



PRODUCT RANGES

EDGE car audio was born from a desire to create cutting edge high performance car audio for the enjoyment of the many, not just the few. All EDGE products are built to deliver performance and value surpassed by no other brand.

Utilising our experienced team of UK engineers and designers, we define and interpret the market needs of modern car audio consumers. The range is constantly evolving with new product ideas introduced directly from customer feedback and demand. Be part of the

revolution and join us at the cutting EDGE of car audio.

We are here for a good time not for a long time... Live it on the EDGE.

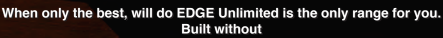


UNLIMITED





ATREME



compromise, this range uses the latest technology and design.

We are able to offer the biggest, strongest, loudest and most powerful products we have ever produced.

This range is not for the faint of heart and is used in competition winning installs around the world!

When you want to be a winner choose EDGE Unlimited.



Want to be the loudest on the street?
Want to push the limits?

The Xtreme series combines some of the most powerful subwoofers, amplifiers and speakers into one range!

With brand new subwoofers and amplifiers we're truly living up to our premise of producing revolutionary car audio.

Want to be seen and heard? Choose EDGE Extreme.





UBA SERIES



TB SERIES



LEVEL 3

The Street series is where it all began!
In 2007 we began setting the streets on fire with the EDGE brand and the current incarnation of the Street series is stronger than ever.
In this range we start to push the boundaries of car audio with high levels of Pro audio, trunk rattling subwoofers, alongside component and coaxial speakers to suit all needs.

LEVEL 2

When the DB series from EDGE just doesn't feed your need for extreme audio, the DBX series pushes the boundaries of the best value range on the market!

The DBX series offers an extreme take on our DB series.

These are high powered subwoofers, super loud Pro audio speakers, tweeters and a brilliant range of amplifiers to power them all.

When you want to push your budget, choose DBX.

JEVEL J

The EDGE DB Series was designed to offer the best bang for buck products on the market.

With subwoofers, coaxial speakers, Pro audio speakers and amplifiers, the DB series provides everything you need to be the loudest on the streets.

COMPONENT TWEETER RANGE





SQL Tweeter - Designed for refined sound, the EDS SQL 1 Inch tweeter was developed for those who love high fidelity sound, accurate and smooth high frequency sound reproduction and the warmth of a silk dome.

The unique horn design allows for a wide bandwidth to give a perfect pairing with any EDGE midrange.

SPL Tweeter - For those looking for accurate, crisp sound our Street series SPL tweeter offers just that, featuring a Titanium dome the SPL tweeter produces high volume sound with a crisp, sharp, deadly accurate response which paired with any EDGE Pro mid can be an awesome combination.

Features

- · Silk dome and titanium diaphragm versions
- Silk dome diaphragm delivers smooth Vocal reproduction and extended high Frequency response
- Titanium dome diaphragm delivers powerful High frequency response with boosted Midrange output.
- Hexagon mesh grille
- · Alloy chassis
- Neodymium magnet
- High sensitivity





The all-new EDGE DBX Series tweeter provides the perfect tune up solution for your factory audio system that lacks high frequency output.

The DBX Series tweeter features a Black Mylar dome diaphragm which delivers enhanced high frequencies and vocal reproduction.

Installation is made simple with the option to flush mount or surface mount the tweeter and the wiring has a filter capacitor inline so there is no need to find space for an external crossover housing.

When enhanced sound is required as an upgrade to your system, an EDGE tweeter is the perfect place to start.

Features

- · Component tweeter
- Neodymium motor
- Black mylar dome diaphragm
- · 25mm voice coil
- · Flush and surface mounting options
- Inline passive crossover filter





The all-new EDGE DB Series tweeter provides the perfect tune up solution for your factory audio system that lacks high frequency output.

The DB Series tweeter features a Black Mylar dome diaphragm which delivers enhanced high frequencies and vocal reproduction and has a large Hexagon mesh grille for protection.

Installation is made simple with the option to flush mount or surface mount the tweeter and the wiring has a filter capacitor inline so there is no need to find space for an external crossover housing.

When enhanced sound is required as an upgrade to your system, an EDGE tweeter is the perfect place to start.

- · Component tweeter
- Neodymium motor
- · Black mylar dome diaphragm
- 20mm voice coil
- · F lush and surface mounting options
- Inline passive crossover filter





















Model	EDS1SQTN-E1	EDS1SPLTN-E1
Туре	Silk dome tweeter	Titanium dome tweeter
Configuration	1-way	1-way
Speaker Size	1.9" (48mm)	1.9" (48mm)
RMS Power	100 watts	120 watts
Peak Power	200 watts	240 watts
Sensitivity	96dB	98dB
Frequency Response	1.2kHz - 20kHz	1.2kHz - 20kHz
Impedance	4 Ohms	4 Ohms
Mounting Depth	0.9" (23mm)	0.9" (23mm)
Mounting Diameter	1.7" (43mm)	1.7" (43mm)

















Model	EDBX1TN-E1
Туре	Tweeter
Configuration	1-way
Speaker Size	1.8" (46mm)
RMS Power	50 watts
Peak Power	100 watts
Frequency Response	2Hz - 22kHz
Impedance	4 Ohms
Mounting Depth	0.7" (17mm)
Mounting Diameter	1.5" (39mm)

















Model	EDB1TN-E1
Туре	Tweeter
Configuration	1-way
Speaker Size	1.8" (46mm)
RMS Power	25 watts
Peak Power	50 watts
Frequency Response	2Hz - 20kHz
Impedance	4 Ohms
Mounting Depth	0.7" (17mm)
Mounting Diameter	1.5" (39mm)

COAXIAL / COMPONENT SPEAKER RANGE





For our all new EDS series speakers, our R&D engineers set the goal of creating the best sounding speakers we have ever

A combination of precision engineering, perfectly balanced components and endless testing and tuning results in the EDS HD speaker range from EDGE.

Engineered for efficiency and elegant sound reproduction.

Featuring oversized tweeters on all coaxial speakers in the EDS range we utilise an oversized tweeter. This is either 40mm or 50mm in comparison to a market standard of 20-30mm. This oversized tweeter beats any 2/3/4 way coaxial design as the larger PEI tweeter membrane allows for more of the directional sound to be produced from the tweeter as its wide bandwidth stretches further into the range than a standard coaxial.

Features

- · 2 and 3 wa
- y coaxial speakers and 2 way component speakers
- · Ultra lightweight paper cone with unique
- Oversized tweeter diaphragm
- Precision OCF voice coil
- · Dual foam surround
- · Multifit design allows fitment in most vehicles



The Edge DBX Series introduces our 3-way coaxial speakers available in 5,6.5 and 6x9" models.

The unique composite cone of the DBX coaxial speaker is both lightweight and strong, allowing the cone to move quickly and easily, the perfect combination for accurate audio playback. The cone is paired with a PEI diaphragm, which has a sound reproduction quality similar to Silk and a volume close to metal but without any associated harshness.

A stamped Steel basket with a multi-fit design is provided in the 6.5" model which allows for easy installation in many vehicles.

Features

- · 3 way coaxial speakers and 2 way component speakers
- Ultra lightweight paper cone PEI tweeter diaphragm
- Neodymium tweeter motor
- Dual foam surround
- · Multifit design allows fitment in most vehicles





EDGE's first range of coaxial speakers are here exhibited in the DB series available in 5 and 6 inch variants.

The DB Series coaxial speakers feature a rigid IMPP woofer cone which helps to deliver robust and accurate midrange and bass response paired with a centrally mounted 20mm tweeter with a Neodymium motor to give enhanced high frequencies and vocal reproduction.

All the soft parts are mounted on a solid pressed Steel basket with enhanced ventilation, with the six inch featuring multi fit installation application.

When enhanced sound is required as an upgrade to your system, an EDGE coaxial is the product to pick. A coaxial will deliver full range sound from a single speaker and the composition of the DB series delivers impactful and dynamic sound.

- 2 way coaxial speakers
- · IMPP woofer cone
- · PEI tweeter diaphragm
- Neodymium tweeter motor
- Dual foam surround
- · Multifit design allows fitment in most vehicles























Model	EDS4-E1	EDS5-E1	EDS6-E1	EDS69-E1	EDS5C-E1	EDS6C-E1
Туре	Coaxial	Coaxial	Coaxial	Coaxial	Component	Component
Configuration	2-Way	2-Way	2-Way	3-Way	2-Way	2-Way
Speaker Size	4" (100mm)	5.25" (130mm)	6.5" (165mm)	6x9" (150 x 220mm)	5.25" (130mm)	6.5" (165mm)
RMS Power	80 watts	90 watts	100 watts	160 watts	100 watts	110 watts
Peak Power	160 watts	180 watts	200 watts	320 watts	200 watts	220 watts
Frequency Response	100Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz	45Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz
Impedance	4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms
Mounting Depth	1.6" (40mm)	1.8" (46mm)	2.4" (61mm)	3.1" (79mm)	1.8" (46mm)	2.4" (61mm)
Mounting Diameter	3.7" (93mm)	4.4" (112mm)	5.6" (142mm)	5.7" (145mm) x 8.5" (215mm)	4.4" (112mm)	5.6" (142mm)
Grille	Yes	Yes	Yes	Yes	Yes	Yes























	Model	EDBX4-E1	EDBX5-E1	EDBX6-E1	EDBX69-E1	EDBX5C-E1	EDBX6C-E1
ĺ	Туре	Coaxial	Coaxial	Coaxial	Coaxial	Component	Component
ĺ	Configuration	3-way	3-way	3-way	3-way	2-way	2-way
ĺ	Speaker Size	4" (100mm)	5.25" (130mm)	6.5" (165mm)	6x9" (150 x 220mm)	5.25" (130mm)	6.5" (165mm)
ĺ	RMS Power	60 watts	75 watts	90 watts	150 watts	90 watts	100 watts
ĺ	Peak Power	120 watts	150 watts	180 watts	300 watts	180 watts	200 watts
	Frequency Response	100Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz	45Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz
ĺ	Impedance	4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms
ĺ	Mounting Depth	1.6" (43mm)	2" (50mm)	2.1" (53mm)	3.1" (79mm)	2" (50mm)	2.1" (53mm)
ĺ	Mounting Diameter	3.7" (94mm)	4.6" (117mm)	5.6" (141mm)	5.7" (145mm) x 8.5" (215mm)	4.6" (117mm)	5.6" (141mm)
	Grille	Yes	Yes	Yes	Yes	Yes	Yes















Model	EDB5-E1	EDB6-E1
Туре	Coaxial	Coaxial
Configuration	2-way	2-way
Speaker Size	5.25" (130mm)	6.5" (165mm)
RMS Power	50 watts	60 watts
Peak Power	100 watts	120 watts
Frequency Response	80Hz - 20kHz	65Hz - 20kHz
Impedance	4 Ohms	4 Ohms
Mounting Depth	2" (50mm)	2.1" (53mm)
Mounting Diameter	4.6" (117mm)	5.6" (141mm)
Grille	No	No

PRO AUDIO TWEETER RANGE





The Street range of products from EDGE car audio is designed to be heard before its seen!

The latest addition to the range is our new high frequency bullet tweeter, this is deigned to be paired with our latest EDS Pro midranges to give a dramatic full range response and incredible levels of volume.

With the EDSPRO22T We have used a compact 3" design which is each to install, it features a titanium diaphragm for sharp tight response and high-power handling alongside a CNC aluminium horn front for smooth frequency dispersion and a central bullet phase plug for enhanced midrange response. The results is a smooth linear Pro Tweeter delivering a high level sound and volume levels that of a music event!

Features

- · High sensitivity
- · Premium titanium diaphragm
- Cnc horn design
- Neodymium motor structure
- · Ofc high power voice coil
- Smooth bullet phase plug



The EDBXPRO38T is the Pro audio tweeter featured in the DBX Series range, designed for loud high frequency reproduction.

Designed to produce the loud volume levels expected from Pro audio. The DBX Series tweeter has been engineered to have a very high level of efficiency,

meaning it can very easily be very loud. We were able to do this by combining an Aluminium diaphragm with a 25mm Copper voice coil, paired with Ferrite magnet construction and a hand designed horn flange.

These parts together create over 105dB of efficiency giving loud and clear high range frequency reproduction.

This high volume Bullet tweeter would be used in conjunction with any DBX Series Pro speaker when your requirements are HiFi beating volume and crisp clear sound.

Features

- · Pro audio bullet tweeter
- · Aluminium diaphragm
- Cast aluminium f lange
- 105db sensitivity
- 25mm voice coil



The first introduction into Pro audio tweeters is in the DB series where we feature two Bullet tweeters, high frequencies at high volume.

The EDBPRO36T Pro tweeter is a Ferrite magnet based driver with an Aluminium diaphragm for high volume, high frequency sound. The asymmetrical horn design allows a less linear polar dispersion and a high level of efficiency, meaning the speaker will be loud where you choose it to be as positioning the speaker differently will yield different results.

Its cast Aluminium housing ensures a robust solid functional design with no added resonance to distort the sound and a high quality feel.

The EDBPRO36T bullet tweeter has been engineered to match our range of Pro audio speakers, so when paired together you get a full range, high volume Pro audio sound.

- 3.7" and 3.8" Pro audio bullet tweeter
- · Aluminium diaphragm
- · Cast aluminium flange with Asymmetrical polar dispersion
- Spade terminal
- High sensitivity

















Model	EDSPRO22T-E3
Туре	Pro audio Tweeter
Configuration	1-way
Speaker Size	2.2" (58mm)
RMS Power	115 watts
Peak Power	230 watts
Frequency Response	2kHz - 20kHz
Sensitivity	106dB
Impedance	4 Ohms
Mounting Depth	1.3" (39mm)
Mounting Diameter	1.7" (43mm)

















Model	EDBXPRO38T-E0
Туре	Pro Audio Tweeter
Configuration	1-way
Speaker Size	3.7" (95mm)
RMS Power	75 watts
Peak Power	150 watts
Frequency Response	2kHz - 20kHz
Sensitivity	105dB
Impedance	4 Ohms
Mounting Depth	1.1" (28mm)
Mounting Diameter	2.85" (73mm)



















EDBPRO36T-E1	EDBPRO37T-E0
Pro audio Tweeter	Pro Audio Tweeter
1-way	1-way
3.8" (98mm)	3.7" (95mm)
80 watts	75 watts
160 watts	150 watts
2kHz - 20kHz	2kHz - 20kHz
103dB	102dB
4 Ohms	4 Ohms
1.5" (39mm)	1.1" (28mm)
3.1" (80mm)	2.9" (73mm)
	Pro audio Tweeter 1-way 3.8" (98mm) 80 watts 160 watts 2kHz - 20kHz 103dB 4 Ohms 1.5" (39mm)

PRO AUDIO MIDWOOFER RANGE





We developed the Street Series, with an increased magnet structure and larger voice coil. Street Series have an increased power capability as well as a very wideband frequency response making them ideal for vocal reproduction at high volume levels.

By using high grade Ferrite magnets, Copper voice coils and precision engineered soft parts we are able to produce high volume wideband response with real clarity and accuracy.

Features

- · Non pressed composite cone
- · Copper voice coil winding
- · Dual roll foam surround
- Poly cotton spiders
- · Spade terminal for easy connection
- · Eva gasket with custom edge branding



The DBX Series Pro speakers feature 6.5 and 8 inch models designed for high volume sound reproduction.

Using all the experience and information we gathered from the development of the DB Series speakers, the DBX Series are an advancement in performance, with subtle engineering changes, increased magnet sizes, redeveloped voice coils with precision designed spiders and cones to produce loud efficient sound.

This wideband reproduces full range sound so it can be used even without a tweeter! The DBX series is our second range of speakers and shows technological advancements for added volume, efficiency and sound quality.

Used when a Pro sound and high volume are required, the DBX Series speakers paired with DBX series tweeters deliver game changing performance.

Features

- Non pressed composite cone
- · Wideband frequency response
- · Dual roll foam surround
- · Poly cotton spiders
- · Spade terminal for easy connection
- · Eva gasket with custom edge branding



Our all new DB Series features our first level of Pro audio speakers, some of the biggest and best selling in the world.

DB Series Pro audio speakers are our entry level into producing high volume midrange output across a variety of speaker sizes. To produce the high volume levels expected from Pro audio, EDGE DB series feature highly engineered components which have been specially designed.

Designed for extremely high efficiency and wide frequency response, including precision engineered voice coils and motors, revised composite cone which deliver a more linear frequency response in the crucial midrange vocal region.

This results in a loud and market beating Pro speaker.

- All new non pressed composite cone delivers Improved midrange linearity
- · Dual roll foam surround
- Poly cotton spiders
- Spade terminal for easy connection
- · Eva gasket with custom edge branding



















Model	EDSPRO6-E1	EDSPRO8-E1
Туре	Pro Audio Midrange	Pro Audio Midrange
Configuration	1-way	1-way
Speaker Size	6.5" (165mm)	8" (200mm)
RMS Power	200 watts	225 watts
Peak Power	400 watts	450 watts
Sensitivity	96dB	98dB
Frequency Response	90Hz - 20kHz	80Hz - 20kHz
Impedance	4 Ohms	4 Ohms
Mounting Depth	2.5" (64mm)	3.3" (85mm)
Mounting Diameter	5.5" (140mm)	7.3" (183mm)



















Model	EDBXPRO6-E2	EDBXPRO8-E2
Туре	Pro Audio Midrange	Pro Audio Midrange
Configuration	1-way	1-way
Speaker Size	6.5" (165mm)	8" (200mm)
RMS Power	175 watts	200 watts
Peak Power	350 watts	400 watts
Sensitivity	95dB	95dB
Frequency Response	160Hz - 10kHz	125Hz - 9kHz
Impedance	4 Ohms	4 Ohms
Mounting Depth	3.1" (78mm)	3.6" (91mm)
Mounting Diameter	5.7" (145mm)	7.4" (187mm)





















Model	EDBPRO6-E3	EDBPRO8-E3	EDBPRO10-E3
Туре	Pro Audio Midrange	Pro Audio Midrange	Pro Audio Midrange
Configuration	1-way	1-way	1-way
Speaker Size	6.5" (165mm)	8" (200mm)	10" (257mm)
RMS Power	150 watts	175 watts	200 watts
Peak Power	300 watts	350 watts	400 watts
Sensitivity	98dB	98dB	99dB
Frequency Response	125Hz - 10.5kHz	100Hz - 9kHz	70Hz - 8.5kHz
Impedance	4 Ohms	4 Ohms	4 Ohms
Mounting Depth	3" (75mm)	3.3" (85mm)	4.1" (103mm)
Mounting Diameter	5.7" (145mm)	7.3" (186mm)	9.3" (237mm)

AMPLIFIER RANGE





Within the Street Series, two brand new full range, full bridge amplifiers in two channel and monoblock have been introduced.

The Street Series amplifiers are new to the EDGE range. These amps feature Class D topology but use a full bridge method of power delivery.

This is a more efficient method of converting DC power from your battery to AC output for your speakers. Full bridge technology allows us to generate large power in a tiny footprint. All models have built in active crossovers and bass boost and can be used to power subwoofers, midrange drivers or tweeters.

Compact and powerful, the perfect amplifier upgrade for those wanting more than the norm.

Features

- · 2ch and monoblock power amplifiers
- Built in active crossovers
- · Bass boost circuit
- Ultra eff icient class d topology
- · Wideband frequency response up to 20khz
- Full bridge technology
- Compact footprint





2 and 4 channel stereo amplifiers feature in the DBX range and are perfect to power the DBX speakers, tweeters and subwoofers.

The DBX Series amplifiers have some fantastic unique features. The EDGE heatsink design has progressive fins promoting heat dispersion to keep the amps cool. The 2 and 4 channel class AB models feature an extended set of filters with the HPF up to 11kHz and the LPF to 4kHz giving much more control of your speakers than average amplifiers.

The all new DBX amplifiers feature internal fan cooling to keep temperatures low when the volume gets high.

When enhanced power for your in car audio is your drive, the DBX Series amps provide everything you need for high power high quality amplification.

Features

- 2ch and 4ch power amplif iers
- · Built in active crossovers
- Internal fan cooling
- · Bass boost circuit
- High level input with auto turn on function





Introducing the DB series amplifiers.

A range of entry level amps, ready to power the range of speakers and subwoofers featured in the DB series.

Our DB Series amps feature Class D topology meaning they more efficiently produce power and can be manufactured in a compact design for easier installation.

Available in single, 2 channel and 4 channel models, the amplifier range features active crossovers, bass boosts and remote gain controls for accurate amplifier configuration.

When power and space are important, utilise the DB series amps to power any DB series speaker, subwoofer or tweeter.

- · 4 Channel and monoblock power amplifiers
- Built in active crossovers
- · Bass boost circuit
- Extruded aluminium heatsink
- · Efficient class D topology















Model	EDS500.2FD-E3	EDS3000.1FD-E3
Configuration	2 channel	Monoblock
Dimensions	63mm (2.5") x 125mm	63mm (2.5") x 184mm
(H x W x D)	(6.9") x 232mm (9.1")	(7.2") x 232mm (9.1")
RMS @ 4Ω	2 x 225 watts	1 x 1100 watts
RMS @ 2Ω	2 x 325 watts	1 x 2050 watts
RMS @ 1Ω	2 x 525 watts	1 x 3300 watts
Maximum Power	2100 watts	6600 watts
Frequency Response	20Hz - 20kHz	15Hz - 20kHz
Crossover Type	LP / HP	LP / HP
Crossover Range	15Hz - 15kHz	15Hz - 20kHz
Topology	Class D	Class D



















Model	EDBX100.4-E1	EDBX150.4-E1	EDBX200.4-E1	EDBX350.2-E1
Configuration	4 channel	4 channel	4 channel	2 channel
	58mm (2.3") x 280mm (11") x 224mm (8.8.")	58mm (2.3") x 310mm (12.2") x 224mm (8.8")	58mm (2.3") x 400mm (15.8") x 224mm (8.8.")	58mm (2.3") x 350mm (13.8") x224mm (8.8.")
RMS @ 4Ω Stereo	4 x 80 watts	4 x 100 watts	4 x 150 watts	2 x 250 watts
RMS @ 2Ω Stereo	4 x 100 watts	4 x 150 watts	4 x 200 watts	2 x 350 watts
RMS @ 4Ω Mono	2 x 200 watts	2 x 300 watts	2 x 400 watts	1 x 700 watts
Maximum Power	800 watts	1200 watts	1600 watts	1400 watts
Frequency Response	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz
Crossover Type	LP / HP / Flat	LP / HP / Flat	LP / HP / Flat	LP / HP / Flat
Crossover Range	30Hz - 250Hz	30Hz - 250Hz	30Hz - 250Hz	30Hz - 250Hz
Topology	Class AB	Class AB	Class AB	Class AB



















Model	EDB500.1-E3	EDB1000.1-E3	EDB80.2LITE-E2	EDB80.4LITE-E2
Configuration	Monoblock	Monoblock	2 Channel	4 Channel
	46mm (1.8") x 185mm (7.3") x 205mm (8.1")	46mm (1.8") x 275mm (10.8") x 205mm (8.1")	58mm (2.3") x 178mm (7") x 230mm (9.1")	58mm (2.3") x 178mm (7") x 323mm (12.7")
RMS @ 4 Ohms	1 x 200w	1 x 400w	2 x 60w / 1 x 160w	4 x 60w / 2 x 160w
RMS @ 2 Ohms	1 x 350w	1 x 650w	2 x 80w	4 x 80w
RMS @ 1 Ohm	1 x 500w	1 x 1000w	N/A	N/A
Maximum Power	1000w	2000w	320w	640 w
Frequency Response	15Hz - 250Hz	15Hz - 250Hz	20Hz - 20kHz	20Hz - 20kHz
Crossover Type	LP / Subsonic	LP / Subsonic	HP/LP/FLAT	HP/LP/FLAT
Crossover Range	15hz - 250Hz	15hz - 250Hz	50Hz - 4kHz	50Hz - 4kHz
Topology	Class D	Class D	Class AB	Class AB

SUBWOOFER RANGE





Introducing the trunk thumping Street Series subwoofers from FDGF

The Street Series subwoofers have been designed from the ground up to produce awesome musical bass. By using double stacked magnets to generate large magnetic force we are able to control the subwoofer with pin point accuracy while maintaining a high level of excursion and SPL.

Available currently in 12, 15 and 18 inch variants. Using polycotton spiders, non-pressed paper cones and stitched tinsel leads, we are able to create a high quality product that produces accurate loud bass.

For anyone looking for hard hitting street bass look no further than our Street Series subs.

Features

- · Non pressed paper cone
- Wide roll foam surround
- Black poly-cotton spiders
- · Dual Y35 ferrite magnets
- · 3" Black aluminium voice coil



The DBX Series Subwoofers are available in 12 and 15 inch models.

This new subwoofer range features our new unique 2 piece dustcap which is included across our entire range. The 2pc cap gives added rigidity to the cone for stronger tighter bass. This subwoofer has a pressed Steel torsion basket and double stacked high quality Ferrite magnets for a competent level of motor force. Paired with the motor structure we use a 2.5" inch voice coil and a non-pressed paper cone and high roll surround. Due to this we are able to produce an efficient, strong, powerful and accurate bass reproduction.

The DBX subwoofers give you that added depth, volume and bass that is missing from a standard car audio system. Tailored to give high performance at a competitive price.

Features

- · Non pressed paper cone
- Wide roll foam surround
- 100 Oz dual stacked magnet
- Spring loaded connectors
- Y35 ferrite magnet
- Dual 2 ohm impedance
- Double stitched surround



The EDGE DB series features three subwoofers to cover a range of power and size applications.

The subwoofers in the DB Series feature hand-picked moving parts with a structurally engineered motor structure to create a balanced set of subwoofers which deliver precise bass reproduction as well as great levels of SPL output. Within the range we feature DB and DB Lite subwoofers with varying power abilities.

All woofers have undergone the same engineering practices and principles to produce an excellent entry level range of subwoofers.

Why add a subwoofer? In order to fully feel and experience the music, bringing the low bass that makes you feel the sound and feel fully immersed!

- · Non pressed paper cone
- Wide roll foam surround
- · Dual poly cotton spiders
- Spring loaded connectors
- Y35 ferrite magnet
- Dual 2 ohms impedance
- Double stitched surround



















Model	EDP122SPL-E3	EDS12D2-E3	EDS15D2-E3	EDS18D2-E0
Cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - stitched			
Dustcap	2 part IMPP	2 part IMPP	2 part IMPP	Carbon fibre
Voice Coil	38mm Copper winding	38mm Copper winding	45mm Copper winding	45mm Copper winding
Spider	2pcs Black PC	2pcs Black PC	2pcs Black PC	4pcs Black PC
Gasket	Rubber	Rubber	Rubber	Rubber
Top Plate	10mm Black anodized	10mm Black anodized	12mm Black anodized	12mm Black anodized
T-Yoke	8mm Bumped	8mm Bumped	10mm Bumped	10mm Bumped
Terminal / Wire	Terminal	Terminal	Terminal	Terminal
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω	Dual 2Ω
RMS Power	1500 watts	1600 watts	1850 watts	2000 watts
Peak Power	3000 watts	3200 watts	3700 watts	4000 watts
Magnet	170mm x 22mm 2pcs 132oz	170mm x 20mm 2pcs 120oz	190mm x 20mm 2pcs 150oz	190mm x 20mm 2pcs 150oz















Model	EDBX12D2-E3	EDBX15D2-E3
Cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - dual stitched	Big roll foam - dual stitched
Dustcap	Custom tooled IMPP	Custom tooled IMPP
Voice Coil Former	2.5" black Aluminium	2.5" black Aluminium
Spider	1 layer black PC	2 layer
Gasket	Rubber	Rubber
Top Plate	10mm Black anodized	10mm Black anodized
T-Yoke	10mm Black anodized flat	10mm Black anodized flat
Terminal / Wire	Spring loaded connectors	Spring loaded connectors
Impedance	Dual 2Ω	Dual 2Ω
RMS Power	1000 watts	1200 watts
Peak Power	2000 watts	2400 watts
Magnet	156mm x 80mm x 20mm 2pcs	156mm x 80mm x 20mm 2pcs



















Model	EDB12D2LITE-E0	EDB10D2-E3	EDB12D2-E3	EDB15D2-E3
Speaker Size	12" (323mm)	10" (274mm)	12" (323mm)	15" (392mm)
RMS / Peak Power	300W/600W	500W/1000W	600W/1200W	750W/1500W
Sensitivity	87dB	84dB	88dB	86dB
Frequency Response	25Hz - 850Hz	30Hz - 1kHz	25Hz - 850Hz	20Hz - 450Hz
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω	Dual 2Ω
Voice Coil	2" 4 layer	2" 4 layer	2" 4 layer	2" 4 layer
Magnet weight	40oz	55oz	55oz	75oz
Magnet dimensions	5.3" (137mm) x 0.8" (20mm)	5.7" (145mm) x 1" (25mm)	5.7" (145mm) x 1" (25mm)	6.1" (156mm) x 1.2" (30mm)
Mounting Depth	5.5" (140mm)	5.3" (135mm)	5.8" (146mm)	7.4" (189mm)
Mounting Diameter	11.1" (283mm)	9.2" (232mm)	10.8" (275mm)	13.7" (347mm)

ENCLOSURE RANGE











The all new DBX series bass enclosures deliver the highest level of technology ever seen at this price.

The MDF slot ported enclosure features a custom tooled amplifier heatsink that smooths the airflow to reduce turbulance and port noise.

The ultra efficient Class D amplifier features a powerful DSP front end that gives the user full control over the 8 band parametric EQ, subsonic filter, low pass filter, phase and time delay via the smartphone app that allows setup from the drivers seat.

The DBX series features three models from the compact 10" to the powerful 12" twin ensuring that there is an enclosure to match any vehicle and

performance goals of even the most demanding user.

Features

- · Class D Monoblock power amplifier with DSP
- Auto turn on circuit
- · Low level input
- High level input
- Slot ported enclosure





The EDGE DB Series features a new revision to the world renowned EDB Series of boxes with a new "Stealth" design.

Our boxes all feature Turbo and Flared ports for smooth airflow which gives louder and more crisp bass. Paired with a solid enclosure construction the results are a winning solution.

This year see's component changes and alterations to the built in amplifier, delivering more depth and rumble than ever before.

When wanting to add that missing bass, the EDGE DB Series enclosures give an all in one solution packing a punch and delivering crisp, sharp and deep bass.

- · All new active amplifier delivers deeper bass
- Low and high level input
- Up to 1800 watts peak power
- Up to 600 watts rms power
- Flared turboport reduces turbulence



















Model	EDBX12ACDSP-E3	EDBX10ADSP-E3	EDBX12ADSP-E3	EDBX12TADSP-E3
Driver	EDBX12C	EDBX10	EDBX12	2 x EDBX12
Туре	Slot ported enclosure	Slot ported enclosure	Slot ported enclosure	Slot ported enclosure
RMS Power	300 watts	300 watts	400 watts	800 watts
Peak Power	900 watts	900 watts	1200 watts	2400 watts
Impedance	4 Ohms	4 Ohms	4 Ohms	4 Ohms
Height	335mm (13.2")	335mm (13.2")	375mm (14.8")	375mm (14.8")
Width	440mm (17.3")	500mm (19.7")	500mm (19.7")	900mm (35.4")
Depth	263mm (10.4")	288mm (11.3")	298mm (11.7")	298mm (11.7")
Frequency response	30Hz - 250Hz	30Hz - 250Hz	25Hz - 250Hz	25Hz - 250Hz
Configuration	Bass reflex	Bass reflex	Bass reflex	Bass reflex

















Model	EDB10A-E0	EDB12A-E0	EDB12TA-E0
Driver	ED510A	ED512A	ED512A x 2
RMS Power	250 watts	300 watts	600 watts
Peak Power	750 watts	900 watts	1800 watts
Impedance	4 Ohms	4 Ohms	4 Ohms
Dimensions (H x W x D)	300mm (11.8") x 365mm (14.4") x 400mm (15.7")	338mm (13.3") x 408mm (16.1") x 413mm (16.3")	338mm (13.3") x 740mm (29.1") x 413mm (16.3")
Configuration	4th order bass reflex	4th order bass reflex	4th order bass reflex
Amplifier	ED7200 (Active)	ED7200 (Active)	ED7300 (Active)

UNDERSEAT ENCLOSURE RANGE





The EDSC8-E3 is a versatile compact underseat enclosure designed to deliver powerful and accurate bass while prioritising space efficiency.

The use of a cast Aluminium enclosure helps minimize resonance and energy wastage, ultimately enhancing the overall sound quality. Additionally, the woofer's design, tailored specifically to the enclosure. Allows it to generate dynamic bass despite its small size. This combination of thoughtful engineering and design elements contributes to the EDSC8-E3's reputation as one of the best sounding underseat enclosures around.

The impressive features and engineering behind the underseat models make it a fitting addition to the EDGE brand.

EDGE is known for its dedication to high-quality audio products, and this enclosure aligns perfectly with that reputation.

Features

- · Cast aluminium chassis
- · Auto turn on circuit
- 0° / 180°° Phase shift control.
- · Remote bass control
- · Low level input
- High level input
- · Protective mesh grille





Small, compact and powerful, the DBX series 10 inch enclosure is designed to add that warming bass in a small footprint.

Built for performance within a compact size, the DBX series enclosure features a cast Aluminium housing for solid rigidity without flex or resonance.

This ensures a precise and deep sound with accurate sound reproduction.

With features such as high and low level input, 0/180 degree phase adjustment and a gain level bass remote control.

The DBX series enclosure is easy to fit and delivers everything you need for additional bass

When bass is required and space is limited the DBX series compact enclosure is the perfect product for your bass enhancement.

- · Cast aluminium chassis
- · Auto turn on circuit
- 0° / 180°° Phase shift control.
- Remote bass control
- · Low level input
- High level input
- · Protective mesh grille













EDSC8A-E3
EDSC8
Shallow active bass enclosure
180 watts
360 watts
4 Ohms
75mm (3") x 186mm (7.3") x 265mm (10.4")
350Hz - 20kHz
2nd order acoustic suspension

















Model	EDBX10A-E0
Driver	EDBX10S
Туре	Shallow active bass enclosure
RMS Power	180 watts
Peak Power	360 watts
Impedance	4 Ohms
Dimensions (H x W x D)	73mm (2.9") x 260mm (10.2") x 345mm (13.6")
Frequency response	350Hz - 20kHz
Configuration	2nd order acoustic suspension

The Xtreme Series Pro Box takes the full range pro speaker enclosure to the next level.

Loaded with our brand new EDXPRO6QB-E2 concentric square pro audio driver, we achieve 22% greater cone area and therefore higher SPL then any 6 inch enclosure on the market without having to increase cabinet size.

The EDXPRO6QB-E2 features a concentrically mounted PEI dome tweeter enabling it to deliver a full range output without needing and additional high frequency drivers.

The addition of the Pro box gives full range stereo sound at high volume to any system.

Perfect for in vehicle and out of vehicle applications.

Features

- · Cast aluminium chassis
- Auto turn on circuit
 0° / 180°° Phase shift control.
- · Remote bass control
- · Low level input
- · High level input
- · Protective mesh grille



The DB Series Pro Box is a unique product from EDGE. It's a full range Pro Audio solution featuring 4 Pro Midrange drivers and 2 Pro bullet tweeters.

The DB Series Pro box was developed from a special requirement in Scandinavia. This design principle then became so popular we released it to the world. The Pro box is designed with a left and a right hand side, both ported and housing terminals for stereo sound. The port is calculated to help deliver higher mid-bass response and the

Quad 6.5 inch midrange and dual tweeters offer massive sound output from a small enclosure, perfect for anytime you want to be loud.

A solid MDF constructed enclosure with central bracing allows

- Full range pro audio enclosure
- 4 X edbpro6 midrange speakers2 X edpro36bt tweeters

- Dual ported enclosure
 Dual input with 2 x 2 ohm terminals
- 1520 Watts max power

















Model	EDXPROBOX-E3
Driver	EDXPRO6QB-E2
RMS Power	1500 watts
Peak Power	3000 watts
Impedance	2 Ohms
Dimensions (H x W x D)	160mm (6.3") x 900mm (35.4") x 248mm (9.8")
Frequency Response	150Hz - 20kHz













Model	EDBPROBOX6-E2	EDBPROBOX8-E2
Tweeter	EDPRO36T	EDPRO36T
Midrange	EDBPRO6	EDBPRO8
Midwoofer	N/A	N/A
RMS Power	760 watts	860 watts
Peak Power	1520 watts	1720 watts
Impedance	Dual 2 Ohms	Dual 2 Ohms
Dimensions (H x W x D)	185mm (7.3") x 866mm (34.1") x 271mm (10.7")	198mm (7.8") x 866mm (34.1") x 271mm (10.7")
Frequency Response	120Hz - 20kHz	100Hz - 20kHz









Model	EDSDSP8-E3
Configuration	8 channel DSP processor
	1.6" x 5.3" x 5.2" (40 x 135 x 131mm)
Frequency Response	10Hz - 30kHz
Crossover Type	LP / HP / BP / Flat
LP Crossover range	20Hz - 20kHz
HP Crossover Range	20Hz - 20kHz

Our R&D team have extensive experience of what makes a great DSP. Using our own hands on approach to DSP development we soon exhausted every product available from vendors across the globe and set about developing our own product from the ground up.

Our initial starting point was simple. Create a user interface that was intuitive with an extensive options list. To not only help the novice installer build their skills, but also include enough options to satisfy the experts. A single user interface and DSP design which could be added to full catalogue of products.

That means that our community of installers and consumers need only learn and understand one platform across a number of products. We are proud to release this new DSP design which will be available in entry level plug and play amplifiers all the way through to specialist stand alone DSP designed for SQ tuning and competition installation.

Our new software is available on android and IOS and has been developed to use on hand held devices such as phones and tablets. The wireless connection aids in vehicle tuning and the wireless connectivity gives music streaming options as standard.

Setup app features

- Master volume control
- 4 x user definable presets
- 1/3 octave 31 band parametric equaliser
- · Bandpass crossover with variable slope
- Phase adjustment
- · Limiter (audio compressor)
- IO mixer
- Time alignment
- · Mute and channel reset

The all new EDSDSP8 DSP processor delivers the most powerful and flexible processing solution in the EDGE range.

The EDSDSP8 is a stand alone 8 channel DSP processor which allows the user to simply turn any existing amplifier into a DSP powered beast!

With multiple inputs such as Optical digital and audio streaming, the EDSDSP8 turns any factory headunit into an audio receiver allowing you to wirelessly stream your music while on the move.

The smartphone app allows full control of all settings such as gain, crossover, time alignment, 31 band parametric Eq and many more functions.

The inbuilt mixer allows the input signal to be summed and distributed to any desired channels, perfect for a multiple speaker setup where only a stereo input exists

- · Cast aluminium chassis
- · Auto turn on circuit
- High and low level input
- · Optical and coaxial digital input
- · Audio streaming receiver
- 8 channel RCA output
- Master volume control via smartphone app
- Source input switching from High level, RCA, optical digital and wireless streaming.
- 1/3 octave parametric equaliser with variable ${\it Q}$.
- High pass, low pass and bandpass crossover for each channel with variable crossover slope up to 48dB per octave.
- Phase control.
- Time alignment for each channel.
- Powerful mixer allows summing of input signal and distribution to any channel.
- Limiter allows full control over system dynamics.
- Real time adjustment from the drivers seat allowing easy setup after installation.
- · All features can be adjusted with intuitive gesture control.
- Available for iOS and Android.

















Low Pass FILTER













XTREME SERIES SUBWOOFER



Introducing the Xtreme Series subwoofers from EDGE. Perfect for those looking for deep, high power, street thumping bass. Multiple models and sizes available complete with a brand new

Our Xtreme Series subwoofers were designed with a combination of street bass and competition bass in mind. All the subwoofers feature massive triple stacked motor structures across ${\bf 3}$ basket types all constructed from cast Aluminium for strength and rigidity. Paired with Polycotton spiders, stitched tinsel leads, $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1}{2}\right) \left($ non pressed paper cones and 3 inch voice coils we have a variant of power and sizes available. New for 2023, featuring a brand new custom tooled basket for

increased excursion on the low bass and an even wider foam surround to cope with this excursion! This is paired with our brand new custom tooled 2 piece dustcap giving us a unique subwoofer!

If pushing the limits of excursion and SPL is what you want to achieve, then our Xtreme Series subwoofers are the right tool for the job.

- · Non pressed paper cone
- Wide roll foam surround
- · Quad 10" black nomex spiders
- Triple y35 ferrite magnets
- Usa made 4 layer black aluminium voice coil





















Model	EDX10D2-E3	EDX12D2-E3	EDX15D2-E3
Iviodei			
Cone	Non-pressed paper cone	Non-pressed paper cone	Non-pressed paper cone
Surround	Big roll foam - dual stitched	Big roll foam - dual stitched	Big roll foam - dual stitched
Dustcap	Custom tooled IMPP	Custom tooled IMPP	Custom tooled IMPP
Voice Coil Former	3" Black Aluminium	3" Black Aluminium	3" Black Aluminium
Spider	2pcs Black PC	4pcs Black NOMEX	4pcs Black NOMEX
Gasket	Rubber	Rubber	Rubber
Top Plate	8mm Black anodized	15mm Black anodized	15mm Black anodized
T-Yoke	10mm Black anodized flat	15mm Black anodized flat	25mm Black anodized flat
Terminal / Wire	Spring loaded connectors	Spring loaded connectors	Spring loaded connectors
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω
RMS Power	1750 watts	2000 watts	2250 watts
Magnet	190mm x 95mm x 20mm 3pcs	190mm x 95mm x 20mm 3pcs	190mm x 95mm x 20mm 3pcs

XTREME SERIES PRO AUDIO DRIVER



The Xtreme Series from EDGE features a new style product not seen elsewhere in the range.

This high frequency driver is something different to a traditional compression tweeter. The driver uses a high poxwer motor to drive the large Titanium

diaphragm and voice coils with precision. This is then paired with a massive 6.5 inch flared horn design. The large flared horn allows the pro driver to play significantly lower than a tweeter.

The EDXPRO65T delivers frequencies as low as 1000Hz which allows more of the directional sound to come from one location.

The horn itself also allows the sound to be smoother as it has a more progressive dispersion.

This gives increased clarity, efficiency and volume to the sound.

Adding an Xtreme series Horn driver is for those wanting to take Pro audio to the next level producing concert level volume and clarity from on the road.

- · Pro audio compression driver
- Titanium diaphragm
- Asymmetric f lared horn design
- Ferro-f luid voice coil cooling
- Spring terminal

















Model	EDXPRO65T-E3
Туре	Compression Driver
Configuration	1-way
Speaker Size	6.5" (165mm)
RMS Power	80 watts
Peak Power	240 watts
Frequency Response	1.2kHz - 20kHz
Sensitivity	105dB
Impedance	6.6 Ohms
Mounting Depth	3.7" (95mm)
Mounting Diameter	5.3" (135mm)

XTREME SERIES PRO MIDRANGE



The all new Xtreme series Pro midrange drivers from EDGE have been designed from the ground up to deliver a loud and detailed sound.

The oversized motor is designed using Finite Element Method Magnetics (FEMM) to deliver maximum magnetic force to the Kapton voice coil.

A dual roll cloth surround and composite paper cone delivers high fidelity sound at incredible volume levels.

If you want to play loud and clean, the Xtreme series Pro midrange drivers from EDGE have got you covered.

- · Non pressed paper cone
- Dual roll foam surround
- · Poly cotton spiders
- Spring terminalEva gasket





















EDXPRO6-E3	EDXPRO8-E3
Pro Audio Midrange	Pro Audio Midrange
Balanced Response	Balanced Response
6.5" (165mm)	8" (200mm)
300 watts	350 watts
600 watts	700 watts
99dB	98dB
80Hz - 10kHz	65Hz - 10kHz
4 Ohms	4 Ohms
2.6" (65mm)	3" (76mm)
5.6" (143mm)	7.2" (183mm)
	Pro Audio Midrange Balanced Response 6.5" (165mm) 300 watts 600 watts 99dB 80Hz - 10kHz 4 Ohms 2.6" (65mm)

XTREME SERIES PRO FULL RANGE DRIVER



The all new Xtreme series Pro drivers from EDGE have been designed from the ground up to be different.

The square cone has 22% greater surface area than the equivalent sized round speaker which results in higher SPL levels and the concentrically mounted PEI high frequency driver delivers output up to 20kHz.

The oversized motor is designed using Finite Element Method Magnetics (FEMM) to deliver maximum magnetic force to the Kapton voice coil.

A dual roll cloth surround and composite paper cone deliver high fidelity sound at incredible volume levels.

If you want to play loud and clean, the Xtreme series Pro midrange drivers from EDGE have got you covered.

- · Unique square concentric pro Audio driver
- Concentrically mounted pei dome High frequency driver
 • Non pressed paper cone
- Dual roll foam surround

















Ξ3
=3
er



XTREME SERIES CLASS DAMPLIFIER



The Xtreme Series from EDGE Audio Presents an all new competition SPL amplifier.

Ultra efficient Class D topology maximises available battery power and minimises losses ensuring maximum power delivery to the subwoofers.

18v DC input stability allowing the user to maximise the power output from the non-regulated power supply. Dual 0AWG power input terminals allow huge cable to be connected between the vehicles power supply and the amplifier PCB.

Amplifier strapping circuit allows 2 amplifiers to be connected together to deliver their combined output power into a single channel delivering up to 11,800 watts RMS.

Parametric bass boost allows the user to boost the frequency of their choice. Low pass and subsonic crossover filters.

12dB per active on-board active crossover network, remote gain control, audio pass through RCA output and full CE certification round out the already impressive specifications list.

- Ultra class D monoblock Amplifier with high efficiency up to 92%
- Dual 0awg power input terminals allow huge gauge cable to be connected.
- · Mosfet output stage delivers high power and reliability.
- 1 Ohm low impedance drive.
- Parametric bass boost allows up to +12db of boost at any frequency between 30hz and 90hz.
- Amplifier strapping allows 2 identical amplifiers to be connected to deliver the full power through a single channel.
- Level remote allows easy adjustment of level from the Front of the vehicle.
- · Full emi and ce approval.























Model	EDX5000.1-E2
Configuration	Monoblock
Dimensions (H x W x D)	59mm (2.3") x 250mm (9.8") x 650mm (25.6")
RMS @ 4Ω 14.4v 1% THD	1 x 1580 watts
RMS @ 2Ω 14.4v 1% THD	1 x 3000 watts
RMS @ 1Ω 14.4v 1% THD	1 x 5500 watts
RMS @ 1Ω 16v 1% THD	1 x 5700 watts
RMS @ 1Ω 18v 1% THD	1 x 5800 watts
Maximum Power	11,000 watts
Frequency Response	10Hz - 350Hz
Crossover Type	LP / Subsonic
Crossover Range	10Hz - 250Hz
Input Sensitivity	200mv - 8v
Topology	Ultra Class D

XTREME SERIES FULL BRIDGE AMPL IF IER



The Xtreme Series from EDGE offers the big brothers to the new Street Series. Full bridge, full range class D amplifiers in single channel and stereo applications.

The Xtreme Series amplifiers are new to the EDGE range and feature Class D topology but use a full bridge method of power delivery.

This is a more efficient method of converting DC power from your battery to AC output for your speakers. Full bridge technology allows us to generate large power in a tiny footprint.

The custom tooled heatsink was designed with over engineered fins for excellent heat dissipation, ensuring the amp works well and cools correctly.

All models have built in active crossovers and bass boost and can be used to power subwoofers, midrange drivers or tweeters.

To power Xtreme Series speakers and subwoofers you need Xtreme amplifiers.

The 5000 watt single channel, 1800 watts per channel 2 channel and 800 watts per channel 4 channel amplifiers will certainly do that.



- · 2ch, 4ch and monoblock power amplifiers
- · Built in active crossovers
- Bass boost circuit
- Ultra efficient class D topology
- Wideband frequency response up to 20khz
- Full bridge technology
- Compact footprint























Model	EDX1800.2FD-E0	EDX800.4FD-E0	EDX5000.1FD-E0
Configuration	2 channel	4 channel	Monoblock
Dimensions (H x W x D)	63mm (2.5") x 264mm (10.4") x 232mm (9.1")	63mm (2.5") x 264mm (10.4") x 232mm (9.1")	63mm (2.5") x 264mm (10.4") x 232mm (9.1")
RMS @ 4Ω Stereo	2 x 850 watts	4 x 310 watts	N/A
RMS @ 2Ω Stereo	2 x 1250 watts	4 x 500 watts	N/A
RMS @ 1Ω Stereo	2 x 1800 watts	4 x 800 watts	N/A
RMS @ 4Ω Mono	1 x 2500 watts	2 x 1000 watts	1 x 1800 watts
RMS @ 2Ω Mono	1 x 3600 watts	2 x 1600 watts	1 x 2500 watts
RMS @ 1Ω Mono	N/A	N/A	1 x 5000 watts
Maximum Power	7200 watts	6400 watts	10,000 watts
Frequency Response	20Hz - 20kHz	20Hz - 20kHz	15Hz - 20kHz
Crossover Type	LP / HP	LP / HP / FLAT	LP / HP
Crossover Range	15Hz - 15kHz	15Hz - 6kHz	15Hz - 20Hz
Recommended Fuse	300A External Fuse	300A External Fuse	350A External Fuse
Topology	Class D	Class D	Class D



The all-new Unlimited Series Pro audio midrange drivers are the most powerful speakers ever to feature in the EDGE range.

Built from the ground up without compromise, the Unlimited Series Pro audio midrange drivers deliver all of the sound you've come to expect from EDGE, only louder.

Featuring the largest motor of any Pro audio midrange, the Unlimited Series deliver world beating quality and ultra high efficiency of up to 100dB.

The massive 48oz magnet puts some subwoofers to shame and drives the Unlimited Series Pro audio midrange drivers to insane volume levels while keeping rock solid control of the cone and moving parts.

For those looking for the ultimate pro audio speakers, you've just found them.

- Non pressed paper cone
- Dual roll foam surround
- Poly cotton spiders
- Spring terminal
- Eva gasket





















Model	EDUPRO6-E3	EDUPRO8-E3
Туре	Pro Audio Midwoofer	Pro Audio Midwoofer
Speaker Size	6.5" (168mm)	8" (208mm)
RMS Power	400 watts	450 watts
Peak Power	800 watts	900 watts
Sensitivity	99dB	100dB
Frequency Response	100Hz - 12kHz	80Hz - 10kHz
Impedance	4 Ohms	4 Ohms
Mounting Depth	2.9" (73mm)	3.3" (83mm)
Mounting Diameter	5.7" (145mm)	7.2" (182mm)



Introducing from EDGE, the brand new Unlimited Series competition grade subwoofers.

The EDU subwoofers feature a massive triple stacked Ferrite motor with extended top plate and T yolk design for extended woofer excursion and control. This magnet structure is enhanced by our unique "Heat Raptor". The Heat Raptor is a unique heatsink concept which draws heat away from the magnet into the alloy fins, allowing the magnet and voice coil to stay much cooler during playback which in turn increases the performance of the subwoofer.

The soft parts of the subwoofer also feature some unique additions in our EDGE subwoofer range.

The EDU subwoofer has quad layered poly cotton spiders with dual woven tinsel leads for high levels of excursion control, paired with a 4 inch, 8 layer flat wound USA made voice coil with up to 5000 watts power handling.

The cone is a non pressed paper cone enhanced with Kevlar for additional strength and paired with a full carbon dustcap for extra rigidity. Finished with our ribbed surround which gives greater excursion control and no deformation of the surround when pushed to extremes.

- · Non pressed paper cone with kevlar fibres
- · High roll ribbed foam surround
- · Quad black poly cotton spiders
- Triple stacked ferrite magnets
- 4" Black aluminiumvoice coil
- · Carbon f ibre dustcap
- Heat raptor t-yoke heatsink
- 10awg cable











Model	EDU15SPL-E2	EDU18SPL-E2
Cone	Non-pressed paper cone	Non-pressed paper cone
Surround	High roll foam - ribbed	High roll foam - ribbed
Dustcap	Carbon Fibre	Carbon Fibre
Voice Coil	65mm Aluminiun winding	65mm Aluminiun winding
Spider	4pcs black PC	4pcs black PC
Gasket	Rubber	Rubber
Top Plate	25mm Black anodized	25mm Black anodized
Terminal / Wire	10awg cable	10awg cable
Impedance	Dual 0.7Ω	Dual 0.7Ω
RMS Power	5000 watts	5000 watts
Peak Power	10,000 watts	10,000 watts
Magnet	280mm x 25mm 3pcs 612oz	280mm x 25mm 3pcs 612oz

