

TABLE OF CONTENTS

3	Installation Accessories	 DC Power Supply Sound Mat Z-Wire Enclosure Building Accessories
5	Signal Processors	 Passive Crossovers Line Output Converters DSP Bass Enhancement
7	Amplifiers	D SeriesM Series
10	Speakers	 E Series D Series C Series A Series
15	Pro Audio Speakers	Pro-TweetersPro-MidrangePro-Woofers
20	Loaded Enclosures	Sealed EnclosurePorted EnclosureBoat Tower Cans
22	Subwoofers	Hi-Def TunedPower Tuned
37	Headphones	Wired HeadphonesBluetooth Headphones

INSTALLATION ACCESSORIES

Building a great sounding mobile audio system starts with proper installation. All of our installation accessories utilize the best materials available each designed with the installer and peak equipment performance in mind.













SPS100.4

100 Amp DC Power Supply

110/220ACV to 10-16 DCV

100 Amp

EA3.1

Sound Mat

42.64sq Feet Total Coverage (15.75 in W x 32.8 ft L / 40cm W x 10m L)

3mm Total Sheet Thickness

Z-Wire RCA

Modular RCA System

Interconnect Cable, Male Connector, Female Connector, Y Adapter

Z-Wire

Speaker Wire

16, 12 AWG

Z-Wire

Power Cable 10, 8, 4, 0 AWG

Red, Black

Port Kit

3" Aero Port Kit

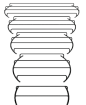
3 Piece Assembly: Outer Flange, Tube, Inner Flange

- Adjustable Voltage 10V-16V
- O Gauge Power Terminals
- Linkable Up To 4 Units
- Thermal and Overload Protection w/ Cooling Fans
- Remote Mount LCD Voltage Display
- High-Grade Butyl Rubber and Polymer Composite
- 100-Micron Thick Black Aluminium Top Sheet
- High-Temperature Resistant
- Really Sticky Self-Adhesive
- Handy Bulk Roll Dispenser Packaging
- Solderless/Crimpless Connectors
- Cut To Length Cable
- 5-Way Noise Rejection
- Ultra Low Signal Resistance
- 24 Gauge OFC Cable Center Conductor
- Tinned 100% OFC
- Soft Touch Jacket
- Ultra Flexible
- 1ft Length Markings
- Round/Square Cable Jackets
- Tinned 100% OFC
- Soft Touch Jacket
- Ultra Flexible
- 1ft Length Markings
- Tru-ID AWG Spec
- 3" Tube Diameter
- 19.7" Total Length with Flanges
- Durable ABS Plastic Construction
- Easy to Trim / Tune
- DD Audio Logos on Outer End Flange

INSTALLATION ACCESSORIES

Building a great sounding mobile audio system starts with proper installation. All of our installation accessories utilize the best materials available each designed with the installer and peak equipment performance in mind.





TCUP

Enclosure Terminal Cups

Single and Dual Terminal

- Screw/Banana Terminals
- Durable ABS Plastic Construction
- Molded DD Audio Logos
- Parallel Wiring Jumpers on the Dual Terminal

GR

Subwoofer Bar Grills

6.5", 8", 10", 12", 15", 18"

- Works w/ High Excursion Subs
- Metal Construction
- Paintable

SIGNAL PROCESSORS

To achieve the desired system performance it's sometimes necessary to alter the audio signal from its pre-amp or post-amp waveform. DD offers a full line of passive and active solutions allowing you to bend those frequencies to your will.



TXOHP

Tweeter Crossover, HP 4kHz @ 4Ω, 12dB/Oct

- Metalized Polypropylene Capacitors
- Copper Coils
- 3dB Attenuation Jumper



CX02

2-Way Component Crossover, Mid LP 4.5khz @ 4 Ω , Tweeter HP 4.5khz @ 4 Ω , 12dB/Oct

- Metalized Polypropylene Capacitors
- Copper Air Core Coils
- 3dB Attenuation Jumper for Tweeter

Selectable Max Input Voltage 20V/40V

OEM Load Detect CompatibleSignal Sense Turn On

Selectable Ground Isolation

• Spring Terminals

10v Max Output



SC-2 2 Chan

SC-4a

4ch In to 4ch Out

2 Channel Line Output Converter

4 Channel Line Output Converter

2ch In to 2ch Out

- Input Summing10v Max Output
- OEM Load Detect Compatible
- Signal Sense Turn On
- Selectable Ground Isolation

SC-6a

6 Channel Line Output Converter

6ch In to 6ch Out



DSI-3 Digital Signal Processor

6ch In to 12ch Out

- Input Summing10v Max Output
- OEM Load Detect CompatibleSignal Sense Turn On
- Selectable Ground Isolation
- Built-In Bluetooth
- 31 Band Parametric/Graphic EQ
- PC, iOS, and Android App InterfacesHigh Level and Low Level Inputs
- Input Summing

SIGNAL PROCESSORS

To achieve the desired system performance it's sometimes necessary to alter the audio signal from its pre-amp or post-amp waveform. DD offers a full line of passive and active solutions allowing you to bend those frequencies to your will.



DSI-3RMT

Optional Wired Remote for the DSI-3

- Preset Selection Control
- Master Volume Control
- Independent Ch 11/12 Level Control



BSI

Bass Signal Interface

2ch In to 2ch Out

BSI-RMT

Replacement Wired Remote for the BSI

- Restore, Enhance, and Boost Subwoofer Frequencies
- Variable Parametric Bass Tuning
- Multifunction Wired Remote Included
- High Level and Low Level Inputs
- Output Clipping Indicator
- Master Volume Control
- Effect On/Off
- Effect Level



ZVL

Multi-Amp Sync Module

2ch In to 10ch Out

- Link and Control Multiple Amplifiers
- Strap and Control Multiple Amplifiers
- Active RCA Signal Distribution
- Link Multiple ZVL Units Together
- Compatible with All Amplifiers

D SERIES AMPLIFIERS

D Series Amplifiers are designed to be the best on the market for the everyday mobile audio enthusiast. These Class D amplifiers feature compact chassis, superb sound quality, reliable circuits, and powerful output sections. They're available in several channel and power configurations assuring there's a D Series amplifier for almost every system application.













D4.100a

D Series 4-Channel Amplifier 100w x 4 @ 4Ω, 160w x 4 @ 2Ω 7" x 4" x 1.7"

D4.200

D Series 4-Channel Amplifier

200w x 4 @ 4Ω, 370w x 4 @ 2Ω, 550w x 4 @ 1Ω 10.5" x 7" x 2"

D5.350

D Series 5-Channel Amplifier

85w x 4 @ 4Ω, 140w x 4 @ 2Ω + 350 x 1 @ 1Ω 9.8″ x 4″ x 1.7″

D600

D Series Monoblock Amplifier 600w x 1 @ 1Ω

6.3″ x 4″ x 1.7″

D1100

D Series Monoblock Amplifier

1100w x 1 @ 1Ω 8.7″ x 4″ x 1.7″

DM1500a

D Series Monoblock Amplifier

1500w x 1 @ 1Ω 13.5″ x 7″ x 2″

- Water Resistant Conformal Coated Circuitry
- 4 Gauge Power / 12 Gauge Speaker Terminals
- Differential RCA Inputs
- Variable HP/LP/BP Crossovers
- Clipping Indicators
- Water Resistant Conformal Coated Circuitry
- 2 Gauge Power / 12 Gauge Speaker Terminals
- 1Ω Stereo Stable
- Variable HP/LP/BP Crossovers
- Clipping Indicators
- Water Resistant Conformal Coated Circuitry
- 4 Gauge Power / 12 Gauge Speaker Terminals
- Differential RCA Inputs
- Variable HP/LP/BP Crossovers
- Clipping Indicators
- RCA Signal Pass Through
- 4 Gauge Power / 12 Gauge Speaker Terminals
- Differential RCA Inputs
- 24dB/Oct bandpass filters
- Includes Mini Remote
- RCA Signal Pass Through
- 4 Gauge Power / 12 Gauge Speaker Terminals
- 1Ω Stereo Stable
- 24dB/Oct bandpass filters
- Includes Mini Remote
- Strappable
- O Gauge Power / 12 Gauge Speaker Terminals
- 5-way Protection
- 24dB/Oct bandpass filters
- Includes Remote w/ Clipping and Low
 Voltage Indicators

D SERIES AMPLIFIERS

D Series Amplifiers are designed to be the best on the market for the everyday mobile audio enthusiast. These Class D amplifiers feature compact chassis, superb sound quality, reliable circuits, and powerful output sections. They're available in several channel and power configurations assuring there's a D Series amplifier for almost every system application.





DM2500a

D Series Monoblock Amplifier

2500w x 1 @1Ω 19.75″ x 7″ x 2″

DMRMT

D/DM/C Series Remote

Current Compatibility: DM1500a, DM2500a, ZVL

Discontinued Compatibility: DM500, DM1000, C4.60, C4.100, C2.100, C2.150



DRMT3

New D Series Remote

Current Compatibility: D5.350, D600, D11000

- Strappable
- O Gauge Power / 12 Gauge Speaker Terminals
- 5-way Protection
- 24dB/Oct bandpass filters
- Includes Remote w/ Clipping and Low Voltage Indicators

M SERIES AMPLIFIERS

The M Series have been DD Audio's sub stage workhorses for well over a decade. These premium quality amps are over built to over deliver.







M2000

M Series Monoblock Amplifier 2000 x 1 @ 1Ω 9.5" x 9" x 2.6"

M4000 M Series Monoblock Amplifier 4,000 x 1 @ 1Ω

13" x 9" x 2.6"

M8000

M Series Monoblock Amplifier 8,000 x 1 @ 1Ω

17.75" x 9" x 2.6"

VMRMT-8

M Series Remote - 8 Pin Connector Current Compatibility: M2000, M4000, M8000, ZVL Discontinued Compatibility: M3d, M5a

- ZVL Input
- O Gauge Power / 10 Gauge Speaker Terminals
- 5-way Protection
- 24dB/Oct bandpass filters
- Includes Remote w/ LCD Voltage, Clipping and Low Voltage Indicators
- ZVL Input
- Dual 0 Gauge Power / 10 Gauge Speaker Terminals
- 5-way Protection
- 24dB/Oct bandpass filters
- Includes Control w/ LCD Voltage, Clipping and Low Voltage Indicators
- ZVL Input
- Tri 0 Gauge Power / 10 Gauge Speaker Terminals
- 5-way Protection
- 24dB/Oct bandpass filters
- Includes Remote w/ LCD Voltage, Clipping and Low Voltage Indicators



E SERIES COMPONENTS AND COAXIALS

The E Series Speakers are perfect for an instant factory system upgrade or an all out custom audio build. They offer high-end features and outstanding sound that rivals much more expensive speakers.













EC6.5

E Series 6.5" Component Set

50w-100w

Mounting Diameter - 5.625" Mounting Depth - 2.5"

EX2.75

E Series 2.75" Midrange

25w-75w

Mounting Diameter - 2.68" Mounting Depth - 1.4"

EX4

E Series 4" Coaxial

25w-100w

Mounting Diameter - 4" Mounting Depth - 1.875"

EX5.2

E Series 5.2" Coaxial

25w-100w

Mounting Diameter - 4.625" Mounting Depth - 2.25"

EX6.5

E Series 6.5" Coaxial

25w-100w

Mounting Diameter - 5.625" Mounting Depth - 2.5"

EX5X7

E Series 5x7" Coaxial

25w-100w

Mounting Diameter - 5x7" Mounting Depth - 2.25"

- Injection Molded Poly Cone
- Stamped Steel Frame
- 20mm Soft Dome Tweeter
- 2-Way Crossovers
- 4Ω

Injection Molded Poly Cone

- Stamped Steel Frame
- 3.5" Adapter Plate
- 4Ω
- Injection Molded Poly Cone
- Stamped Steel Frame
- 20mm Mylar Dome Tweeter
- 4x6" Adapter Plate
- 4Ω

Injection Molded Poly Cone

- Stamped Steel Frame
- 20mm Mylar Dome Tweeter
- 4Ω
- Injection Molded Poly Cone
- Stamped Steel Frame
- 20mm Mylar Dome Tweeter
- 4Ω

Injection Molded Poly Cone

- Stamped Steel Frame
- 20mm Mylar Dome Tweeter
- 4Ω

E SERIES COMPONENTS AND COAXIALS

The E Series Speakers are perfect for an instant factory system upgrade or an all out custom audio build. They offer high-end features and outstanding sound that rivals much more expensive speakers.



EX6X9

E Series 6x9" 3-Way Coaxial

25w-100w

Mounting Diameter - 6x9" Mounting Depth - 2.56"

- Injection Molded Poly Cone
- Stamped Steel Frame
- 20mm Mylar Dome Tweeter
- 2" Mylar Midrange
- 4Ω

D SERIES COMPONENTS AND COAXIALS

The D Series components and coaxials are high tech, high fidelity speakers designed for the listener wanting to go well beyond the standard factory upgrade.













T2b

25mm Cloth Dome Tweeter

25w-150w

Mounting Diameter - 1.62" Mounting Depth - 0.71"

DC6.5a

6.5" Component Set

50w-150w

Mounting Diameter - 5.6" Mounting Depth - 2.4"

DC6X9a

6x9" Component Set

50w-125w

Mounting Diameter - 6x9" Mounting Depth - 2.4"

DX6.5a

6.5" Coaxial

50w-150w

Mounting Diameter - 5.6" Mounting Depth - 2.4"

DX5X7

5x7" Coaxial

50w-150w

Mounting Diameter - 5x7" Mounting Depth - 2.3"

DX6X9a

6x9" Coaxial

50w-150w

Mounting Diameter - 6x9" Mounting Depth - 2.4"

- Multiple Mounting Options w/ Included Hardware
- 4Ω

Aluminum Cone

- Stamped Steel Frame
- 25mm Cloth Dome Tweeter
- Separate Tweeter and Mid Crossovers
- 4Ω
- Acoustically Treated Pulp Cone
- Stamped Steel Frame
- 25mm Cloth Dome Tweeter
- Separate Tweeter and Mid Crossovers
- 4Ω
- Acoustically Treated Pulp Cone
- Stamped Steel Frame
- 25mm Cloth Dome Tweeter Copper Pole Cap
- Cop - 40
- Acoustically Treated Pulp Cone
- Stamped Steel Frame
- 25mm Cloth Dome Tweeter
- Copper Pole Cap
- 4Ω
- Acoustically Treated Pulp Cone
- Stamped Steel Frame
- 25mm Cloth Dome Tweeter
- Copper Pole Cap4Ω

C SERIES COMPONENTS

The C Series Components are the perfect balance between high fidelity refinement and value. They effortlessly deliver a powerful response over the entire audio spectrum.



CT28

28mm Cloth Dome Tweeter

50w-150w

Mounting Diameter - 1.89" Mounting Depth - 0.5"



CC6.5a

6.5" Component Set

60w-180w

Mounting Diameter - 5.74" Mounting Depth - 2.6"

- Aluminum Housing
- Vented Back
- Flush Mount4Ω
- 40
- Aluminum Cone
- Cast Aluminum Frame
- 28mm Cloth Dome Tweeter
- 2-Way Crossovers
- 4Ω

A SERIES SPEAKERS

The A Series speakers use state of the art design combined with a dizzying array of features to offer next level sonic performance.







AT-28a

28mm Dome Tweeter

50w-125w

Mounting Diameter - 1.89" Mounting Depth - 0.5"

AM-3

3" Midrange

50w-125w

Mounting Diameter - 3.03" Mounting Depth - 1.45"

AW-6.5a

6.5" Midwoofer

75w-200w

Mounting Diameter - 5.75" Mounting Depth - 2.9"

- Ceramic Dome
- Aluminum Housing
- Sealed Back
- Flush Mount
- 4Ω

Aluminum Cone

- Cast Aluminum Frame
- Shorting ring Equipped
- Copper Pole Cap
 4Ω
- Aluminum Cone
- Cast Aluminum Frame
- Shorting Ring Equipped
- Copper Pole Cap
- 4Ω

VO SERIES TWEETERS

VO speakers are a hybrid of Pro Audio and Mobile Audio design technologies. Their design elements combined give listeners high fidelity at previously unattainable output levels.













VO-B1a

1" Cast Housing Bullet Tweeter

50w-100w

Mounting Diameter - 2.3" Mounting Depth - 1.5"

VO-B2a

1.5" Cast Housing Bullet Tweeter

50w-150w

Mounting Diameter - 2.9" Mounting Depth - 1.7"

VO-B3a

1" CNC Housing Bullet Tweeter

50w-100w

Mounting Diameter - 1.7" Mounting Depth - 2"

VO-B4a

1.5" CNC Housing Bullet Tweeter

50w-150w

Mounting Diameter - 2" Mounting Depth - 2"

VO-CT25

1" Compression Tweeter

25w-75w

Mounting Diameter - 1 3/8" Thread Mounting Depth - 1.4"

VO-CT45

1.75" Compression Tweeter

75w-225w Mounting Diameter - 1 3/8" Thread Mounting Depth - 2"

- Replaceable Titanium Diaphragm
- Freq Response 3.5kHz-20kHz
- dB SPL 104
- Includes 12/dB Oct Crossover
- 4Ω

Replaceable Titanium Diaphragm

- Freq Response 2.5kHz-20kHz
- dB SPL 105
- Includes 12/dB Oct Crossover
- 4Ω
- Replaceable Titanium Diaphragm
- Freq Response 3kHz-20kHz
- dB SPL 106
- Includes 12/dB Oct Crossover
- 4Ω

Replaceable Titanium Diaphragm

- Freq Response 2kHz-20kHz
- dB SPL 108
- Includes 12/dB Oct Crossover
- 4Ω
- Replaceable Titanium Diaphragm
- Freq Response 2.5kHz-20kHz
- dB SPL 107
- 4Ω

Replaceable Titanium Diaphragm

- Freq Response 1.5kHz-20kHz
- dB SPL 106
 4Ω

VO SERIES TWEETERS

VO speakers are a hybrid of Pro Audio and Mobile Audio design technologies. Their design elements combined give listeners high fidelity at previously unattainable output levels.



VO-CT5X5-HORN

5" x 5" ABS Compression Horn

- High Grade ABS
- Works with CT25/CT45



VO-CTAL-HORN-8

4" Anodized Aluminum Compression Horn

- Anodized Aluminum
- Works w/ VOW8a



VO-CTAL-HORN-10

4" Anodized Aluminum Compression Horn

- Anodized Aluminum
- Works w/ VOW10a

VO SERIES MIDRANGE

VO speakers are a hybrid of Pro Audio and Mobile Audio design technologies. Their design elements combined give listeners high fidelity at previously unattainable output levels.













VO-M6.5a

6.5" Midrange

60w-300w

Mounting Diameter - 5.6" Mounting Depth - 2.3"

VO-M6x9a

6x9" Midrange

60w-300w

Mounting Diameter - 6x9" Mounting Depth - 3"

VO-M8a

8" Midrange

60w-300w

Mounting Diameter - 7" Mounting Depth - 3"

VO-MN6.5

6.5" Neo Midrange

60w-300w

Mounting Diameter - 5.6" Mounting Depth - 2.75"

VO-MN8

8.0" Neo Midrange

60w-300w

Mounting Diameter - 7.25" Mounting Depth - 3"

VO-XN6.5

6.5" Neo Coaxial

75w-300w

Mounting Diameter - 5.66" Mounting Depth - 2.75"

- Water Resistant Treated Pulp Cone
- Freq Response 80Hz-8kHz
- dB SPL 91
- Curvilinear Cone Body
- 4Ω

Water Resistant Treated Pulp Cone

- Freq Response 80Hz-8kHz
- dB SPL 95
- Curvilinear Cone Body
- 4Ω
- Water Resistant Treated Pulp Cone
- Freq Response 80Hz-8kHz
- dB SPL 93
- Curvilinear Cone Body
- 4Ω
- Water Resistant Polymer Infused Pulp Cone
- Freq Response 100Hz-8kHz
- dB SPL 96
- Neodymium Motor
- 4Ω
- Water Resistant Polymer Infused Pulp Cone
- Freq Response 100Hz-8kHz
- dB SPL 96
- Neodymium Motor
- 4Ω
- Water Resistant Polymer Infused Pulp Cone
- Freq Response 100Hz-20kHz
- dB SPL 96
- Neodymium Motor
 4Ω

VO SERIES MIDRANGE

VO speakers are a hybrid of Pro Audio and Mobile Audio design technologies. Their design elements combined give listeners high fidelity at previously unattainable output levels.





VO-XN8

8.0" Neo Coaxial

75w-300w

Mounting Diameter - 7.25" Mounting Depth - 3"

VO-XN6x9

6x9" Neo Coaxial

75w-300w

Mounting Diameter - 5.9 x 8.7" Mounting Depth - 3.25"

- Water Resistant Polymer Infused Pulp Cone
- Freq Response 90Hz-20kHz
- dB SPL 96
- Neodymium Motor
- 4Ω
- Water Resistant Polymer Infused Pulp Cone
- Freq Response 90Hz-20kHz
- dB SPL 95
- Neodymium Motor
- 4Ω

VO SERIES MIDWOOFERS

VO speakers are a hybrid of Pro Audio and Mobile Audio design technologies. Their design elements combined give listeners high fidelity at previously unattainable output levels.





VO-W8b

8" Midwoofer

150w-450w

Mounting Diameter - 7.25" Mounting Depth - 3.75"

VO-W10a

10" Midwoofer

300w-900w

Mounting Diameter - 9.25" Mounting Depth - 4.4"

- Water Resistant Treated Pulp Cone
- Freq Response 75Hz-7kHz
- dB SPL 96
- Works w/ CT25/45 and CTAL-HORN-8
- 4Ω

• Water Resistant Treated Pulp Cone

- Freq Response 60Hz-6kHz
- dB SPL 97
- Works w/ CT25/45 and CTAL-HORN-10
- 4Ω

LOADED ENCLOSURES

Adding some of that legendary DD bass is easy with a one of these loaded enclosures. No fabrication needed, just add a DD Audio amp and hit the road.













RL-SE12

12" Loaded Subwoofer Enclosure 100w-300w Dimensions 14" x 18" x 8"/13"

LE-SO6d 6.5" Loaded Subwoofer Enclosure 200w-500w Dimensions 11" x 16" x 5"

LE-ST06

6.5" Loaded Truck Subwoofer Enclosure 200w-500w Dimensions 13" x 18" x 3.5"/5.5"

LE-M08d

8" Loaded Subwoofer Enclosure 250w-500w Dimensions 10.5" x 17.25" x 9.5"

LE-508

8" Loaded Subwoofer Enclosure 250w-500w Dimensions 15" x 16" x 7"/12"

LE-510

10" Loaded Subwoofer Enclosure

Dimensions 15" x 18" x 9"/14""

- Sealed
 - Loaded w/ Enclosure Specific RL Subwoofer
- MDF Construction
- Hatchback Wedge
- 1Ω

Slot Ported

- Loaded w/ 500 Series Subwoofer
- MDF Construction
- Compact Underseat
- 1Ω/4Ω
- Slot Ported
- Loaded w/ 500 Series Subwoofer
- MDF Construction
- Truck Wedge
- 1Ω/4Ω

Aero Ported

- Loaded w/ 500 Series Subwoofer
- MDF Construction
- Compact Trunk
- 1Ω/4Ω
- Slot Ported
- Loaded w/ 500 Series Subwoofer
- MDF Construction
- Hatchback Wedge
- 1Ω/4Ω
- Slot Ported
- Loaded w/ 500 Series Subwoofer
- MDF Construction
- Hatchback Wedge
- 1Ω/4Ω

LOADED ENCLOSURES

Adding some of that legendary DD bass is easy with a one of these loaded enclosures. No fabrication needed, just add a DD Audio amp and hit the road.





LE-512

12" Loaded Subwoofer Enclosure 250w-500w

Dimensions 16" x 20" x 12"/16"

MC-TOWER8

8" Fiberglass Tower Cans

150w-500w

2" or 2.5" Billet Aluminum Tube Clamps

- Slot Ported
- Loaded w/ 500 Series Subwoofer
- MDF Construction
- Hatchback Wedge
- 1Ω/4Ω
- Speaker Options: VO-XN8 / VO-W8b, VO-CT25, VO-CTAL-HORN-8 / VO-W8b, VO-CT45, VO-CTAL-HORN-8
- US Made Fiberglass Enclosures
- Stamped Mesh Grills
- 4Ω

RL-SW SERIES HI-DEF TUNED SUBWOOFERS

The RL-SW Series is designed to provide satisfying boom on as little as 100-300 Watts. They're Hi-Def tuned to work in sealed and compact vented enclosures.



200 SERIES REDLINE HI-DEF SUBWOOFERS

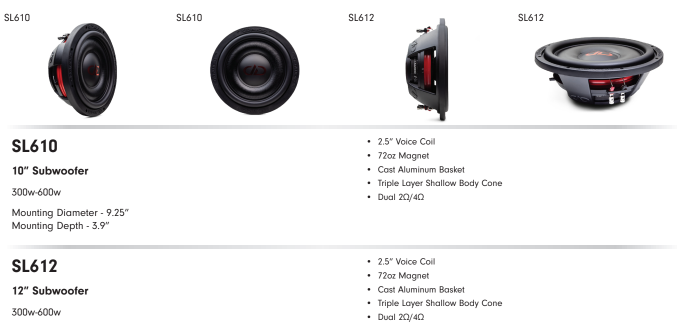
The 200 series is designed to provide satisfying boom on as little as 100-300 Watts. They're hand built and tuned to work well in sealed enclosures as well as compact vented designs.



DD AUDIO | 4025 NW 36th St., Oklahoma City, OK 73112 | 405-239-2800 | Fax 405-239-7100 | ddaudio.com

SL600 SERIES HI-DEF TUNED SUBWOOFERS

The SL600 Series lets you have the bass you want in almost any space you want it. With good power handling, high excursion, and a strong magnet these shallow mount subs perform like they're full size. Their Hi-Def Tuned suspensions are perfect for sealed or small vented enclosures.



Mounting Diameter - 11.34" Mounting Depth - 4.1"

1100 SERIES HI-DEF TUNED SUBWOOFERS

The 1100 Series subs are designed to be highly efficient and sound amazing. Like all of DD Audio's made in USA subs they use the highest grade parts on the planet and they can be personalized with custom build options. Their Hi-Def Tuned suspensions are perfect for sealed or small vented enclosures.



500 SERIES REDLINE POWER TUNED SUBS

The 500 series is one of the best performing subs you can find in its power class. Long coils, powerful Magnets and power tuned suspensions give the 500s the energy and control to handle high volume transients with ease. Their Power Tuned suspensions are perfect for vented enclosures.



CAUDIO. ///////////////////////////////

600 SERIES REDLINE POWER TUNED SUBS

The 600 Series are the perfect subs for the listener wanting to play longer and louder while keeping with a moderate amplifier power level. Their Power Tuned suspensions are perfect for vented enclosures.



600 SERIES REDLINE POWER TUNED SUBS

The 600 Series are the perfect subs for the listener wanting to play longer and louder while keeping with a moderate amplifier power level. Their Power Tuned suspensions are perfect for vented enclosures.



CAUDIO. ///////////////////////////////

700 SERIES POWER TUNED SUBWOOFERS

The 700 series is designed for the serious basshead on a budget. They feature hi-temp 3" voice coils, cast baskets, and triple stack magnets. Their Power Tuned suspensions are perfect for vented enclosures.



1500 SERIES POWER TUNED SUBWOOFERS

The 1506 sets the bar for all other 6.5" subwoofers. Made in USA and loaded with premium features the 1506 proves a small diameter sub can keep up with the big boys in a fraction of the space. It's Power Tuned suspension is perfect for vented enclosures.



2500 SERIES POWER TUNED SUBWOOFERS

The made in the USA 2508 is the original ESP sub. It was designed to maximize output for a given cone diameter and it did such a phenomenal job that its unique design features were put into use on several of our premium subwoofers. It's Power Tuned suspension is perfect for vented enclosures.



Mounting Diameter - 8" Mounting Depth - 6.4"

3500 SERIES POWER TUNED SUBWOOFERS

The made in the USA 3500 Series are some of our most sonically accurate drivers. They use the same low moving mass, ultra-high energy design you'll find in our legendary 9500 Series subwoofers. Like their big brothers, the 3500 Series subs come fully equipped with ESP design technology. Their Power Tuned suspensions are perfect for vented enclosures.



9500 SERIES POWER TUNED SUBWOOFERS

Often imitated but never duplicated, the made in the USA 9500 Series has long been a staple of our subwoofer line & has been featured in many of the world's loudest systems. They are capable of easily handling 1000-2000 watts of continuous power and bursts up to 8000 watts. These bad boys are ESP equipped w/ V-ROM surrounds, Free Flow Magnet cooling, double slit formers, 8-layer aluminum voice coils, 28mm magnetic gaps, cast aluminum frames, rigid non-pressed cones, & our multi-layer spider system. Their Power Tuned suspensions are perfect for vented enclosures.

9512k





ESP 10" Subwoofer

1000w-2000w

Mounting Diameter - 10.2" Mounting Depth - 8.8"

9512k

ESP 12" Subwoofer

1000w-2000w

Mounting Diameter - 12.2" Mounting Depth - 9.75"

9515k

ESP 15" Subwoofer

1000w-2000w

Mounting Diameter - 15.2" Mounting Depth - 10.4"

9518k

ESP 18" Subwoofer

1000w-2000w

Mounting Diameter - 16.75" Mounting Depth - 11.3"



9512k







• Made in USA

- 3" Voice Coil
- 456oz Magnet
- Cast Aluminum Basket
- Dual 1Ω/2Ω
- Made in USA
- 3" Voice Coil
- 456oz Magnet
- Cast Aluminum Basket
- Dual 1Ω/2Ω
- Made in USA
- 3" Voice Coil
- 456oz Magnet
- Cast Aluminum Basket
- Dual 1Ω/2Ω
- Made in USA
- 3" Voice Coil
- 456oz Magnet
- Cast Aluminum Basket
- Dual $1\Omega/2\Omega$

9900 SERIES POWER TUNED SUBWOOFERS

The made in the USA 9900 Series are for the bassaholic on a mission. These subs possess long term, high-power handling that lesser subs can only dream of. They're fully ESP equipped and feature a robust 4" voice coil. Their Power Tuned suspensions are perfect for vented enclosures.



Z3 POWER TUNED SUBWOOFERS

The Z series is the result of our ongoing study in the field of world subwoofer domination. The Z project represents the culmination of DD's ultimate engineering goal which is to push the limits of delivered energy by utilizing high-performance composite technologies. The Z series takes its place as the flagship of the DD sub line by having the highest Magnet strength, greatest voice coil cooling capability, most overbuilt design features, and last but not least True To The Source sound reproduction. AmaZing!

73

Made in USA

• 3" Voice Coil

Dual 0.5Ω/1Ω/2Ω

Made in USA3" Voice Coil

Dual 0.5Ω/1Ω/2Ω

• Made in USA

• 3" Voice Coil

Dual 0.5Ω/1Ω/2Ω

13 Lens N52 Neo MagnetCast Aluminum Basket

13 Lens N52 Neo MagnetCast Aluminum Basket

13 Lens N52 Neo Magnet
Cast Aluminum Basket

73



73

Z310

ESP 10" Subwoofer

1000w-2000w

Mounting Diameter - 10.2" Mounting Depth - 10.6"

Z312

ESP 12" Subwoofer

1000w-2000w

Mounting Diameter - 12.2" Mounting Depth - 11.5"

Z315

ESP 15" Subwoofer

1000w-2000w

Mounting Diameter - 15.2" Mounting Depth - 12.1"

Z318

ESP 18" Subwoofer

1000w-2000w

Mounting Diameter - 16.75" Mounting Depth - 12.6"

Z321

21" Subwoofer

1000w-2000w

Mounting Diameter - 19.25" Mounting Depth - 13.1"

- Made in USA
- 3" Voice Coil
- 13 Lens N52 Neo Magnet
- Cast Aluminum Basket
- Dual $0.5\Omega/1\Omega/2\Omega$
- Made in USA w/ Carbon Fiber Cone
- 3" Voice Coil
- 13 Lens N52 Neo Magnet
- Cast Aluminum Basket
- Dual $0.5\Omega/1\Omega/2\Omega$

Z4 POWER TUNED SUBWOOFERS

The Z series is the result of our ongoing study in the field of world subwoofer domination. The Z project represents the culmination of DD's ultimate engineering goal which is to push the limits of delivered energy by utilizing high-performance composite technologies. The Z series takes its place as the flagship of the DD sub line by having the highest Magnet strength, greatest voice coil cooling capability, most overbuilt design features, and last but not least True To The Source sound reproduction. AmaZing!





Z412

ESP 12" Subwoofer

1500w-6500w

Mounting Diameter - 12.2" Mounting Depth - 11.5"

Z415

ESP 15" Subwoofer

1500w-6500w

Mounting Diameter - 15.2" Mounting Depth - 12.1"

Z418

ESP 18" Subwoofer

1500w-6500w

Mounting Diameter - 16.75" Mounting Depth - 12.4"

Z421

21" Subwoofer

1500w-6500w

Mounting Diameter - 19.25" Mounting Depth - 13.1"



74







74

- Made in USA
- 4" Voice Coil
- 18 Lens N52 Neo Magnet
- Cast Aluminum Basket
- Dual 1Ω/2Ω
- Made in USA
- 4" Voice Coil
- 18 Lens N52 Neo Magnet
- Cast Aluminum Basket
- Dual 1Ω/2Ω
- Made in USA
- 4" Voice Coil
- 18 Lens N52 Neo Magnet
- Cast Aluminum Basket
- Dual 1Ω/2Ω
- Made in USA w/ Carbon Fiber Cone
- 4" Voice Coil
- 18 Lens N52 Neo Magnet
- Cast Aluminum Basket
- Dual $1\Omega/2\Omega$

CAUDIO. //////////////////////////////

HEADPHONES





DXB-04

DXBT-05

Over Ear Wired Headphones

Over Ear Bluetooth Headphones

- Hardwood Housing
- 50mm Driver
- 75mm Acoustic Chambers
- Hands-free Mic with Remote Track/Call Control
- Embroidered Carry Bag
- Hardwood Housing
- 40mm Driver
- Active Noise Canceling
- Rechargeable
- Integrated Mic with Call Function and Music Control
- Embroidered Carry Bag