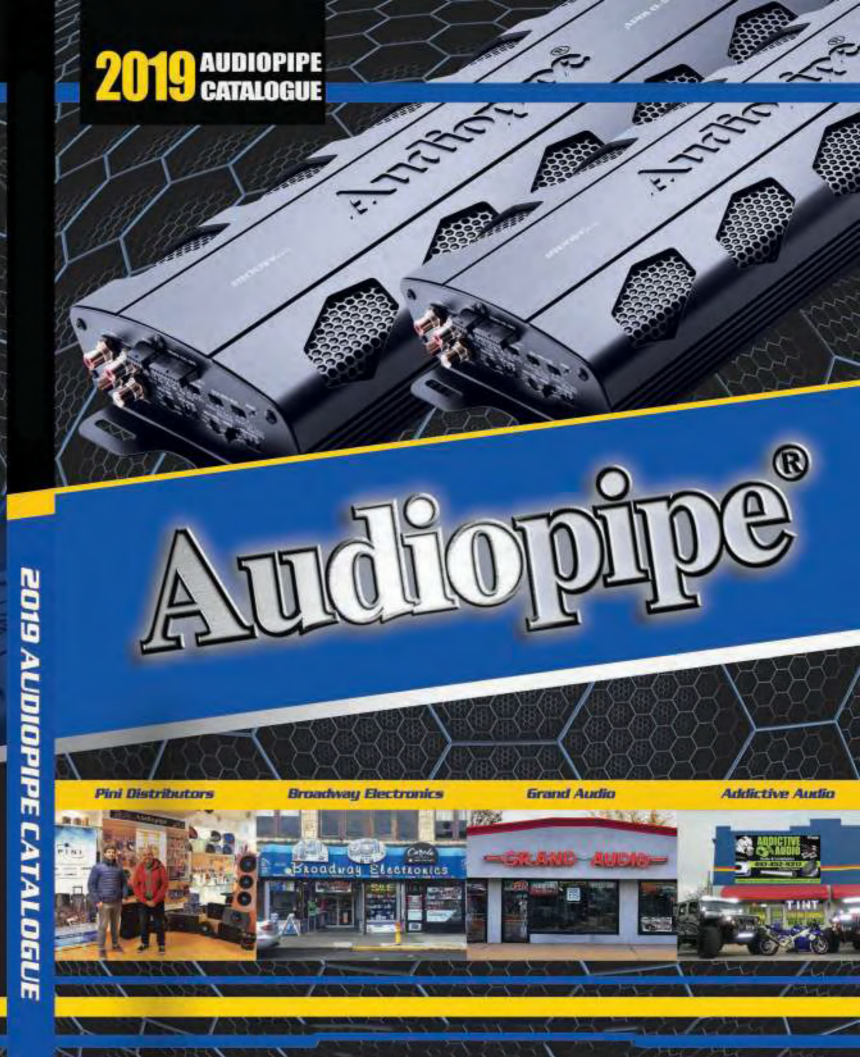
All Audiopipe products are designed, manufactured and tested to perform in harsh environments.

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.

For more information, please visit your authorized AUDIOPIPE DEALER.

HIGH PERFORMANCE CAR AUDIO PRODUCTS



000000000

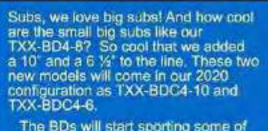
As I put my notes together for the 2019 Catalog I can't believe how many new and exciting products have been added to the line. You would think we were ready to party like it was 2020! So let me run down some of our additions so you can see where Audiopipe is headed as we gear closer to a new decade. To make it easy to follow along we have highlighted the new product in yellow boxes.

For our ever so important. Dealer only line, we will be introducing in Q2 the APDLO amplifier family line. This new series sports the classic look of the Audiopipe amplifier style but with modern sharp edges and a hexagon mesh for added ventilation. Inside the APDLO is our latest technology, sporting our fastest and most dependable MOSFETs to date. The APDLO's MOSFETs have a lower internal resistance. Producing more power output while generating less heat thus greatly reducing the chance of thermal runaway and avoiding decreased performance of the internal components.

Our amplifier family also adds the HD series, which supplies more raw power than any other amplifier we have manufactured before. This powerful series that starts with a 3000 W mono block is housed in a super compact body. Making them the most powerful amplifier Audiopipe has ever delivered per square inch. Look for these to be available in Q1 and expect more models to this family in 2020.

The Mini and Micro amps have been updated. These amplifiers have been redesigned from the inside out to support longer and more stable playing time. As we make our way into 2020 our APCLE line will be getting updated and you will start seeing what this will look like in Q3 as we introduce the APCLU's most powerful models. Most significant is the new "Long Board" (or "La Tabla" as others like to call it), the APCLU-M3500. This model has been reengineered from the APCLE-30001D and is now full one ohm stable with an increased 3500 watt output!

We beefed up our sound processors and added further to the ever so popular high audio level line. These new models, of the XV-3 series, can put out up to 15V and we have an additional Bandpass model XV-3-V15 BP. This high audio level output line also includes the EQ-4-V15 and EQ-5-V15, 4 band and 5 band respectively with the signature high audio level output of 15V. And by popular demand of our power sports enthusiast we created a second MOTO EQ model. This new power sports EQ, the EQ-47BMOTO, comes with the added feature of subwoofer control. Same compact body, flush mount trim and same high audio level output to deliver full control of your power sports system on a unit that can be easily mounted within a limited space.



The BDs will start sporting some of that 2020 look in Q3 as we introduce the TXX-BDC4 series, now redesigned with a one piece cone while still maintaining the composite cone material. This combination is a formula for some outstanding performance and solid dry bass.



We have added three new component sets, a component for the CSL family, a component for the CPL family and most important and true to the original Audiopipe Midbass sound, a component to the APMB family. This APMB-65FLT-CMP component combines sound of some of our loudest and clearest midbass models with one of our loudest clearest tweeters, then well balanced with a crossover. We have also expanded our tweeters with the APHE-T and ATR series Pro Audio tweeters. These compact yet high powered models come in various sizes and shapes to fit just about any application. Make sure to check these out, they make up a big new line up!

To our accessory line we have made important additions to support changes in market trends. In Q2 we will introduce our SPLIT-3113RCA which will now have a Sub control! In Q1 we introduce our Installation Kits, PK-1540HPS and PK-2140HPS, which now includes a Hi-Lo converter for installation in modern vehicles, APNR-2002-RMT with level control and an APNR-550HLP with crossover for control of frequencies and overall improvement of your aftermarket sound system while maintaining your factory head unit. Also, in Q1 we introduce new models of our 100% copper line. This line has grown considerable in popularity as installers find the reliability of pure copper is worth the price. So to this copper family we have added speaker wire, primary wire, and 0 gauge all copper power kit.



I know I know, you want to hear about mids? Where is the market going and what is Audiopipe doing? Well bigger and louder always seems to be where the market wants to go and Audiopipe delivers with the new 10" APMP-1043CF Carbon fiber mid with an incorporated compression driver. With the popularity of bigger systems comes the demand for a more complete sound and the need for a true Midrange. For these systems we have developed the APSP series as well as expanded our Octagonal series which now includes a dual 4 Ohm model in the AOCT-8HF-D4

There is plenty to see, so follow the yellow brick boxes on all of our new line up. From all of us at Audiopipe we hope you have prosperous and super fantastic 2019!

RA-PA91BT

SINGLE DIN RECEIVER W/ BLUETOOTH & PA FUNCTION **FEATURES & SPECIFICATIONS:**

AND THE REAL PROPERTY OF THE PARTY OF THE PA

- Variable Color Illumination
- Music Support:
- MP3 / WMA
- ID3 Tag
- Tuner Support:
- 18 FM / 12 AM
- Built-In Bluetooth:
- 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-109BTD

SINGLE DIN CD RECEIVER W/ BLUETOOTH & FLASHING LIGHTING **FEATURES & SPECIFICATIONS:**

A CASA A

- Variable Color Illumination
- Music Support:
- MP3 / WMA / WAV / AAC / FLAC
- ID3 Tag
- Tuner Support:
- 18 FM / 12 AM
- Built-In Bluetooth:
- 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 Digits
- 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
- 3V Line Out



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.

AND A STATE OF THE STATE OF THE

RAD-1750U5A

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



BLUETOOTH

- 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, RMVB, AVI, FLV, MP4

RAD-1700BT

6.2" MULTIMEDIA PLAYER

- 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 Caple (Included)
- 3V Subwoofer Line Out

RADIO

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



BLUETOOTH

- 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

RAC-107BT

SINGLE DIN CD RECEIVER W/ BLUETOOTH **FEATURES & SPECIFICATIONS:**

- Music Support:
- MP3 / WMA / WAV / AAC / FLAC
- ID3 Tag
- **Tuner Support:**
- 18 FM / 12 AM
- **Built-In Bluetooth:**
- Protocols: HFP / A2DP



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





- Display: 1 Line,
- 17 Segment 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,

17 Segment X 11 Digits

- RED Lighting Effect

- Subwoofer Line Out

- 2 Band EQ w/ 8 Presets

RMS Power: 22 Watts X 4

- Detachable Front Panel

Maximum Power: 40 Watts X 4







E01-JAR

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

- Music Support:
- MP3 / WMA / WAV / AAG / 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 Loudness







- RDS / RBDS

- Remote





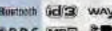
RA-90BT

SINGLE DIN RECEIVER W/ BLUETOOTH **FEATURES & SPECIFICATIONS:**

- Music Support:
- MP3 / WMA
- ID3 Tag
- **Tuner Support:**
- 18 FM / 12 AM
- **Built-in Bluetooth:**
- 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
- RGB
- Subwoofer Line Out
- Loudness - 2 Band EQ w/ 8 Presets
- Max. Power: 40 Watts X 4
- RMS Power: 22 Watts X 4
- Remote
- 3V Line Out
- RDS / RBDS

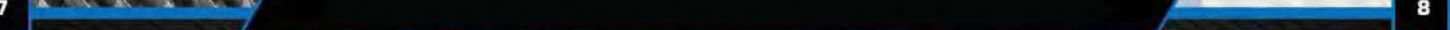












AMPLIFIERS

THE APDLO'S

sold at brick-and-morter stores and unavailable via the internet.

A transfer of the same of the

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

APDLO - 30001D Specs.

3000 Watts Power (P.M.P.O) Channel 1-Channel Class D Frequency Response 8Hz -180KHz 70dB Signal to Noise Ratio 30-80Hz Bass Boost 0.2-5V Input Sensitivity Min 10 Speaker Impedance 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

APDLO - 20001D

defailed and registered by Authorized for Special And

- Variable Subsonic Filter Built-In Variable Phase Shift
- Remote Subwoofer Volume Control

Specs.

3000 Watts







2000 Watts

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 0.2-5V Input Sensitivity Speaker Impedance Min 1Ω < 0.15% Total Harmonic Dist

Output Power (RMS) 1 Channel @ 4Ω - 800W 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





APDLO - 160010 Spers.

Power (P.M.P.O) 1600 Watts 1-Channel Class D 8Hz -180Hz Frequency Response Signal to Noise Ratio >70dB 30-80Hz Bass Boost 0.2-5V Input Sensitivity Speaker Impedance Min1Ω Total Harmonic Dist < 0.15%

1 Channel @ 4Ω - 650W Output Power (RMS) 1 Channel @ 2Ω - 1000W 1 Channel @ 1Ω - 1600W

Dimension (LxWxH) 357x176x55mm 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





with Remote Bees Knot

APDLO - 2504

Power (P.M.P.O) 2100 Watts 4-Channel Class AB Channel 20Hz - 20KHz Frequency Response Signal to Noise Ratio 95dB

0-18dB @ 45Hz Bass Boost 0.25V - 5V Input Sensitivity 2Ω to 4Ω Speaker Impedance Total Harmonic Dist < 0.05%

Specs.

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

Bridge 2 Ch-300W x 2@4Ω 384x176x55mm Dimension (LxWxH) 15 11/100" x 6 23/25" x 2 4/25

2100 Watts



Specs. APDLO - 3502

Power (P.M.P.O) 1600 Watts 2-Channel Class AB Channel 20Hz - 20KHz Frequency Response 100dB Signal to Noise Ratio Bass Boost 0-18dB @ 45Hz 0.25V - 5V Input Sensitivity Speaker Impedance 2Ω to 4Ω 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 382x176x55mm

Dimension (LxWxH) 15 3/100" x 6 23/25" x 2 4/25"

1600 Watts



with Romote Bass Knob

3000 Watts

SUBWOOFERS

The TXX-BOL 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-BDL2-12

- 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 Coll
- 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









2000 Watts

TXX-BDL2-15

- 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 Ohrns
- Sensitivity: 90dB





TXX-802W-1802 Specs.

Size 18"

3000 Watts Power (P.M.P.O) Power (R.M.S) 1500 Watts 16-800Hz Frequency Response

Sensitivity 91dB 4" 4-Layer Dual Voice Valce Cail Mounting Depth 230mm (9 1/16")

2 x 2 Ohms Impedance Strontium Magnet 250 Oz.









Specs.

Strontium Magnet

TXX-BDL3-12

12" 1800 Watts Power (P.M.P.O) Power (R.M.S) 900 Watts Frequency Response 20-900Hz Sensitivity 93dB

Voice Coil 3" 4-Layer Dual / BASV Mounting Depth 193mm (7 5/8") 2 x 4 Ohms Impedance

204 Oz.

TXX-BDL3-15

15 2400 Watts 1200 Watts 18-800Hz 97dB 4" 4-Layer Black Aluminum 209mm (8 5/8") 2 x 4 Ohms 220 Oz.









Specs.

Power (P.M.P.O) Power (R.M.S) Frequency Response Sansitivity

Voice Coil Mounting Depth Impedance Strontium Magnet

TXX-BDL3-12D2

1800 Watts 900 Watts 20-900Hz 93dB

3" 4-Layer Dual / BASV 193mm (7 5/8") 2 x 2 Ohms 204 Oz.

TXX-BDL3-1502

2400 Watts 1200 Walls 18-800Hz 97dB 4" 4-Layer Black Aluminum 209mm (8 5/8") 2 x 2 Ohms 220 Oz.

THE TS-PP3's

THE RUMBLERS

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.

Specs. T5-PP3 12-D4

12" Power (P.M.P.O) 1600 Watts 600 Watts Power (R.M.S) Frequency Response 25-1000Hz 88dB Sensitivity 2.5° Kapton Voice Coil Mounting Depth 148mm (5-4/5") 2 x 4 Ohms Impedance 105 Oz. Strontum Magnet



TS-PP3 15-D4 Specs.

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



THE TS-PP2's

The Rumbler Double Stacks family is made up of double magnet subwoofers that deliver a full sound and maintain impressive quality.





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

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
Sensitivity	86dB	85dB
Voice Coll	2" 4-Layers Kapton	2" 4-Layers Kapton
Mounting Depth	142mm (5-5/8")	5"
Impedance.	4 Ohms	4 Ohms



68 Oz.

Magnet



65 Oz.

TS-PP2 15-D4 TS-PP2 12-04 Specs.

Size	12"	
Power (P.M.P.O)	1000 Watts	
Power (R.M.S)	300 Watts	
Frequency Response	29-1500Hz	
Sensitivity	86dB	
Voice Call	2" 4-Layer Kapton	
Mounting Depth	142mm (5-5/8")	
Impedance	2 x 4 Ohms	
Magnet	68 Oz.	
7.70		

15" 1500 Watts 500 Watts 25-1000Hz 90dB 2.5* 4-Layer Kapton 171mm (6-7/10") 2 x 4 Ohms 80 Oz.

THE SINGLE COIL

THE TS-CAR's

The IS-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 subweafer is maintained, volume and overall performance is enhanced, making your car audio experience exceptional.

TS-CARG Specs.

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



Strontium Magnet



T5-CARB Specs.

25 Oz.

8" Power (P.M.P.O) 300 Watts Power (R.M.S) 150 Watts Frequency Response 30-2000Hz Sensitivity 85dB 1.5" 4-Layer Voice Coil 116mm (4.56") Mounting Depth 4 Ohms Impedance Strontium Magnet 30 Oz.





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



T5-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
- 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



DUAL COIL

THE TS-CVR's

The IS-CVRs are at the heart of Audiopipe speaker models. The Dual 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 par audio experience exceptional.

T5-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: 87d3
- 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



TS-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 Coll BASV
- Powdered Black Paint Steel Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 5 3/4"
- Impedance: 2 x 4 Ohms
- 50 Oz. Magnet



TS-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 Coll BASV
- Powdered Black Paint Steel Basket
- Patent Pipe Multi-Connect Terminal
- · Mounting Depth: 6*
- Impedance: 2 x 4 Ohms
- 60 Oz, magnet



THE RESERVE AND ADDRESS OF THE PARTY OF THE

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



1000 WATTS

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



T5-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 Coil BASV
- Powdered Black Paint Steel Basket
- Patent Pipe Multi-Connect Terminal
- Mounting Depth: 6"
- Impedance: 4 Ohms
- 60 Oz. Magnet



T5-PX-1550

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 Single Voice Coil BASV
- · Powdered Black Paint Steel Basket
- Patent Pipe Multi-Connect Terminal
- . Mounting Depth: 7"
- Impedance: 4 Ohms

NEW

73 Oz. Magnet



EYE- CANDY

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

TXX-APC-15BL Specs.



15" Size Power (P.M.P.O) 2000 Watts Power (R.M.S) 1000 Watts 18-900Hz Frequency Response 98dB Sensitivity 3" 4-Layer Vaice Coil 228mm (9") Mounting Depth 2 x 4 Ohms Impedance 150 Oz. Strontium Magnet

RK-TXX-APC-15BL

15" Replacement Kit



1600 Watts

TXX-APC-12BL Specs.



12" Power (P.M.P.O) 1600 Watts Power (R.M.S) 800 Watts Frequency Response 23-1000Hz Sensitivity 96dB Vaice Coil 3" 4-Layer 186mm (7.32") Mounting Depth 2 x 4 Ohms Impedance Strontium Magnet 120 Oz.

RK-TXX-APC-128L

12" Replacement Kit





TXX-APC-12RD **1600 Watts** Specs. 12" Size Power (P.M.P.O) 1600 Watts Power (R.M.S) 800 Watts 23-1000Hz Frequency Response Sensitivity 96dB Vaice Coil 3" 4-Layer 186mm (7.32") Mounting Depth 2 x 4 Ohms Impedance Strontium Magnet 120 Oz. RK-TXX-APC-12RD FED RESIDENCE For the or Province receiving from columns and section to response receiving from columns and section to response 12" Replacement Kit

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.



TXX-BDC1 12 TXX-BDC1 15 TXX-BDC1 10 Specs.

MI DAY	10
Power (P.M.P.O)	800 Watts
Power (R.M.S)	400 Watts
Freq. Response	26-1000Hz
Sensitivity	88dB
Voice Coil	2.5' 4-Layer Black Alum
Mounting Depth	158mm (6 1/14*)
Impedance	2 x 4 Ohms 4-Layer
Strontium Magnet	60 Oz.
- SHEET STATE OF THE PARTY OF T	

1200 Watts 600 Watts 22-900Hz 92dB 2.5" 4-Layer Black Alum. 188mm (7 5/8*) 2 x 4 Ohms 4-Layer

15" 1600 Watts 800 Watts 20-800Hz 96dB 3" 4-Layer Black Alum. 209mm (8 1/4") 2 x 4 Ohms 4-Layer 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-BDC2 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	TXX-BDC2W-18
Size	15*	18"
Power (P.M.P.O)	2000 Watts	3000 Watts
Power (R.M.S)	1000 Watts	1500 Watts
Frequency Response	20-800Hz	16-800Hz
Sensitivity	96dB	91dB
Voice Coll	3* BASV	4" 4-Layer Dual Voice
Mounting Depth	209mm (8 1/4")	230mm (9 1/16")
Impedance	2x4 Ohms 4-Layer	2x4 Ohms
Strontium Magnet	160 Oz.	250 Oz.

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 while maximizing efficiency. This is considered the most popular family in the BD dynasty.





TXX-BDC3 8 Specs.

Size Power (P.M.P.O) 500 Watts Power (R.M.S) 250 Watts 35-1500Hz Freq. Response Sensitivity 85dB Voice Coll 2" 4-Layer Mounting Depth 125mm (5") 2 x 4 Ohms 4-Layer Impedance Strontium Magnet 96 Oz.

TXX-BDC3 10

10" 1400 Watts 700 Watts 20-1000Hz 89dB 2.5" TIL 173mm (6 3/16") 2 x 4 Ohms 4-Layer 132 Oz.

TXX-BDC3 15





TXX-BDC3 12 Specs.

12" Power (P.M.P.O) 1800 Watts 900 Watts Power (R.M.S) 20-900Hz Freq Response Sensitivity 93dB 3" TIL Vaice Call 193mm (7 5/8") Mounting Depth 2 x 4 Ohms 4-Layer Impedance

Specs.

15" Size Power (P.M.P.O) 2400 Watts Power (R.M.S) 1200 Watts 18-800Hz Freq. Response Sensitivity 97dB 3.3" 4-Layer Black Alum. Voice Cail 219mm (8 5/8") Mounting Depth 2 x 4 Ohms 4-Layer Impedance Stronlium Magnet

QUAD STACKS

The Quad Stack family's made up of quadruple magnet subwoofers that are designed to compete with the highest quality subwoofers in the market and deliver the highest performance of all the BD families.

TXX-BDC4-6

- 500 Watts Power (P.M.P.O.)
- 250 Watts Power (R.M.S.)
- Frequency Response: 50-1,500Hz
- Sensitivity: 84dB
- 2" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Silver Push Spring Loaded Terminals
- Mounting Depth: 120mm (4 3/4")
- Impedance: 2 x 4 Ohms
- 80 Oz. Magnet







TXX-BDC4-10



10" Size

Power (P.M.P.O.) 1800 Watts Power (R.M.S.) 900 Watts 30 - 1,200Hz Frequency Response

85dB

Voice Coll BASV 2.5" BASV 4-Layer Mounting Depth 182mm (7 3/16")

2 x 4 Ohms Impedance: 170 Oz. Strontium Magnet

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

85dB

colored accordance to the colored and a second

TXX-BDC4 12 Specs.



12" Size Power (P.M.P.O) 2200 Watts Power (R.M.S) 1100 Watts 20-900Hz Freq. Response 88dB Sensitivity

Voice Coll 3" BASV 4-Layer Mounting Depth 200mm (7-7/8") 2 x 4 Ohms Impedance

Strontium Magnet 220 Oz.

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

TXX-BDC4 15 2800 Watts Specs.



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



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

TXX-BDC4 12D2 Specs.



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

TXX-BDC4 1502 Specs.

250 Oz.



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

THE SUB REPLACEMENT KITS

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-sever for repairing burnt coils or accidental mishaps.



RK-TXX-APA12 BL

12" TXX-APA12 BL Car Subwoofer Replacement Kits

RK-TXX-APA15 BL

15" TXX-APA15 BL Car Subwoofer Replacement Kits



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 Coll 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





For nearly two decades, Audiopipe has been a pioneer and leader in Midbass. With over 30 current models, we have a solution for nearly every application. 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.

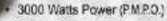
SCHOOL STATE OF STATE

THE BIGGEST & **BADDEST SUBS**

The P Series takes sound pressure levels to a new level. This family exceeds even our expectations, and ultimately proves itself to be part of our Biggest and Baddest Subs family. We fully expect these subs to show the craziest hair tricks and outperform any subwoofer in your "burping" competition.

11-1

3000 Watte



- 1500 Watts Power (R.M.S.).
- · Frequency Response: 25-1000Hz
- Sensitivity: 90dB
- · 4' 4-Layer Dual Voice Coil BASV
- · Powdered Black Paint Aluminum Basket
- · Dual Conex Spider
- · Mounting Depth: 230mm (9")
- · Impedance: 2 x 2 Ohms
- · 250 Oz. Magnet
- · Flat-Wound Direct Leads
- · Reinforced Center Dust Cap for Added Cone Structure
- · Oversized Rigid Pipe Style Basket
- . Dual 2-Ohm Coil for Easy 1-Ohm Wiring
- · High-Rolled Surround for Additional Excursion





THE Q's

The Q Series uses groundbreaking EXT technology which

incorporates a large foam surround system to provide excellent and precise sound quality music reproduction. The Q's earned their place in the Biggest and Baddest Subs family through their accurate and powerful bass that makes them #1 in performance simply stated a total beast.



0-12

- 2000 Watts Power (P.M.P.O.) 1000 Watts Power (R.M.S.)
- Frequency Response: 15-900Hz
- Sensitivity: 87dB
- · 3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- · Patented Pipe Multi-Connect Terminal
- Mounting Depth: 240mm (9 7/16")
- · Impedance: 2 x 4 Ohms
- · 250 Oz. Magnet

- 0-15
- 2400 Watts Power (P.M.P.O.)
- 1200 Watts Power (R.M.S.)
- Frequency Response: 14-850Hz
- Sensitivity: 87dB
- 3.3" 4-Layer Dual Voice Coil BASV
- Powdered Black Paint Aluminum Basket
- Patented Pipe Multi-Connect Terminal
- Mounting Depth; 240mm (9-7/16")
- · Impedance: 2 x 4 Ohms
- · 333 Oz. Magnet

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.

T5-FABO Specs.

8" 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.



TS-FA100 Specs.

ALCOHOLD THE RESIDENCE OF THE PARTY OF THE P

10" Size 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





TS-FA120 Specs.

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

50 Oz.



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) 600 Watts 300 Watts Power (R.M.S) 40-1600Hz Frequency Response Sensitivity 88dB Valce Coll 3" 4-Layer Dual BASV 94mm (3.7") Mounting Depth 2 x 4 Ohms Impedance 60 Oz. Strontium Magnet

800 Watts

TXX-FA1200 Specs.

12" Size Power (P.M.P.O) 800 Watts Power (R.M.S) 400 Watts 35-1500Hz Frequency Response 89dB Sensitivity 3" 4-Layer Dual Voice Coil Til. Voice Cail 100mm (4") Mounting Depth 2 x 4 Ohms Impedance 65 Oz. Strontium Magnet

Strontium Magnet





NWA-1063

NWA-830CE Specs.

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

Specs.

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





NWA-1563 Specs.

15" Power (P.M.P.O) 1200 Watts 600 Watts Power (R.M.S) 30-3500Hz Frequency Response 95dB Sensitivity 3" 2-Layer Voice Coil 144mm (5.67") Mounting Depth Impedance 8 Ohms Strontium Magnet 60 Oz.

NWA-1593 Specs.

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





E851-AWN Specs.

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

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

12" 1000 Watts 500 Watts 40-5000Hz 94dB 3" 2-Layer 131mm (5.16") 8 Ohms 75 Oz.





NWA-15104 Specs.

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

NWA-18104

1400 Watts 700 Watts 24-2500Hz 98.8dB 4" 2-Layer 181mm (7.13") 8 Ohms 100 Oz.

THE **RAVE SUBS**

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.

NWA - 15204D Specs.

15"

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



1400 Watts

Specs. NWA - 182040

200 Oz.

A CAPACIA DE LA CAPACIA DE LA CAPACIA

18" Size

Strontium Magnet

Power (P.M.P.O) 1800 Watts Power (R.M.S) 900 Watts Frequency Response 28-3200Hz Sensitivity 95dB Voice Cail 4" Til

195mm (7.68") Mounting Death 8 Ohms Impedance

Strontium Magnet





NWA-15204 Specs.

200 Oz.

15" Size

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

Now with Increase POWER

Strontium Magnet





NWA-18204 Specs.

18" Size Power (P.M.P.O) 1600 Watts Power (R.M.S) 800 Watts 28-3200Hz Frequency Response Sensitivity 95dB Voice Cail 4" 2-Layers Mounting Depth

203mm (8") 8 Ohms Impedance Strontium Magnet 200 Oz.







WOOFERS



Specs.

Size

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

Sensitivity

Voice Coil

Mounting Depth

Impedance

Magnet

RK-NWA-2100-ND

21" Replacement Kit

DN-0015-AWN

21"

2400 Watts 1200 Watts 30-2,000Hz

95dB

6" 2-Layer BASV 222mm (8.74")

1 Ohm

145x8mm Neodymium

Fortery specia these whother replacement when the same repenses from coll and accidents residual

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.





EXCLUSIVE INTERVIEW WITH



GRAND AUDIO

Kimberly Morales / Grand Audio / Waukegan, L.

Q: When did you first hear of Audiopipe?

A long time ago in a galaxy far, far away.

Q: How long have you been working with Audiopipe?

A few years.





Q: Why did you choose Audiopipe?

Honestly, it was due to the fact that my rep Mario Guzman was highly recommending the line. I finally brought it in and my only regret was that I had not carried the Audiopipe Line sooner.

Q: Which Audiopipe products cause the highest demand?

Subs like the 12 and 15-inch Guad Stacks, anything that Audiopipe puts out that is bigger, badder, louder is sure to cause high demand and a few tickets I'm sure. The APCLE-10001D, APCLE-16001D and APDLE-20001D amplifiers are some of my best sellers along with the APMI-55105 and EQ-909X. In the future I would like to see a Bluetooth 9 band EQ with front, rear and sub out and put and the EQ-57MOTO with Bluetooth and a sub out.



Q: What kind of feedback do you get from your customers regarding the brand?

All good, Audiopipe has established name brand recognition, street cred and the fact that they are the Best Bang for The Buck!!!.





Please explain your experience with Audiopipe:

I have been in the Car Audio, Video and Security Industry for 33 years and counting and have nothing but good things to say about Audiopipe and impressive sound quality that they bring to the market. Audiopipe has our customers back and have warrantied or replaced subs in spite of the fact that they were they clearly blown due to abuse and/or improper costumer installation. I say, "Good Lookin' out for our customers, Audiopipe!".

2000 Watts

AP5B-1299PP

APSE-120PC

High-Performance Sealed Enclosure

- Frequency Response: 25-1000Hz
- Constructed of High Grade MDF
- 328mm(H)x15.4(D)x27.4mm(L)

APCLE-1002

2 Channel Power Amplifier

- Built-In Variable High Pass & Low Pass Crossover
- RCA Line Input-Output Jacks
- · Electronic Protection Circuitry to Protect the Amplifier from Short Circuit, DC Offset & Thermal Overload.
- 55mm(H)x176mm(W)x224mm(L)
- 2.2"(H)x7.0"(W)x8.8"

600 Watts

BM5-750

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





AP58-1250CL

APSB-1200X

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)

APCLE-2002

2 Channel Power Amplifier

- · Built-In Variable High Pass/Low Pass Crossover
- RCA Line Input/Output Jacks
- · Electronic Protection Circuitry to Protect the Amplifier from Short Circuit, DC Offset & Thermal Overload
- Remote Sub-Woofer Volume Control
- 55mm (H) x 176mm (D) x 260mm (L)
- · 2.2" (H) x 7" x (D) x 10.2" (L)

Amplifier Installation Kit

PK-700X

- 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
- Butt Splices 2 Pcs., 10 Assorted Cable Ties, Split Loom Tubing





THE APSQ's

SUBWOOFER BOX

The APSO 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 cor audio experience exceptional.





APSQ-12ET

Power P.M.P.O. 750 Watts Power R.M.S. 375 Watts 4 Ohms Mono Impedance: 28-400Hz

Frequency Response: Input Sensitivity:

Dimensions: 376x382x491mm 14.8°x15"x19.3" (HxWxL) Woofer Model 12" TS-CAR12

103dB

FLAT WOOFER

AP50-120ET

Power P.M.P.O. 1500 Watts Power R.M.S. 750 Watts Impedance: Dual 2 Ohms Frequency Response: 28-400Hz 103dB Input Sensitivity:

Dimensions: 14.8"x15"x32.6" (HxWxL) Woofer Model 12" TS-CVR12

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

1000 WATTS

376x382x829mm

SUBWOOFER BOX

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-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

APSB-5P12BDF

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- · 800 Watts Max
- High Fidelity-Acoustic MDF Construction
- · Sealed Air-Tight Chamber
- · Durable Dark Black Carpet
- 12" Shallow Mount Subwooler
- 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





AP58-12BDF

500 Watts

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

- 500 Watts
- High-Fidelity Acoustic MDF
- Construction
- Seafed 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"

400 WATTS

Woofer Model: TS-FA1200







APSB-10BDF

HIGH-PERFORMANCE SEALED BASS ENCLOSURE

DOWN FIRING

- 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 5" 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 Coil BASV
- . Piano Black IMPP Cone.
- · 32 Oz. Magnet
- 4 Ohms Mono
- . 98 x 118 x 55"
- Woofer Model: TS-FA80

APSB-12AMP

HIGH QUALITY MDF CONSTRUCTION

- Covered w/ Durable High-Density Carpet
- 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
- Variable Low-Pass Crossover
- Dimensions: 24" x 15" x 7"
- Woofer Model: TS-FA1200



THE **DOG HOUSE**

The Doghouse Series uses a classic style designed to eliminate the possibility of slides in your trunk. The APDX-10A gives oustomers 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



THE SLEEK **SUB BOX**

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.

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

APLP - 800

8" Active Enclosed Low Profile Subwoofer System

- Built-In Class AB Amplifier
- Wired Remote Bass Level Control included
- 400 Watts Power (P.M.P.O)
- 200 Watts Power (R.M.S.)
- Impedance: 4 Ohms
- Heavy Duty Die-Cast Aluminum Alloy Heat-Sink for Extreme Heat Dissipation
- Frequency Response: 30-300 Hz ±1dB
- Dimensions: 9 1/16" W x 13 3/8" L x 3 3/16" H.

Mark Committee Market Committee Market Committee Committ



AP-CHULD-102

600 Watts Max.

- High-Quality MDF Construction
- Durable High-Density Carpet
- Music Color Lamp (LED)
- 2 x 10" Midrange Bullet Speakers
- 2 x 4.5" Titanium Driver
- 2" KSV Voice Coil
- 28 Oz. Strontium Magnet
- 8 Ohms Mono
- Dimensions:28" x 6.5" x 12.2"



600 WATTS





500 Watts

THE MINI SUBWOOFER BOX

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 MOF 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

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 Port
- Dimensions: 18.5" x 6.3" x 1"
- Woofer Model: TXX-BD 4 8

800 Watts



AP-MINIB-1000A

PORT

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 Coll BASV
- 100 Oz. Strontium Magnet
- 4 Ohms Mono Wavequid
- Waveguide Port
- Dimensions: 20.9" x 6.7" x 13.3"
- Woofer Model: N/A

1200 Watts



AP-MINIB-800

SINGLE-PORTED BASS ENCLOSURE

- 500 Watts
- · High-Quality MDF Construction
- · Single 8" High-Performance Woofer
- 2" 4-Layer Single Voice Coil Kapton
- · 96 Oz. Strontium Magnet
- 4 Ohms Mono
- Waveguide Port
- Dimensions: 18 5" x 6.3" x 1"
- Woofer Model: TXX-BD 4 8





Enclosure Model (Right) in a 2004 Jeep Wrangler

AP-MINIB-1000

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





800 Watts



When did you first hear about Audiopipe?

I've been in business since 1985 so I first heard about Audicoipe about 20 years ago. I've been carrying the brand ever since.





Jimmy Allen

Q: Why did you choose Audiopipe?

I first started carrying Audiopipe because it was what the customers were asking for. I have carried Audiopipe products since then and I have no regrets for it.

Q: How long have you been working with Audiopipe?

I have been working with AudioPipe since I began carrying the brand roughly 20 years ago. It has been a good relationship for my business and my customers simply love the brand.





Q: Which Audiopipe products cause the highest demand?

My store carries mostly the 6", 8" and 10' mid-range Audiopipe speakers, TXX line of Subwoofers and the Q7 and Q9 Equalizers. These do very well and I have a very low return rate across the board with the Audiopipe products that I carry.

Q: What kind of feedback do you get from your customers in regards to the brand?

Well, my customers love the brand! It's the main reason why I started to carry Audiopipe in the first place. I have a very low return rate on the products and it's a good selling brand for me. I work with a lot of installers and they always go right for the Audiopipe products. My customers always comment that they are excellent products and I would have to agree. It has been 20 years and I continue to carry the brand with much success in my store.

Q: Tell us your general experience with Audiopipe?

Aside from what I've said, there isn't much more I could say about my experience. It's been a good one with much success for my business as well as for my customers. I've been in this business for 33 years now and 20 of those years have been with Audiopipe. The products perform well and my customers like them. As a business owner, that is the best experience that one can have.



AMPLIFIERS

HIGH PERFORMANCE | CAR AUDIO PRODUCTS 2019 AUDIOPIPE CATALOGUE

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

ahera.	APMERO-1800
RMS @ 1 Ohm (<1% Dist.)	756 W
RMS @ 2 Ohm (<2% Dist.)	496 W
RMS @ 4 Ohm (<1% Dist.)	289 W
S/N Ratio	> 80dB
Frequency Response	15 Hz ~ 250 kHz
THD (All Channels 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) Current Draw Components & PCB PCB Size	9x 14.7 x 1.7" 69 A SMT & Double Side Board 8 9/10" x 3 9/10" x 0. 3/50"
	The state of the s

Specs. APMCRO-1500

RMS @ 1 Ohm (<1% Dist.)	576 W
RMS @ 2 Ohm (<2% Dist.)	364 W
RMS @ 4 Ohm (<1% Dist.)	189 W
S/N Ratio	> 80dB
Frequency Response	15 Hz ~ 250
THD (All Cannels Driven)	< 0.5%
Input Sensitivity Lever	180 V - 6 V
Bass Boost Level	0~15dB
LPF	50 Hz - 250
Subsonic Filter	10 Hz - 50 H
Dimension (L x W x H)	6.77 x 4.74 x
Current Draw	52 A
Components & PCB	SMT & Doub
PCB Size	6.73 x 3.9 x



APMCRO-4060 Specs. 1000 WATTS 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 > 80dB 20 Hz - 20 kHz Frequency Response THD (All Channels Driven) < 0.5% Input Sensitivity Lever 0.5 V ~ 12 V 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"



PCB Size



THE MINI'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

RMS @ 2 Ohm

RMS @ 1 Ohm

Input Sensitivity

Dimension (WxHxD)

Frequency Response Signal to Noise Ratio

APMN-1300

1000 Watts Power 1 Channel 376W 1 Channel 648W 30Hz - 180KHz

1 Channel 1024W >70dB 0.2V - 5V 266.5 x 55 x 160mm

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









APMN-55105

APMN-2000 Specs.

2000 Watts Power Power Amplifier 1 Channel 770W @ 4 Ohm RMS @ 4 Ohm RMS @ 2 Ohm 1 Channel 1300W @ 2 Ohm 1 Channel 1944W @ 1 Ohm RMS @ 1 Ohm 30Hz - 180KHz Frequency Response >70dB Signal to Noise Ratio 0.2V - 5V Input Sensitivity 416.5 x 55 x 160mm Dimension (WxHxD)

Specs.

Power Amplifier 1600 Watts Power RMS @ 4 Ohm 4 x 66 + 225W

RMS @ 2 Ohm 4 x 98 + 338W Max Power Output 4 x 98 + 441W 30Hz - 1.2KHz

Frequency Response Signal to Noise Ratio >80dB 0.2V - 5V input Sensitivity

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 (WxHxD)	175 x 56 x 165mm	201 x 56 x 165mm	241 x 55 x 160mm



specs.	APMINEATIOUD	XPMIN-41-30D	APMINESPUOL
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-3000H-H1

- 1 Ohm Stable Digital
- Output Power (RMS) @ 1% 1KHz 14.4V Mono @ 1 Ohm: 1 x 3000 Watts
- Frequency Response: 10Hz-20KHz
- Signal to Noise Ratio: >90dB
- Damping Factor: 200
- Input Sensitivity: 0.25V
- Filter: 80Hz-20KHz @ 12dB/Oct
- Subsonic Filter: 10Hz-80Hz @ 12dB/Oct
- Bass Boost: 0-10dB @ 50Hz
- Working Voltage: 9V-16V
- · Protection System: Short into Output/Supply Voltage Hi/Low Thermal Protection
- Dimensions: 209 (W) x 68 (H) x 153mm (D)



APHD-3000H-H2

- 2 Ohm Stable Digital
- Output Power (RMS) @ 1% 1KHz 14.4V ; Mono @ 2 Ohms: 1 x 3000 Watts
- Signal to Noise Ratio: >90dB
- Damping Factor: 200
- Input Sensitivity: 0.25V
- Filter: 80Hz-20KHz @ 12dB/Oct
- Subsonic Filter: 10Hz-80Hz @ 12dB/Oct
- Bass Boost: 0-10dB @ 50Hz
- Working Voltage: 9V-16V
- Protection System: Short into Output/Supply Voltage Hi/Low Thermal Protection
- Dimensions: 209 (W) x 68 (H) x 153mm (D)





APHD-800D-F4

- Full Range Class D Amplifier
- Output Power (RMS) @ 1% 1KHz 14.4V

Stereo @ 4 Ohms: 4 x 110W

Stereo @ 2 Ohms: 4 x 170W

Mono @ 4 Ohms: 2 x 350W

- Frequency Response (-1dB): 15Hz-20KHz
- Crossover Range High Pass: 110Hz @ 12dB/OCT
- Crossover Range Low Pass: 150Hz @ 12dB/OCT
- S/N Ratio (A WTG): >92dB
- Input Sensitivity: 0.24V
- Working Voltage: 9V-15.5V
- Protection System: Short into Output/Supply
 - Voltage High/Low/Thermal Protection
- Dimension (L x W x H): 200 x 167 x 56mm

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%
- 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%
- 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





COMPETITION LINE

Experience Audiopipe's industry-leading amplifier line. The APCLE Series uses outling edge, advanced technology in its components and workmanship, allowing for these emplifiers 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.

Channel

Power Amplifier

APCLE-1004

1000 Watts

Frequency Response Signal to Noise Ratio 95dB

Bass Boost Input Sensitivity 2Ω to 4Ω Speaker Impedance

Total Harmonic Dist Output Power (RMS)

Dimension (LxWxH)

4 Channel Class AB 20Hz - 20KHz

0-18dB @ 45Hz 0.25V - 5V

<0.05% Stereo 4 Ch-50W x 4@40 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 95dB

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





Specs.

Power Amplifier Channel Frequency Response

Signal to Noise Ratio Bass Boost Input Sensitivity

Speaker Impedance Total Harmonic Dist. Output Power (RMS)

Dimension (LxWxH)

APCLE-2004

2000 Watts 4 Channel Class AB 20Hz - 20KHz 95dB 0-18dB @ 45Hz

0.25V - 5V 2Ω to 4Ω < 0.05%

Stereo 4 Ch-100W x 4@4Ω 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"

APCLE-6004

2500 Watts 4 Channel Class AB 20Hz - 20KHz 95dB 0-18dB @ 45Hz

0.25V - 5V 2Ω to 4Ω < 0.05%

15" x 7" x 2 1/5"

Stereo 4 Ch-150W x 4@4Ω Sterep 4 Ch-200W x 4@2Ω Bridge 2 Ch-600W x 2@4Ω 384 x176 x 55mm

500 WATT

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

APCLE-2005

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@40 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 Sens tivity 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

Colenatoro

15" x 7"x 2 1/5"

APCLE-6002

2000 Watts 2 Channel Class AB 10Hz - 30KHz 80dB 0-18dB @ 45Hz 0.25V - 5V 2Ω to 4Ω < 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

Power Amplifier 1000 Watts Channel 1 Channel Class D. Frequency Response 8Hz 180Hz Signal to Noise Ratio >70cB 30-80Hz Bass Boost 0.2-5V input Sensitivity Min 1Ω Speaker Impedance Total Harmonic Dist < 0.15% **Output Power (RMS)**

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

APCLE-15001 D

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

14" x 7" x 2 1/5"

1 Channel @ 4Ω - 600W 1 Channel @ 2Ω - 950W 1 Channel @ 1Ω - 1500W 357x176x55mm



Specs.

APCLE-18001D

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

Dimension (LxWxH)

1800 Watts 1 Channel Class D 8Hz - 180Hz >70dB 30-80Hz 0.2-5V Min.1Ω < 0.15% 1 Channel @ 4Ω - 750W 1 Channel @ 2Ω - 1100W 1 Channel @ 1Ω - 1800W 433 x 176 x 55mm

17 x 7" x 2 1/5"

APCLE-30001D

3000 Watts 1 Channel Class D 8Hz - 180Hz >70dB 30-80Hz 0.2-5V Min 20 40-180Hz 1 Channel @ 4Ω - 1800W 1 Channel @ 2Ω - 3000W 1 Channel @ 1Ω - N/A 710 x 176 x 55mm 27 9/10 x 7" x 2 1/5"

MINIS

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 APNK Series is our most sleek amplifier family as well as one of the most powerful. They are oversized in design, allowing the traces inside the amplifier to contain a larger copper surround, enabling it to operate longer and maintain coolness.

APNK-40001 Specs.

Power Amplifier 4000 Watts RMS @ 4 Ohm 1550W x 1 2650W x 1 RMS @ 2 Ohm RMS @ 1 Ohm 4000W x 1 1 Ohm Impedance 0.1% T.H.D.

15Hz ~ 250Hz Frequency Response

300mV~8V Input Sensitivity

S/N Ratio

Crossover

0°~186° Phase Shift

50Hz~250Hz

(Low Pass Filter)

Subscriic

15Hz~40Hz

>100dB

0~+18dB Bass Boost Control

25.08"x11.77"x2.93" Dimension (WxHxL)





4000 WATTS

APNK-7002 Specs.

Power Amplifier 2800 Watts 700W x 2 RMS at 4 Ohms 1400W x 2 MAX at 4 Ohms 2800W x1 AT 4 Ohms Bridged 1050W x 2 RMS at 2 Ohms 2 Ohms Min. Speaker Imp. T.H.D. 0.04 % Frequency Response

10Hz ~35KHz,-1dB 200mV~8V Input Sensitivity S/N Ratio

Channel Separation

Crossover (Low Pass Filter)

Crossover (High Pass Filter)

Bass Boost Control

Dimensions: (WxHxL)

>100dB >60dB 50Hz-120Hz 50Hz~750KHz

0-+18dB

25.08"x11.77"x2.93"



Specs.

APNK-2504 2000 Watts

250W x 4

500W x 4

1000W x 2

350W x 4

2 Ohms

0.04 %

200mV~8V

Power Amplifier RMS at 4 Ohms MAX at 4 Ohms AT 4 Ohms Bridged

RMS at 2 Ohms Min. Speaker Imp.

T.H.D. Frequency Response 10Hz ~35KHz,-1dB Input Sensitivity

S/N Ratio >90dB Channel Separation >50dB Crossover

(Low Pass Fitter) Crossover

(High Pass Filter) Bass Boost Control

Dimensions (WxHxL) 23.15"x11.77"x2.93"

0~+18dB



THE MULTI-AUDIO **AMP SPLITTERS**

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.

THE PERSON NAMED IN

18, 18, 18, 18, 18, 18

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%
- Frequency Response: 20-2000 Hz



THE RESIDENCE OF THE PARTY OF

STREET, STREET



This unit accepts 3 RCA inputs from a head unit Front, Rear, and Subwoofer and provides 3 amplified outputs for each input; 3 front cutputs, 3 rear outputs, 3 subwoofer outputs.

SPLIT-3113RMT

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%
- Frequency Response: 20-2000 Hz
- Output Gain: 12 dB

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 INPUT CHANNELS (LEFT&RIGHT): .. 1 pair >40dB INPUT RANGE OF GAIN CONTROL (dB): >10V MAXIMUM INPUT VOLTAGE (V): .. >20Kohms INPUT IMPEDANCE (Ohms): >15V MAXIMUM OUTPUT VOLTAGE (V): VOLUME GAIN (dB): >40dB -3dB LOW PASS FREQUENCY (Hz): 50/80/120Hz -3dB HIGH PASS FREQUENCY (Hz): 80/120/200Hz LOW PASS / HIGH PASS SLOPE/OCT (dB): 12dB 45/120/2200/12000Hz EQUALIZATION FREQUENCIES (Hz): EQUALIZATION CUT OR BOOST (dB): 12dB DISTORTION AT 1kHz - 1V (%): 0.01% CHANNEL SEPERATION AT 1kHz (dB): >80dB SIGNAL TO NOISE RATIO (dB): >100dB FREQUENCY RESPONSE (Hz) (-1 dB):







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: 80Hz, 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 TON TO THE









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

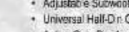


Experience Audiopipe's innovative Line-Oriver Equalizers. The EQ's come with a very high-power lineout to give maximum signal to your amplifier, ultimately taking full advantage of the design and pasking your overall experience.

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, evolding any possibility of inadvertent changes.

EQ-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 Auxiliary Input
- . 20dB Headroom Cutput 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
- SN Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- · Maximum Cutput Voltage: 9V
- THD: 0.005%
- Input Sensitivity: 50Mv 3v



Adjustable Subwoofer Frequency: 60Hz/90Hz.

Nickel-Plated Locking Adjustable Knobs

- Universal Half-Din Chassis for Ease of Installation.
- . Active Gain Pre-Amplifiers w.' Adjustable Input Sensitivity
- · Individual Left & Right Sensitivity Controls for Auxiliary Input
- · 28dB Headroom Output and Level Controls
- · Subwoofer Output and Level Controls
- . Gold-Plated RCA Input Connectors
- · Three Stereo RCA Cutputs

EQ-909X

- Main/Aux liary Input Selector
- Graphic Center Frequencies: 50Hz, 129Hz, 250Hz, 500Hz, 1kHz, 2kHz, 4kHz, 8kHz, 16kHz
- · BoosVCut. 12dB
- S/N Ratio: 100dB
- Frequency Response: 10Hz-50kHz +/-1dB
- . Maximum Output Voltage: 9V
- THD: 0.005%
- . Input Sensitivity: 50Mv 3v





PROCESSORS HIGH PERFORMANCE CAR AUDIO PRODUCTS 2019 AUDIOPIPE CATALOGUE

EQ-4-V15

4 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):
- DISTORTION AT 1kHz 1V (%):
- CHANNEL SEPERATION AT 1kHz (dB):
- SIGNAL TO NOISE RATIO (dB):
- FREQUENCY RESPONSE (Hz) (-1 dB):

FRONT/REAR/SUBWOOFER INPUT 1 / INPUT 2

>40

THE COLD TO SERVICE AND THE CO

>10

>20

>15

>40

50 / 80 / 120

80 / 120 / 200

12

45 / 150 / 500 / 2.2k / 12k

BAND GRAPHIC EQUALIZER

12

0.01

>80

>100

10 - 50k

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 (KOhms):
- 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):
- DISTORTION AT 1kHz 1V (%):
- CHANNEL SEPERATION AT 1kHz (dB):
- · SIGNAL TO NOISE RATIO (dB):
- FREQUENCY RESPONSE (Hz) (-1 dB):

FRONT/REAR/SUBWOOFER INPUT 1 / INPUT 2

>40

>10

>20

CANCEL CONTRACTOR AND CONTRACTOR AND

>15

>40 50 / 80 / 120

80 / 120 / 200

12

45 / 120 / 500 / 2.2k / 12k

0.01

>80

>100

10 - 50k





CROSSOVERS

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%
- Stereo Separation: >70dB

XV-4-V15

4-CHANNEL ACTIVE CROSSOVER

- 4 Channels Input / 8 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
- 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%
- Stereo Separation: >70dB



XV-3-V15 BP

6 CHANNELS INPUT / 6 CHANNELS OUTPUT

- Remote Subwoofer Level Control Included
- Independent Gain Control per Pair of Channels
- HP/BP Switchable
- 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-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: >10KΩ
- · Subwoofer: 50~160Hz
- Rear High-Pass: 50~800Hz
- Front High-Pass: 50~800Hz



75



Q: When did you first hear about Audiopipe?

Well, I am from Puerto Rico and over here everyone knows Audiopipe. I have been in business for over 30 years. I worked with Nippon America, carried their other lines and then started carrying Audiopipe since the brand was born.





Q: Why did you choose Audiopipe?

I chose Audiopipe simply because it is a competitive brand. I've always said that it has many romances because of the large number of customers that use it and love it. I personally use Audiopipe and enjoy the brand as well.

Q: How long have you been working with Audiopipe?

I have been carrying Audiopipe products for about 20 years since the brand was born. It was a great brand when it started and it has grown exceptionally to what it is

Q: Which Audiopipe products cause the highest demand?

In my store the Audiopipe products that I sell the most are the mid-range speakers. They do very well with my customers.

O: What kind of feedback do you get from your customers in regards to the brand?

My customers absolutely love Audiopipe. I have not received any negative feedback about the products or the brand in general, which is why I continue to carry Audiopipe for the past 20 years.

Q: Tell us your general experience with Audiopipe?

In one word, Excellent. I have had zero issues with Audiopipe products. They have been great for my business and the support we receive from the company is stellar. The close ties that Audiopipe has to Puerto Rico has only made it better for my customers and business.





Luis (El Viejo) Bonilla Addictive Car Audio Kissimmee, FL



THE ALL-BLACK **EVERYTHING'S**

The CPL coaxial speakers use an all-black design to portray a clear and powerful image, while also focusing on high-frequency detail, smooth mid-range and strong mid-bass.

CPL-1603 Specs.

Size 180 WATTS 180 Watts Power (P.M.P.O) Power (R.M.S) 90 Watts 70-20,000Hz Frequency Response 88dB ± 2dB (at 1M 1W) Sensitivity 1" KSV Voice Coil 2-4 Ohms Impedance 12 Oz. Magnet 30mm PEI Tweeter

CPL-6500

20mm Piezo Tweeter

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





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 Coil: 1" KSV

· Impedance: 2-4 Ohms

· Magnet: 18 Oz.

· Tweeter: 36mm PEI Tweeter 20mm Piezo Tweeter



SOLD in

NTC-1525

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 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





160 WATTS

APHE-5200 Specs.

Output Power (PMPO) 300 Watts Output Power (RMS) 150 Watts 4 Ohms Impedance Input Sensitivity 92dB Frequency Response 4.5kHz-30KHz 3-1/4" x 2-3/4" Dimensions Voice Coil 13/16"



APHE-T100 Specs.

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



APHE-T300 Specs.

Output Power (PMPO)	80 Watts
Output Power (RMS)	40 Watts
Impedance	4 Ohms
Input Sensitivity	93dB
Frequency Response	3kHz-30KHz
Dimensions	2"

Voice Coil





C5L-1623R Specs. 6" Injection Cone w/ Rubber Edge Size 330 WATTE 330 Watts Power (P.M.P.O) 70-20,000Hz Frequency Response 91dB Sensitivity 1" ASV Voice Coil 4 Ohm Impedance 15 Oz. Strontium Magnet 30mm Mylar Tweeter 13.5mm Piezo Tweeter

C5L-1622AR Specs. Size 6.5" 2-Way 250 Watts Power (P.M.P.O) Power (R.M.S) 125 Watts Frequency Response 70-20,000Hz Sensitivity 88dB 1" ASV Voice Coil 4 Ohm Impedance 5 Oz. Magnet Mylar Tweeter 30mm

CSL-1623-AR Specs. 330 WATTS 6.5" 3-Way Size Power (P.M.P.O) 330 Watts 165 Watts Power (R.M.S) Frequency Response 70-21,000Hz 88dB Sensitivity Voice Coil 1" ASV 4 Ohm Impedance. Magnet 5 Oz. Mylar Tweeter 30mm SOLD IN

Specs.	C5L-G1623AR	
Size Power (P.M.P.O)	6.5" 3-Way 330 Watts	
Power (R.M.S)	165 Watts	00000
Frequency Response	70-21,000Hz	S
Sensitivity	88dB	
Vaice Coil	1" ASV	× 0
Impedance	4 Ohm	
Magnet	5 Oz.	STATE OF
Mylar Tweeter	30mm	DVI.
SILL		
and the same	PAIRS	ā l



4" x 6" 2-Way Size Power (P.M.P.O) 150 Watts 75 Watts Power (R.M.S) 70-20,000Hz Frequency Response 91dB Sensitivity Vaice Cail 1" ASV 4 Ohm Impedance 6 Oz. Magnet Mylar Tweeter 30mm

Injection Cone w/ Rubber Edge

Specs.



C5L-4102R

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

CSL-5703R Specs.

Size Power (P.M.P.O) Power (R.M.S) Frequency Response Sensitivity Voice Coil Impedance. Magnet Mylar Tweeter Injection Cone

w/ Rubber Edge

5x7" 3-Way 250 Watts 125 Watts 70-21,000Hz 91dB 1" ASV 4 Ohm 10 Oz. 30mm



C5L-6803R Specs.

Size Power (P.M.P.O) Power (R.M.S) Frequency Response Sensitivity Voice Cail Impedance Magnet Mylar Tweeter

6x8" 3-Way 400 Watts 200 Watts 50-21,000Hz 91dB 1" ASV 4 Ohm 10 Oz. 62mm

SOLD DV PAIRS Injection Cone w/ Rubber Edge



C5L-6923R Specs.

Size 6x9" Injection Cone w/ Rubber Edge Power [P.M.P.O] 400 Watts Power (R.M.S) 200 Watts Frequency Response 35-21.000Hz Sensitivity 93dB 1.5" ASV Voice Coil 4 Ohm Impedance Magnet 20 Oz. Mylar Tweeter 66mm 30mm Piezo Tweeter



CSL-6924R Specs.

Size 6x9" Injection Cone w/ Rubber Edge Power [P.M.P.O] 500 Watts Power (R.M.S) 250 Watts Frequency Response 35-21.000Hz Sensitivity 93dB 1" ASV Voice Coll Impedance 4 Ohm 25 Oz. Magnet Mylar Tweeter 66mm

30mm

Piezo Tweeter



THE RED RIMS

The CSL family is known for its sleek

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. C5L-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 4 Ohm Impedance 6 Oz. Magnet

Specs.	C5L-600	
Size	6-3/4" Component Car Speaker	THE WATER OF THE PARTY OF THE P
Power (P.M.P.O)	350 Watts	A CONTRACTOR OF THE PARTY OF TH
Power (R.M.S)	175 Watts	PRODUCT
Frequency Response	75-20,000Hz	
Sensitivity	86dB	
Voice Coil	1" ASV	
Impedance	4 Ohm	
Magnet	8 Oz.	ME SEX SAN
Mylar Tweeter	66mm	Visit to the City of Mills
Piezo Tweeter	30mm	

CSL-1302R Specs. 90 WATTS Size 3.5" 2-Way Power (P.M.P.O) 90 Watts Frequency Response 100-20,000Hz 85dB Sensitivity 0.75° ASV Vaice Cail тредалсе 4 Ohm Magnet 5 Oz. Mylar Tweeter 30mm SOLD IN njection Cone w/ Rubber Edge





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 Coil
- 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



PGS. 109-112

ACCT-880

AOCT-10 AOCT-12 AOCT-15 AOCT-18

AOCT-8HF AOCT-8HF-04





Sealed Back Series

The sealed back design allows for cabinat installation without a separate midrange



THE STREET SERIES

THE APMB's

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

nclution for upgrading DEM, our blue streetfighter series was recently introduced as the best performing laudspeaker per dollar with high impacting vocals and excellent sound quality.

Specs. APMB-1611DL

 Size
 6.5" Speaker

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

 Power (R.M.S)
 60 Watts

 Frequency Response
 60-20,000Hz

 Sensitivity
 88dB

Voice Coil 1" Wide Frequency
Mounting Depth 45mm (1-3/4")
Impedence 8 Ohms
Magnet 6 Oz.

Black Molded, Heat Resistant w/ Perforated Metal Snap-on Grill



Basket



120 WATTS

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

Voice Coil 1.5" Wide Frequency
Mounting Depth 81mm (3-3/16")
Impedance 8 Ohms

Impedance 8 Ohi Magnet 8 Oz.

Basket Black Molded, Heat Resostant w/ Perforated Metal Snap-on Grill



Specs. APMB-85T

Size 8" Speaker Power (P.M.P.O) 300 Watts 150 Watts Power (R.M.S) · 80-8,000Hz Frequency Response • 96dB Sensitivity Voice Coil 1.5" Kapton Mounting Depth - 85mm (3 3/8") Impedance • 4 Ohms • 30 Oz. Magnet · Steel Basket





Specs. APMB-65T

Size 6" Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts · 80-14,000Hz Frequency Response · 91dB Sensitivity • 1.5° Kapton Voice Col • 72mm (2 7/8") Mounting Depth - 4 Ohms Impedance

Magnet • 20 Oz. Basket • Steel





APMB-628PC

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





W4829-8MdV

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-628PR

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



THE SLIM **NEO SERIES**

THE APMB's

The Slim Neodymium Series uses a super magnet

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

Specs. APMB-10N11DR

10" Speaker Size Power (P.M.P.O) 600 Watts Power (R.M.S) 300 Watts Frequency Response 70-4.500Hz 90dB Sensitivity 2.5" ASV Voice Coil 70mm (2-3/8") Mounting Depth 4 Ohms Impedance Neodymium Magnet Powdered Black Steel Basket









600 WATTS

APMB-811DR Specs.

8" Speaker Size Power (P.M.P.O) 300 Watts 150 Watts Power (R.M.S) Frequency Response 70-12.00Hz 91dB Sensitivity 1.5" KSV Voice Coil 72mm (2-7/8") Mounting Depth impedance. 8 Ohms Neodymium Magnet Powdered Black Steel Basket





APMB-611DR Specs.

6.5" Speaker Size Power (P.M.P.O) 250 Watts 125 Watts Power (R.M.S) 100-16000Hz Frequency Response 95dB Sensitivity 1.5" KSV Voice Coil Mounting Depth 38mm (1.49") Impedance 8 Ohms Magnet Neodymium Basket **Powdered Black Steel**





APMB-DR611ND

THE APMB's

SLIM SERIES

The Slim Series uses efficient shallow baskets

that allow for installations in locations where there is limited depth available, however, small does not translate to weak. Here at Audiopipe, we guarantee outstanding volume. and high quality agund, creating an awasome overall experience, regardless of sixu-

APMB-65FLT Specs.

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

Magnet

8 Ohms

Powdered Aluminum Basket

18 Oz.



APMB-8FLT Specs.

8" Speaker Power (P.M.P.O) 300 Watts 150 Watts Power (R.M.S) 70-80000Hz Frequency Response Sensitivity 93dB 1.5" TIL Voice Coil 58mm (2.3") Mounting Depth Impedance 8 Ohms Magnet 34 Oz. Powdered Aluminum Basket



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
- 12dB/OCT, Seperated Crossover
- Mounting Depth: 49mm (1-15/16")
- · Impedance: 4 Ohms
- 18 Oz. Magnet





THE CLASSIC STEEL BASKET SERIES

THE APSL's

The classic sleek look that this series centers around

1200 WATTS

preates the original pro-audio sound style and allows for standard mounting depth

Specs. APSL-18-C

18" Speaker Size Power (P.M.P.O) 1200 Watts Power (R.M.S) 600 Watts 28-3,300Hz Frequency Response 93dB Sensitivity 3" Kapton Voice Coil Mounting Depth 177mm (7" 8 Ohms Impedance 65 Oz. Magnet

Steel



Basket



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 Mounting Depth 152mm (6" 8 Ohms Impedance 53 Oz. Magnet Steel Basket

RK-APSL-15

15" Replacement Kit



CLASSIC

SERIES



Specs. APSL-6-C APSL-8-C

6.5" Speaker 8" Speaker Power (P.M.P.O) 200 Watts 400 Watts Power (R.M.S) 100 Watts 200 Watts 70-9.000Hz 60-8.000Hz Frequency Response 91dB 91dB Sensitivity 1.5" KSV Voice Coll 2" Kapton 78mm (3-1/16") 95mm (3-3/4") Mounting Depth 8 Ohms 8 Ohms Impedance 34 Oz. Strontium Magnet 22 Oz. Steel Steel Basket



Specs. AP5L-10-C

10" Speaker 12" Speaker Size Power (P.M.P.O) 700 Watts 800 Watts Power (R.M.S) 350 Watts 400 Watts Frequency Response 60-4,000Hz 35-6,000Hz 94dB Sensitivity. 96dB 2.5" Aluminum Flat Wire 2.5" Kapton Voice Coil Mounting Depth 102mm (4") 130mm (5-1/8") 8 Ohms 8 Ohms Impedance 56 Oz. 53 Oz. Magnet Steel Basket Steel

RK-APSL-10

10" Replacement Kit



RK-AP5L-12

AP5L-12-C

12" Replacement Kit

THE CLASSIC **BULLET SERIES**

THE APMB's

The classic with bullet loudspeakers releases higher frequencies that smoothly roll off the solid aluminum bullet, ultimately enhancing the vocals. This sleek series is also evailable for upgrading BEM factory Br8 and 8x9.

Specs. APMB-6-C

6" Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts 100-8000Hz Frequency Response 95dB Sensitivity 1.5" Til Veice Coil 78mm (3-1/8") Mounting Depth 8 Ohms Impedance

Basket

30 Oz. Strontium Magnet Die-Cast Aluminum



APMB-8BT-C Specs.

Die-Cast Aluminum

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



APMB-6900-C Specs. 6x9" Speaker Size Power (P.M.P.O) 250 Watts

125 Watts Power (R.M.S) 70-10,000Hz Frequency Response Sensitivity 46dB 1.5" KSV Voice Coil 88mm (3-1/2") Mounting Depth 8 Ohms

Impedance 30 Oz. Magnet Steel Basket



APMB-6800-C Specs.

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



Basket



THE APSP's

The Mid-Range Series is designed to reproduce

a higher range of frequencies even from larger speakers, while also

being versatile in range. It can be used for high midrange as well as low midrange

SERIES

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



Specs. APSP - 840 Size 300 Watts Power (P.M.P.O) 150 Watts Power (R.M.S) 70-10,000Hz Frequency Response 93dB Sensitivity 1.5" Kapton Voice Coil 68mm (2-11/16") Mounting Depth 8 Ohms Impedance 30 Oz. Strontium Magnet Steel Basket 800 WATTS

RK-APSP-1050

10" APSP-1050 Mid-Range Loudspeaker Replacement Kit 12" APSP-1250 Mid-Range Loudspeaker Replacement Kit

RK-APSP-1250



LOUDSPEAKERS



Specs. APMB-8-C

 Size
 8" Speaker

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

 Power (R.M.S)
 250 Watts

 Frequency Response
 65-6000Hz

 Sensitivity
 95dB

 Voice Coil
 2" TIL

Voice Coil 2" TIL

Mounting Depth 93mm (3-3/4")

Impedance 8 Ohms

Magnet 35 Oz.

Basket Die-Cast Aluminum

APMB-RING 6

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

APMB-RING 8

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







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

Audiopipe



ANTONIO ALEXANDER DOES IT AGAIN WITH THE RAM 2500 MEGA CAB

Following the success of his 2017 SEMA build, Antonio Alexander of Fort Worth Arkansas, with the help of River Valley Electronics transforms yet another ride from basic to beast. This time with a Dodge Ram 2500 Mega Cab. The build features a custom bumper, open fender system, and flares from Fab Fours Inc. cube and rock lighting from Rigid Industries, 26x16" Grid Off-Road wheels and 42x15.5 Fury Off-Road tires. This monster growls with it's custom Audiopipe sound system including an APDLI-20001D class D power amplifier, an APDLT-2504 four channel mofset power amplifier, two TXX-BD3-10 tripple stack subwoofers, two sets of CPL-6903 6x9" tri-axial car speakers, two sets of APHE-T350 high frequency tweeters, and an XV-6-V15 6-way active crossover. Beautiful job Antonio, can't wait to see the next one!



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 distance

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-8HF

- 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-BHF-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-10 Specs.

10" Speaker

800 Watts

400 Watts

50-5,000Hz

95dB

• 50 Oz

Power (P.M.P.O) Power (R.M.S)

Frequency Response

Scasilivity

Mounting Depth

Strontium Magnet

. 2.5" TIL Voice Coil · 112mm (4 7/16")

· 8 Ohms Impedance

 Die-Cast Aluminum Basket



AOCT-15 Specs.

Size

15" Speaker

Power (P.M.P.O)

1400 Watts

Power (R.M.S)

Frequency Response:

- 700 Watts 35-3,500Hz

Sensitivity

• 95dB

Voice Coil

. 4" TIL

Mounting Depth

· 157mm (6 3/16") · 8 Ohms

Impedance Magnet

. 125 Oz.

Basket

Die-cast Aluminum



AOCT-12 Specs.

12" Speaker

Power (P.M.P.O) Power (R.M.S)

 1000 Watts 500 Watts

Frequency Response

40-4,000Hz

Sensitivity Voice Coil 95dB

Mounting Depth

Impedance

Magnet Basket

. 3" TIL 129mm (5") 8 Ohms 60 Oz.



AOCT-18

Size

Specs.

Power (P.M.P.O)

Power (R.M.S)

Frequency Response

Sensitivity Voice Col

Mounting Depth

Impedance Magnet

Basket

18" speaker

1600 Watts

800 Watts

30-3,000Hz

 95dB • 4" TIL

169mm (6 5/8")

· 8 Ohms . 125 Oz.

Die-cast Aluminum



1600 WATTS

THE APMB's

THE SEALED **BACK SERIES**

The sealed back series allows for cabinet installation without

a superate midrange enclosure, allowing you to Jam or vibe at your favorite level, without disrupting the quality of your subs

Specs.

APMB-65B-C

Size Power (P.M.P.O). Power (R.M.S)

Frequency Response Sensitivity Voice Coil

Mounting Depth Impedance Strontium Magnet Basket

6" Speaker 250 Watts Power

· 125 Watts Power 350-5,000Hz · 99dB

. 1.5" KSV · 60mm (2-3/8") · 8 Ohms

. 20 Oz. · Steel

SEALED BASKET



APMB-6385B-C Specs.

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

SEALED BASKET



APMB-85B-C Specs.

8" Speaker Size Power (P.M.P.O) 250 Watts 125 Watts Power (R.M.S) Frequency Response 350-5000Hz 99dB Sensitivity

1.5" Aluminum Flat Wire Voice Coll 70mm (2-7/8") Mounting Depth Impedance 8 Ohms 20 Oz. Magnet Basket Steel

SEALED BASKET



APMB-83858-C Specs.

Steel

Size 8" Speaker Fower (P.M.P.O) 300 Watts Power (R.M.S) 150 Watts Frequency Response 350-500Hz 99dB Sensitivity 1.5" Aluminum Flat Wire Voice Coil Mounting Depth 76mm (3") Impedance 8 Ohms Magnet 38 Oz.

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

6° Speaker Power (P.M.P.O) 250 Watts Power (R.M.S) 125 Watts 95-20,000Hz Frequency Response 92dB Sensitivity 1.5" Kapton Voice Coil Mounting Depth 75mm (3") 4 Ohms impedance 23 Oz. Magnet









250 Watts

APMP-68CHF VC Replacement Coil for APMP-523CHF



CARBON

CONE

Specs. APMP-843CHF 300 Watts

8" Speaker Power (P.M.P.O) 300 Watts Power (R.M.S) 150 Watts Frequency Response 80-20,000Hz Sensitivity 95dB 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





Specs. APMP-1043CHF

 Size
 10" Speaker

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

 Power (R.M.S)
 200 Watts

 Frequency Response
 55-20,000Hz

 Sensitivity
 92dB

Voice Coil 2" Kapton

Mounting Depth 102mm (4")

Impedance 4 Ohms

Magnet 40 Oz.

Basket Liquid Metal Plastic

400 Watts



2019 LEXUS RC 350 F SPORT CROSS COUNTRY CUSTOM AT SEMA

This year Lexus sent this freshened 2019 Lexus RC Coupe on a cross-country customization trip. It arrived in Vegas on 20-inch Vossen hybrid forged wheels, and features RS-R USA down springs, an Apexi N1-X Evolution Extreme muffler, Race Sport exterior ground lighting, and an Avery Satin Riptide Rushing custom wrap. The trip started in Miami, FL where the guys at JR Electronics hooked up the RC 350 F Sport with a complete Audiopipe sound system. The build features two APMP-620CF enhanced carbon fiber high frequency loudspeakers, two APMP-838CF enhanced carbon fiber high frequency loudspeakers, two 15" NWA-15204 woofers, two ATQ-50HF zinc alloy tweeters, two APH-4545-H high frequency horns, two sets of ATR-3723C aluminum bullet titanium horn tweeters, an EQ-909X 9 band 9V graphic equalizer, a SPLIT-3003RCA splitter, one APCLE-6002 2 Channel Mofset Power Amplifier, two APMCR-4100 four channel micro mofset power amplifiers, two APMP-623CHF compression midrange loudspeakers, and three APMP-843CHF compression midrange loudspeakers. Needless to say these guys did not hold back with the audio system, and thank god for that. Great job guys! Stay tuned to see if it will be stopping by a city near you.















DRIVERS, HORNS, COMBOS & PRO-TWEETERS



PGS.119-120



PGS.121-122

Drivers - Bolt



PGS.123-124



PGS.125-128



PGS.129-130



PGS.131-138

DRIVERS SCREW

APCD-44FR Specs.

Power (P.M.P.O) 80 Watts 40 Watts Power (R.M.S)

1,000 - 20,000Hz Freq. Response

104dB Sensitivity

Titanium Diaphragm Drivers

1.75° Kapton Voice Cail

113mm x 15mm Magnet Dimension







APCD-50FR Specs.

Power (P.M.P.O) 100 Watts Power (R.M.S) 50 Watts

1,000 - 20,000Hz Freq. Response

105dB Sensitivity

Titanium Diaphragm Drivers

2" Kapton Voice Coil

134mm x 17mm Magnet Dimension





APCDAD-50FR





APCD-78FR Specs.

400 Watts Power (P.M.P.O) Power (R.M.S) 200 Watts 1000 - 20,000Hz Freq. Response 107dB Sensitivity

Titanium Diaphragm Drivers Voice Coil 2.75° Kapton

156mm x 20mm

Magnet Dimension

APCDAD-78FR

Replacement voice coil for APCD-78FR

COMPRESSION DRIVER



ADR-250 Specs.

Power (PMPO) 150 Watts 75 Watts Power (RMS) 400-8KHz Frequency Response 107dB Sensitivity

Resin Diaphragm Driver Voice Coll. 2" Kapton

8 Ohm Impedance:

Magnet Dimension Φ105x12 Ferrite







ADR-250-VC

Replacement Kapton Voice Coll

- Resin Film Disphragm.
- 2' Kepton Voice w/ Round Aluminum Wire-
- One Diaphragm



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 Disphragm
- 1.3" High Temperature Kapton Voice Coil
- One Disphragm



NTX-4000USA

- 250 Watts (P.M.P.O)
- 125 Watts (RMS)
- Frequency Response: 1KHz 20KHz
- 2" Kapton Voice Coil
- High-Grade Titanium Diaphragm
- · Sensitivity: 100dB
- Fs: 1KHz



- Titanium Diaphragm
- · Impedance: 8 Ohms
- 500W Max.

- Titanium Compression Driver
- · Kapton Voice Coil w/ Flat Wire
- Titanium Diaphragm
- Strontium Magnet



SCREW

HORNS SCREW

APH-4545-H

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









APH-3535

Aluminum Ring for Stronger Support

HIGH-FREQUENCY HORN

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







DRIVERS BOOK

THE COMPRESSION DRIVERS

We have a wide assortment of compression driver:

from applications where limited installation space is available

to open outdoor activities. If the user somehow burns the compression coil,

we can supply replacement colls to all of our compression driver models:

Specs. APFD-320T-ND

 Output Power (PMPO)
 220 Watts

 Output Power (RMS)
 110 Watts

 Frequency Response
 500-18KHz

 SPL
 108dB

Briver Titanium Diaphragm

 Voice Coil
 3"/2" Exit

 Impetance
 8 Ohms

Magnet Dimension Ф124x8mm Nd

APFD-360T

220 Watts 110 Watts 500-18KHz 108dB

Titanium Diaphragm

3"/2" Exit 8 Ohms

Φ170x20 Ferrite







APFD-320T-ND-VC

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







APFD-360T-VC

Replacement Kapton Voice Coil

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



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

Replacement Kapton Voice Coll

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

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)



ATV-4040

- 1.75" Titanium Super Diaphragm
- 1.75' High Temperature Kapton Voice Coil



Specs. APCD-4085

 Output Power (PMPO)
 1800 Watts

 Output Power (RMS)
 900 Watts

 Frequency Rasponse
 300 - 7KHz

 SPL
 110dB

 Driver
 Resin Diaphragm

 Voce Coll
 4" Kapton

предатов

Magnet Dimension

8 Ohms

Ф200x20 Ferrite





BOLTE



APCD-4085-VC

- Recin Film Disphragm
- Kapton Voige wi Round
- Alson train Yare
- One Obchragm



123

124

HORNS BOOK

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 Hom
- · 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"





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*





BOLT

APCDAD-775

- · Hom Adapter
- + Outer Diameter: Ø 5.90"
- Height: 0.787*
- Thread: 1 3/81



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)







ROFI

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 Ferme
- 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



- 2" High-Temperature KAPTON Voice Co w/ Flat Aluminum Wire
- One Diaphragm

APHC-6278-VC Replacement Kapton Voice Coll Titenium Diephream

400 Watts

PRO-COMPRESSOR DRIVER KIT

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

- 200 Watts Power (R.M.S.)

APHC-6256

- · Frequency Response: 1000-20KHz
- Sensitivity: 110dB±2dB
- · Titanium Diaphragm
- 2' Kapton Voice Coil
- 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. w/ Flat Aluminum Wire
- One Diaphragm



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 Coll for AFHC-450
- 2" Titanium Super Diophragm
- 1.3' High-Temperature Kapton Voice Coll
- Sold individually



70 Watts







ATR-3750CMB

- 350 Watts Power (P.M.P.O.)
- 100 Watts Power (R.M.S.)
- Frequency Response: 2K-22KHz
- 1" High-Temperature Kapton Voice Coil
- 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











APHE-T850

- 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

250 WATTS





APHE-T650

- 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

250 WATTS



MEODYMIUM

PRODUCT

APHE-T750

- 250 Watts Power (P.M.P.O.)
- 125 Watts Power (R.M.S.)
- Frequency Response: 3,000-20KHz
- 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: 85 x 85mm (3.3" x 3.3")
- Mylar Crossover Capacitor Included

250 WATTS





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



NEODYMIUM





ATR-4053

- 400 Watts (PM.P.O.)
 200 Watts (RMS)
- · Magnet: 13 Oz.
- · Impedance: 4-8 Ohms

- Input Sensitivity: 107 dB
 Inner drde/ Deep 85/54mm 3.39/2.13*
 Frequency Response: 3000-22KHz

ATV-4053

Replacement Voice Coll for ATR-4053





ATR-4061

- 600 Watts (P.M.P.O.)
- 300 Watts (RMS)
- Magnet: 12 Oz.
- · Impedance: 4 Ohms
- . Input Sensitivity: 105dB

Inner crcle/ Deep: 8465mm - 3.31/2.56* Frequency Response: 2K-25KHz

ATV-4051

Replacement Voice Coll for ATR-406



ATQ-1252T

- NEW
- 250 Watts (PMPO)
- 125 Watts (RMS)
- Magnet 24 Sx8mm NoFed Impedance: 4 Ohms
- Input Sensitivity: 105cB
- Inner circle! Deep: 42/29mm 1.65/1.
- Frequency Response 2K-20KHz





ATQVC-1252T

Replacement Voice Coll for ATQ-1252T



ATO-1550

- · 250 Watts (PMPO)
- 125 Watts (RMS)
- · Magnet: 25x8mm NoFeb
- · Impedance: 4 Ohms
- · Input Sensitivity: 105dB
- Inner circle/ Deep: 42/29mm 1.85/1,14*
- · Frequency Response: 2K-20KHz



ATQVC-1550

Replacement Voice Coll for ATQ-1550 🖒 (Col) • 1" High-Temperature Kapton Voice Coll



ATQ-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



NEODYWIUM

PRODUCT

T0251-01A

- 250 Watts Power (P.M.P.O.)
- 125 Watts Power (R.M.S.)
- 1" High-Temperature Kapton Voice Coil
- Impedance: 8 Ohms
- Sensitivity: 105dB
- Ferro Fluid Enhanced Voice Coil
- Frequency Response: 2K-20KH



NEODYMUUM nagnet

ATQVC-1250

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



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 Kepton Voice Coi. for ATR-665



ATR-4421

- 700 Watts (P.M.P.O.)
 350 Watts (RMS)
- · Magnet: 18 Oz.
- · Impedance: 4 Ohms
- · Input Sensitivity: 105dB
- Inner diple/ Deep: 77/35mm 3.00/1.38*

· Frequency Response: 2K-25KHz

ATV-4421

Reptacement Voice for ATR-4421





SOLD PAIRS

ATR-37238

- 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

ATV-3721

Replacement Voice Coll for ATR-3723B



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

ATV-3721



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

ATV-4061





25E5E-8TA

- 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



Replacement Voice Coll for ATR-32330



ATR-3233B

- 350 Watts (P.M.P.O.)
- 175 Walts (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 Coil 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

ATV-3231

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



ATX-100

200 Watts Peak Power 100 Watts RMS

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

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 Onms Sensitivity: 102dB Freq. Response: 2K-25KHz





ATO-SOHF

- · 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 Coil
- 11 Phenotic Super Disphragm
- 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-300HF-VC

- Resin Film Diaphragm
- 1" High-Temperature Kapton Voice
 - One Diaphrogm

ATO-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 Disphragm
- 1" Kapton Voice Coll
- Stix4mm NdFeB Magnet Structure





Replacement Kapton Voice Coll

- 1" PEI Super Diaphragm
- 1"High-Temperature KAPTON Voice Cor

137

EXCLUSIVE INTERVIEW WITH



Agustin Giraldaz (on the left) & Guillarmo Pini/Owner (on the right) | PINI | Euenos Ares, Argentina

For about 20 years, we have been the proud representatives of AudioPipe in Argentina. Pini is a family business. We import and distribute a variety of audio and electronics products across Argentina. Our company works with a personnel of 35 that share and work collaboratively between marketing, sales, logistics, and administration to ensure the best possible service to our customers.

One of the great advantages of working with AudioPipe is the excellent cost-benefit relationship of their products and the versatility and wide range of their product lines. The ability to depend on speakers, woofers, reinforced and colled cables, fuses, line filters and much more is very important to our business. It allows us to offer our diverse clientele (dealers, audio houses, etc.) very tempting business alternatives.

We are working hard here at Pini. Aiming to continue to drive sales through the use of posters, exhibitors and social media outreach. We do this by taking advantage of various platforms such as Facebook, Instagram and others. In addition to this we count on the constant support offered to us by Rodolfo López (Sales Manager), as well as Gonzalo Palenzuela (President of Nippon America Group).

We are looking forward towards increasing the presence of AudioPipe in the coming years in the Argentinian market, as much in Car Audio as Audio Professionals.













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





Colored Colored Colored Colored

AIQ-CIG-OC3

30W DUAL USB CAR QUICK CHARGER

- Input: 12V-24V
- Output 1 (Red): 5V/2.4A
- Output 2 (Green): 3.8~6.5V/3A 6.5-9V/2A 9V~12V/1.5A





AIQ-USBLI-3

3 FT USB CHARGE / SYNC CABLE

Sync Cable

SPECIFICATIONS

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

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 and
- Support Fast Wireless Charging

AIQ-USBLI-10

10 FT USB CHARGE / SYNC CABLE

Sync Cable



AIQ-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.

AIQ-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 Branda: Samsung, Apple, Google. LG. HTC: One Plus, ASUS: DELL: Razer etc.

AIQ-USBLIT-3RED



- 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 w/ iPhone® X / 8 Plus / 8 / 7 Plus / 7 / 88 Plus / 68 / 6 Plus / 6 / 68 / 6C / 5 / iPad® Pro / iPad® Air / Air 2 / iPad® Mini / Mini 2 / Mini 4 / iPad® 4th Gen / iPod® Touch 5th Gen / IPod® Nano 7th Gen & Boats Pill+
- An Additional Layer of Protection has Been Added to the Lightning & USS Ends to Improve Durability & Reduce Fraying

AIO-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 iPad® wi 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 / 69 / 6 Plus /
- 6 / 5S / 5C / 5 / iPad® Pro / iPad® Air / Air 2 / iPad® Mini / Mini 2 / Mini 4 / iPad® 4th Gen / iPod® Touch 5th Gen / (Pod® Nano 7th Gen & Beats Pill+
- An Additional Layer of Protection has Been Added to the Lightning & USS Ends to Improve Durability & Reduce Fraying

BiPod □iPhone □iPad

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



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 SERIES

This family of cables contains auxiliary cords

and charging cables designed for specific iPhones, iPads, iPods and Androids.

AIO-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





AIQ-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-5V3535-3.5

- · 3 FT. Flat Audio/ Video Cable
- Headphone Cable
- · 3.5mm Plug to 3.5mm Plug
- · Gold-Plated





AIQ-YA3535

7.8" AUDIO / VIDEO CABLE

- . 3.5mm Plug to 2 / 3.5mm Female Jacks





AIQ-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



AIQ-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



143

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 SOA

AGU GOA

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 50A

ANL 70A

ANL BOA

ANL 100A

ANL 150A

ANL 175A

ANL 200A

ANL 225A

ANL 250A

ANL 3DDA



AFC TYPE FUSE (MIDI)

MIDGET CAR FUSES

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

AFC 30A AFC 40A AFC 50A AFC GOA AFC BOA **AFC 120A**

AFC 150A



AST MINI-BLADE TYPE

TERMINAL CAR FUSES

the sale of the sa

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

VSE-AE TEA Violet AST 7"A-32V Brown A5T 10A-32V Red V5E-A21 T2A VSE-YOR 15V AST 25A-32V Natural





MAXI TYPE FUSE

TERMINAL CAR FUSES

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

AMT 20 A 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

VSE-AE DTA ATC 4A-32V ATC 5A-32V ATC 71/2A-32V ATC 10A-32V ATC 15A-32V ATC 20A-32V ATC 25A-32V

ATC 3DA-32V

VSE-AZE DTA

VSE-ADP 3TA







ATM-LPM TYPE FUSE

LOW-PROFILE MINI FUSE

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

ATM-LPM-10 10 ATM-LPM-15 15 Blue ATM-LPM-20 20 Yellow ATM-LPM-25 25 Clear ATM-LPM-30 30













CQ-ADATM-16

MINI ADD FUSE HOLDER TAP

- · 16 GA Cable
- Total Length: 16cm
- Rate Current: 15A Max.
- Terminal: Spring Brass



AST

MINI ADD A FUSE HOLDER TAP

CO-ADAST-16

THE PROPERTY OF THE PROPERTY OF THE PARTY OF

- . 20A
- 100ΜΩ Min
- 5MΩ at 1A DC
- AC 1000V Min
- · Nylon
- #16-UL 1015 RED Wire #14-UL 3266 RED Wire



ADD A FUSE HOLDER TAP

CO-ADATC-16

- · 20A
- 100MΩ Min
- 5MΩ at 1A DC
- AC 1000V Min
- Nylon
- #16-UL 1015 RED Wire #14-UL 3266 RED Wire



CO-210-10

STANDARD GLASS **FUSE HOLDER**

- + 20A
- 100M Ω Min.
- 5MΩ at 1A DC
- AC 2000V Min.
- Bakelite
- 10# AWG/8" Loop Screw Type



STANDARD GLASS **FUSE HOLDER**

CO-210-12

- 20A
- 100M Ω Min.
- 5MΩ at 1A DC
- AC 2000V Min.
- Bakelite
- 12# AWG/8" Loop Screw Type



CO-511C-10 ATC FUSE HOLDER

- . 30A
- + 100M Ω Min.
- · 5MO at 1A DC AC 1000V Min.
- · PVC
- 10# AWG/8" Loop Water-Resistance Type



CO-207-14

AST FUSE HOLDER

- 30A
- 100M Ω Min.
- · 5MΩ at 1A DC
- AC 1000V Min.
- · PVC
- 12# AWG/12" Loop



CO-209P-16

- + 100M Ω Min.
- AC 1000V Min.
- . 16# AWG/8"

STANDARD GLASS **FUSE HOLDER**

- 5A
- +5MΩ at 1A DC
- · P.P.
- Loop Bayonet Type

STANDARD GLASS **FUSE HOLDER**

- 5A

· P.P.

- 100M Ω Min.
- · 5MQ at 1A DC

CO-209P-18

- AC 1000V Min.
- · 16# AWG/8" Loop Bayonet Type



CO-211C-12 CO-211M

ATC FUSE HOLDER

- . 30A
- . 100M Ω Min.
- 5MΩ at 1A DC
- AC 1000V Min.
- · PVC
- 12# AWG/8* Loop Water-Resistance Type

MAXI FUSE HOLDER

- · 8# AWG/8" Loop

- . 60A
- 100M Ω Min.

- · 5MQ at 1A DC
- AC 3000V Min.
- · PVC
- Water-Resistance Type

MAXI FUSE HOLDER

CO-211M-4

- 60A
- . 100M Ω Min.
- 5MΩ at 1A DC
- AC 3000V Min. · PVC
- · 4# AWG/8" Loop Water-Resistance Type

ATC FUSE HOLDER

- 30A
- . 100M Ω Min. • 5MΩ at 1A DC
- AC 2000V Min.
- · Nylon w/ Fiber Glass

CO-211N-12

 12# AWG/8" Loop Heavy-Duty Type











ACCESSORIES

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

CACIONE AND CONTRACTOR OF THE CONTRACTOR OF THE

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





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



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



CO-5300

HEAVY DUTY ANE (ANL) FUSE HOLDER

- Water Resistant
- · All Metal Parts are 24 KT, Gold Finish
- Use ANE (ANL) Fuse Up to 300 Amps
- Accepts 0 to 4 GA Cable Wire
- · Clear Housing Includes Two Nylon Covers



ANL Type Fuse

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









CQ-7304P

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 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

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





Audio 100 AMP OUT F

CB-150A

MANUALLY RESETTABLE CIRCUIT BREAKER

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





Audio 150 AMP OUT P

CB-200A

MANUALLY RESETTABLE CIRCUIT BREAKER

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







EBT-0488P

MULTI-OUTPUT BATTERY TERMINAL

- Positive
- · One 1/0 GA Oulout
- · One 4 GA Output
- . Two 8 GA Output
- · High-Temperature Polycarbonate Cover
- · All Brass Construction w/ Satin-Chrome Plating

EBT-0488N

MULTI-OUTPUT BATTERY TERMINAL

Negative

A DESCRIPTION OF THE PROPERTY OF THE PROPERTY

- · One 1/0 GA Output
- · One 4 GA Output
- . Two 8 GA Output
- · High-Temperature Polycarbonate 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 Chrome Plating



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



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



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 Chrome Plating







153

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





CO-1221P





PDC-P1414

SELECTION OF THE PERSON OF THE

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-1221PD

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









ANL FUSE BLOCK

- · Accepts One 0 or 4 GA Input and One 0 or 4 GA Output
- · W/ Digital Voltmeter and Super Bright LED
- · 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 Eye-Candy Effect









CO-3422PD

- · 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

2 POSITION ANL FUSE BLOCK

 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



N5P-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





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







CQ-1100

NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.

ECONOMIC TYPE ANE (ANL) FUSE BLOCK

- + 24 KT. Gold Firnsh
- · Uses ANE (ANL) Fuse Up to 509 Amps.
- + Accepts 0 to 4 GA Cable Wire
- Clear Snap-on Dust Cover





CQ-1111

HEAVY DUTY ANE (ANL) FUSE BLOCK

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









A CARARARA CO A CARARA

- Pletinum Finish
- · Base is Precision machined

FAFC-2044

A PARTICIPANT OF A PROPERTY AND A PARTICIPANT AN

2 POSITION AFC FUSE HOLDER

- · Platinum Finish Screws
- · Accepts Two AFC Fuses

FAFC-1024

- . 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





4 POSITION AFC FUSE HOLDER

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





PB-6041

DUAL GAUGE GROUNDING BLOCK

- · One 0/4 Gauge Inputs
- Net Weight: 0.1Lh (45g)



PB-6042

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
- Net Weight: 0.14Lb (62g)





PB-WR4

WIRE REDUCER

- Platinum Finish
- 4 Gauge
- · 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 Caple Into Block
- Platinum Base is Precision Machined

BTP-705P

INNER STEPS ENSURE PERFECT RECESSED FIT INTO BLOCK

Same speps as BTP-705N except Positive



8T0-800N

- Negative.
- · 24 KT. Gold Finish Screws
- · Has 4 Separate Outputs : One 9 GA.
- One 4 GA Input & Two 8 GA Inner Step Ensures a Perfect Recessed Fit of Cable Into Block
- · Platinum Base is Precision Machined

BTD-800P

MULTI FEED CONNECTION

BATTERY TERMINAL SYSTEM W/ DIGITAL DISPLAY

MULTI FEED CONNECTION BATTERY TERMINAL SYSTEM

· Same specs as BTD-800N except Positive







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





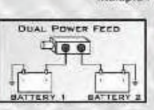


POWER DISTRIBUTION BLOCK

- 24 KT. Gold Finish
- Base is Precision Machined
- . 5 "0" Gauge in 1 Stud to Amp Terminal

PB-5010XT

· Multiple Power Inputs





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





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



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





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



CONTRACTOR OF THE PARTY OF THE



BT-100P

BT-100N

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

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





BT-705P

BT-705N

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



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-2048P

BT-2048N

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

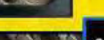


CAP ON









P-119BL

GOLD RCA JACK TO RCA JACK CONNECTOR W/PLASTIC BODY

4 Pc. Pack Qty/Blister







0-119

GOLD RCAPLUG TO RCA PLUG CONNECTOR

2 Pc. Pack Qty./Blister







GOLD RCA PLUG TO RCA PLUG CONNECTOR W/ PLASTIC BODY

4 Pc. Pack Qty./Blister







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

- . 150 Watts RMS/ 300 Watts Peak
- High-Grade Polymer Capacitors
- · Femite & Air Cooled Spools
- Woofer Frequency: 20Hz-5,6kHz
 Tweeter Frequency SkHz-20Hz
 12dB per Octave Slope (4 Ω)
 Enclosed ABS Cabinet





CRX-303

3 WAY PASSIVE CROSSOVER NETWORK

- Gold Plated Screw Terminals
 150 Watts RMS/ 300 Watts Peak
- High Grade Polymer Capacitors
 Ferrite and Air Cooled Spools
- Woofer Fraguency: 20Hz-800Hz

HIGH



AOK-12-88G

QUICK DISCONNECT POWER CABLE

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

AQK-12-10B6

QUICK DISCONNECT POWER CABLE

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

AQK-12-12B6

QUICK DISCONNECT POWER CABLE

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



QUICK DISCONNECT POWER CABLE

- 12" Long
- + 2 Pin

- . 14GA Wire
- · Bag packing



BB-14

Bass Blockers

· 14µF For 3.5" To 4" Speaker 2.8kHz @4Ω

Bass Blockers

 99µF For 5 1/4" To 6 1/2" Speaker 400Hz @4Ω

BB-133

Bass Blockers

 133µF For 6'X9'- 5'X7"- 6'X8' Speaker 300Hz @4Ω

200Hz @4Ω

BB-199

Bass Blockers

· 199µF For 10" Speaker

BB-2.2

Bass Blockers

100v 2.2µF For 1" Tweelers and above

BB-3.3

Bass Blockers

100v 3.3µF For 1" Tweeters and above

BB-4.7

Bass Blockers

. 100v 4.7uF For 1" Tweeters and above

Oxugen Free Primary Wire

100% Copper Series

PW-0 CPR-25 BK

- 25Ft. 0 Gauge Oxygen Free Primary Wire
- · BLACK Color



PW-0 CPR-25 RD

- 25Ft. 0 Gauge Oxygen Free Primary Wire
- · RED Color



PW-8 CPR-100 RD

- 100Ft. 8 Gauge Oxygen Free Primary Wire
- · RED Color



• 100Ft. 0 Gauge Oxygen Free Primary Wire

PW-0 CPR-100 BK



PW-0 100-CPR RD

- 100Ft. 0 Gauge Oxygen Free Primary Wire
- RED Color



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
- · RED Color







AP-18-500CPR BLK

- · Primary Wire
- 18 Gauge
- 500 ft
- · Black color
- 100% Copper





AP-16-500CPR RED

- Primary Wire
- 16 Gauge

- 500 ft · Red color 100% Copper

AP-14-500CPR RED

- · Primary Wire • 14 Gauge
- 500 ft
- Red color
- 100% Copper







AP-16-500CPR BLK

- · Primary Wire
- 16 Gauge • 500 ft
- Black color
- 100% Copper



AP-14-500CPR BLK

- · Primary Wire
- 14 Gauge
 - 500 ft
 - Black color
 - 100% Copper



163

CABLE 12-100CPR

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



CABLE 14-100CPR

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



CABLE 16-100CPR

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



PK-2100CPR

- · 17 Ft. 2RCA to 2RCA Plugs Cable w/ Signal Wire
- . 17 Ft. 4GA Red Power Cable
- 3 Ft. 4GA Black Power Cable
- · BOA 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-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

















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

















35-M-7MA

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
- Flexible PVC Jacket





AMF-F-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-25 (25 Ft.)

CPM-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





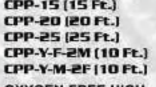


CPP-3 (3 Ft.)

Oxygen-Free High Quality

CPP-6 (6 Ft.) CPP-10 (10 Pt.) CPP-12 (12 Ft.)

CPP-15 [15 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
- . 6 FT.



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 -

APT05-0F12 -

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-61.5 AMP-GRA-1.5

AMP-G-3 AMP-6-6 AMP-6-10 AMP-6-12 AMP-6-15 AMP-6-17 AMP-6-20 AMP-6-25 AMP-G-YF-2M AMP-6-YM-2F



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

AMP-GRA-3 AMP-GRA-6 AMP-GRA-10 AMP-GRA-12 AMP-GRA-15 AMP-GRA-17 AMP-GRA-20 AMP-GRA-25 AMP-GRA-F-2M

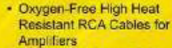


- · Oxygen-Free High Heat Resistant RCA Cables for Amplifiers
- 24 KT, Gold-Plated RCA Connectors
- Excellent Noise Rejection
- Clear Flexible Jacket

AMP-G-15RM

AMP-6-17RM





- 24 KT, Gold-Plated RCA Connectors
- Excellent Noise Rejection
- Clear Flexible Jacket

AMP-GRA-3535-3

AMP-GRA-3535-6 AMP-GRA-3535-12 AMP-6RA-3535-25

- 3.5mm Stereo Plug to 3.5mm Stereo Plug
- Pod®-Compatible
- Oxygen-Free







AMP-65T-3535-3 AMP-65T-3535-6 AMP-65T-3535-12 AMP-65T-3535-25

- 3.5mm Stereo Plug to 3.5mm Stereo Plug
- iPod[®]-Compatible
- Oxvgen-Free





AMP-G5T-35-3 AMP-65T-35-6

- 3' 3.5 Stereo Audio Cable
- 3.5 Stereo Plug to Dual Right-Angle Male RCA
- · 24 KT. Gold-Plated Connectors





3.5 Stereo Plug to Dual Right-Angle Male RCA

AMP-GST-35-12 AMP-G5T-35-15

6 3.5 Stereo Audio Cable



AMP-GRA-35-6

AMP-GRA-35-12 AMP-GRA-35-25

- · 3 5 Stereo Audio Cable
- 3.5 Stereo Plug to Duai Right-Angle Male RCA
- 24 KT. Gold-Plated Connectors





AMP-G-RR-018

18' High-Quality Stereo Cable

Oxygen-Free





AMP-PP-10





BMS-G-YF-2M

BMS-6-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















RCA Cable

REA Cable

BMS-GST-3535-25 **OXYGEN-FREE RCA CABLE**

BMS-GST- 3535-3

Double Shielded Oxygen-Free

BM5-65T-3535-6

BM5-65T-3535-12

- 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





BMS-GRA-3535-6

BM5-GRA-3535-12

OXYGEN-FREE RCA CABLE

- Double Shielded Oxygen
- Free, Copper Core our Subwoofer Cables
- Prevent EMI & RFI Signal Interference





BMS-GST-35-6

BMS-65T-35-12 BM5-G5T-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





PRODUC



BMS-GRA-35-6

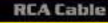
BM5-GRA-35-12 BMS-GRA-35-25

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









BMS-G-1.5 **DXYGEN FREE** BM5-6-3 BM5-G-6 BM5-6-10 BM5-6-12 BMS-6-15 BMS-6-17 BM5-6-20 BMS-6-25 Oxygen-Free High Heat-Resistant RCA Cables for Amplifiers 24 Kt. Gold-Plated RCA Connectors Excellent Noise Rejection

BMS-BLS-3 **OXYGEN FREE**

BMS-BLS-6

Clear Flexible Jacket

BMS-BLS-10

BM5-BL5-15

BM5-BL5-17

BM5-BL5-20

BMS-BLS-YF-2M

BMS-BL5-YM-2F

- Oxygen-Free High Heat-Resistant RCA Cables for Amplifiers
- Platinum Plugs w/ 24 KT. Gold-Plated Connectors

Pack/of

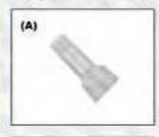
- · Heavy Duty Flexible Jacket
- · PE Foam, Aluminum Foil
- Spiral Shield Design



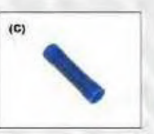
BMS-RD1

Car Radio Installation Kit

- 14-16 Gauge Crimp Caps 14-16 Gauge Ring Terminals 14-16 Gauge Bult Connectors 1/2" Self-Tapping Screws 4" Tie-Wraps







* * * * * * * * * * * *







BMS-AM1

- Car Amplifier Dress-Up Kit

 (A) 8 Pcs., 4 Black and 4 Red 14 Gauge Gold Space 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 Bin Master Series uses clean,

strong packaging that gives easy accessibility to your installer.

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

BM5-7005X

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 stered for internal shop installers



BM5-7505X

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 Space Terminal Black Colo
- Gold-Plated Spade Terminal Red Color



BMS-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



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.

PK-1540HPS

INSTALLATION KITS

- 17 FT, 2RCA to 2RCA Plugs Cable Gold Ring Terminal Red Color. w/ Signal Wire
- . 17 FT & GA Red Power Wire
- . 3 FT. 8 GA Black Power Wire 60A AFC Fuse
- . 25 FT. 15AWG, Speaker Wire
- AFC Fuse Holder
- Hi/Low impedance Adapter
- . Gold Ring Terminal Black Color
- · Gold-Plated Spade Terminal Black Color
- · 2 Pc. Butt Splicas
- · 10 Assorted Cable Ties
- + 3 FT, Split Loam Tubing







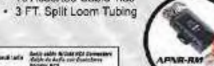
. Gold-Plated Spade Terminal Red Color

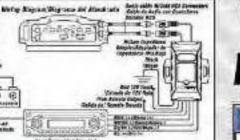
INSTALLATION KITS

- 17 FT, 2RCA to 2RCA Plugs Cable - Gold Ring Terminal Red Color

PK-2140HPS

- w/ Signal Wire . 17 FT, 4 GA Red Power Wire
- · 3 FT. 4 GA Black Power Wire
- 80A AFC Fuse
- 25 FT, 16AWG, Speaker Wire
- AFC Fuse Holder
- Hi/Low Impedance Adapter
- . 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











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
- · BO 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. Split 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, 18 AWG Speaker Wire
- 150A ANL Fusa
- 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 Splices
- 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 Stack Power Cable
- 30A ATC Fuse.
- 10 AWG Fuse Holder
- · 2 Pc. Butt Spices
- Gold Ring Terminal Red Color
- Gold Ring Terminal Black Color
- Gold-Plated Spade Terminal Black Color
- Gold-Plated Spade Terminal Red Color
- 10 Assorted Cable Ties
- 3 FT Splt Loom Tubing

. 17 FT, 2RCA to 2RCA Plugs Cable w! Signal Wire

PK-7505X

- . 17 FT. 10 GA Red Power Cable
- . 3 FT. 10 GA Black Power Cable
- . 40A AGU Fuse
- . 10 AWS Fuse Holder
- · 2 Pc Butt Splices
- . Gold Ring Terminal Red Color
- . Gold Ring Terminal Black Color
- Gold-Plated Space Terminal Black Color
- . Gold-Plated Space Terminal Red Color
- · 10 Assorted Cable Ties
- . 3 FT. Split Loom Tubing

PK-15005X · 17 FT. 2RCA to 2RCA Pugs

- Cable w' signal wire 17 FT 8 GA Red Power Cabla
- . 3Ft 8 GA Black Power Cable
- BOA AFC Fuse
- . 25 FT. 18 AWG 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













PK-3000PS

- · 17 FT 2RCA to 2RCA 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. 0 GA Blue
- 250A ANL Fuse
- · Blue Power Cable and Attached Ring Terminal
- · 10 Pcs. 18cm Cable Ties
- · 10 Pcs. Screws
- . 1 Pc. 0 GA to four 4 GA Power Distribution Block











Platinum Series



AMP-BL5-3

Oxygen-Free

3' RCA Audio Cable

0.98

AMP-BLS-6 Oxygen-Free

Oxygen-Free 17' RCA Audio Cable

AMP-BL5-17









Specs. PK-700PS

Power Primary Wire I Primary Wire II Speaker Wire Fuse Holder Fuse Type Loom Tubing

Cable Ties

700 Watts 17' 10 AWG Red 3' 10 AWG Silver 25' 16 AWG

30 AMP ATC ATC

3' Split Loom Tubing 10 Assorted

PK-1500PS

1500 Watts 17' 8 AWG Red 3' 8 AWG Silver 25' 16 AWG 60 AMP AGU AFC

3' Split Loom Tubing 10 Assorted

PK-2100PS

2100 Watts 17' 4 AWG Red 3' 4 AWG Silver 25' 16 AWG 80 AMP AFC

AFC 3° Split Loom Tubing 10 Assorted



AMP-BLS-YF-2M

Oxygen-Free Shielded "Y" **RCA Audio Cable**



AMP-BLS-YM-2F

Oxygen-Free Shielded "Y" **RCA Audio Cable**











AP-10-100 **PRIMARY WIRE** 100' 10 Gauge Primary Wire Available in: Black, Blue, Brown, Green. Grey, Pink, Purple, White, Yellow and Red













AP-12-100 PRIMARY WIRE

100' 12 Gauge Primary Wire Available in: Black, Blue, Brown, White, Green, Grey, Orange, Pink, Purple, Red and Yellow













AP-14-100 PRIMARY WIRE

100' 14 Gauge Primary Wire Available in Black, Blue, Brown, Green, Grey, Orange, Pink, Purple, White, Yellow and Red













PRIMARY WIRE

AP-16-100

100' 16 Gauge Primary Wire Available in: Black, Brown, Green, Grey, Pink, Orange,

Purple, Red, White, Yellow and Blue















AP-18-100

100' 18 Gauge Primary Wire Available in Blue, Brown, Green, Grey, Purple, Orange, Pink, Red, White, Yellow and Black













PRIMARY WIRE











PRIMARY WIRE











AP-16-500

500' 16 Gauge Primary Wire Available in: Black, Blue, Brown, Green, Red, White, Yellow & Orange











PRIMARY WIRE





AP-14-500

500' 14 Gauge Primary Wire Available in: Orange, Purple, Red, White & Blue













PRIMARY WIRE

AP-18-500

500' 18 Gauge Primary Wire Available in: Black, Blue, Brown, Green, Grey, Purple, Orange, White and Yellow & Red

















Black, Brown, Green, Yellow,







185

25 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



FEET MICHERALIM

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 14-50CLR

14 Gauge Clear

CABLE 15-50CLR

16 Gauge Clear

CABLE 18-50CLR

18 Gauge Clear



CARLE

FEET

GAUGES 12-20

CABLE 12-500BLK

· 12 Gauge Black

CABLE 12-500BL5

12 Gauge Soft

CABLE 12-500CLR

· 12 Gauge Clear

CABLE 14-500BLK

14 Gauge Black

CABLE 14-500BL5

14 Gauge Soft

CABLE 14-500CLR

EABLE 16-500BL5

16 Gauge Soft

CABLE 18-500BLS

• 18 Gauge Soft

CABLE 20-500BL5

• 20 Gauge Soft



FEET

GAUGES 08-20

CABLE 8-100BLK

8 Gauge Black

CABLE 12-100BLK

12 Gauge Black

CABLE 14-100BK

14 Gauge Black

CABLE 20-100BK

20 Gauge Black



CABLE 12-100CLR

12 Gauge Clear

CABLE 14-100CLR

· 14 Gauge Clear

CABLE 16-100CLR

16 Gauge Clear

CABLE 18-100CLR

18 Gauge Clear



MIVSPOOL

GAUGES 16-24

CABLE 16 BLK

14 Gauge Clear

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



POWER CABLES

PS-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 RED

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

POWER CABLES

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

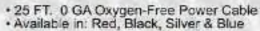
- · 250 FT. 8 GA Oxygen-Free Power Cable
- · BLUE Color

PS-B RED 250FT

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



PW-0 25FT





















PW-0 100FT

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



















PW-4 100FT

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















PW-4 250FT

- 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





- 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







189

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

AP-V-12

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



A CONTRACTOR OF A CONTRACTOR AND A CONTR





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 My

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 Mv





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 My
- Remote Gain Control





PRODUCT

APNR-MLRN

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



THE RESERVE AS IN THE RESERVE AS INTERPRETATION TO THE RESERVE AS IN THE RESERVE AS IN THE RESERVE AS INTERPRETATION TO THE RESERVE ASSETTION TO THE RESERVE AS INTERPRETATION TO THE RESERVE AS INTERPRETATION TO THE RESERVE

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





- 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%
- 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

