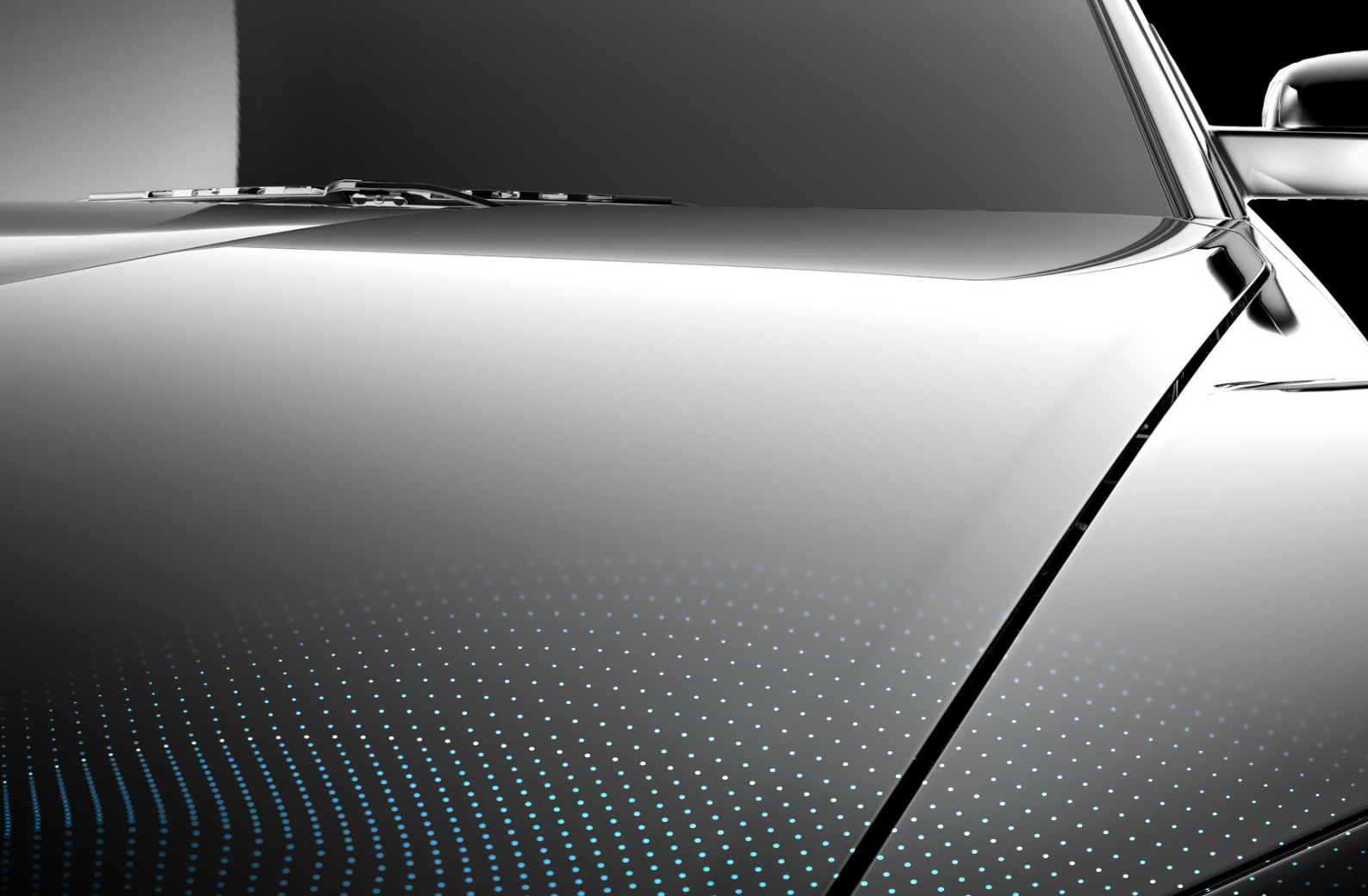




VIBE[®]
British Audio

TURN YOUR MUSIC ON





3 STEPS TO UPGRADING YOUR FACTORY AUDIO SYSTEM

Sound technology has made so many advances over the years, from iPod's to home cinema systems, yet we continue to compromise on audio performance in our cars

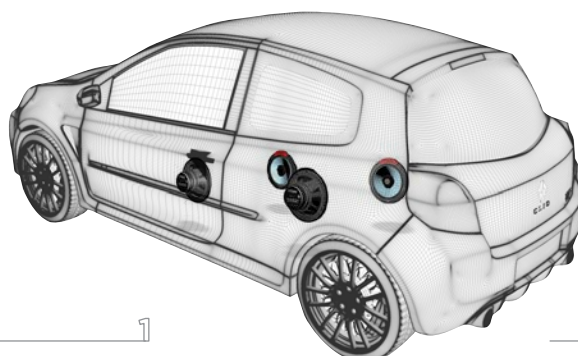
Car audio systems have been neglected by so many for so long, but worst of all, misses one of the most important elements of any piece of music, bass.

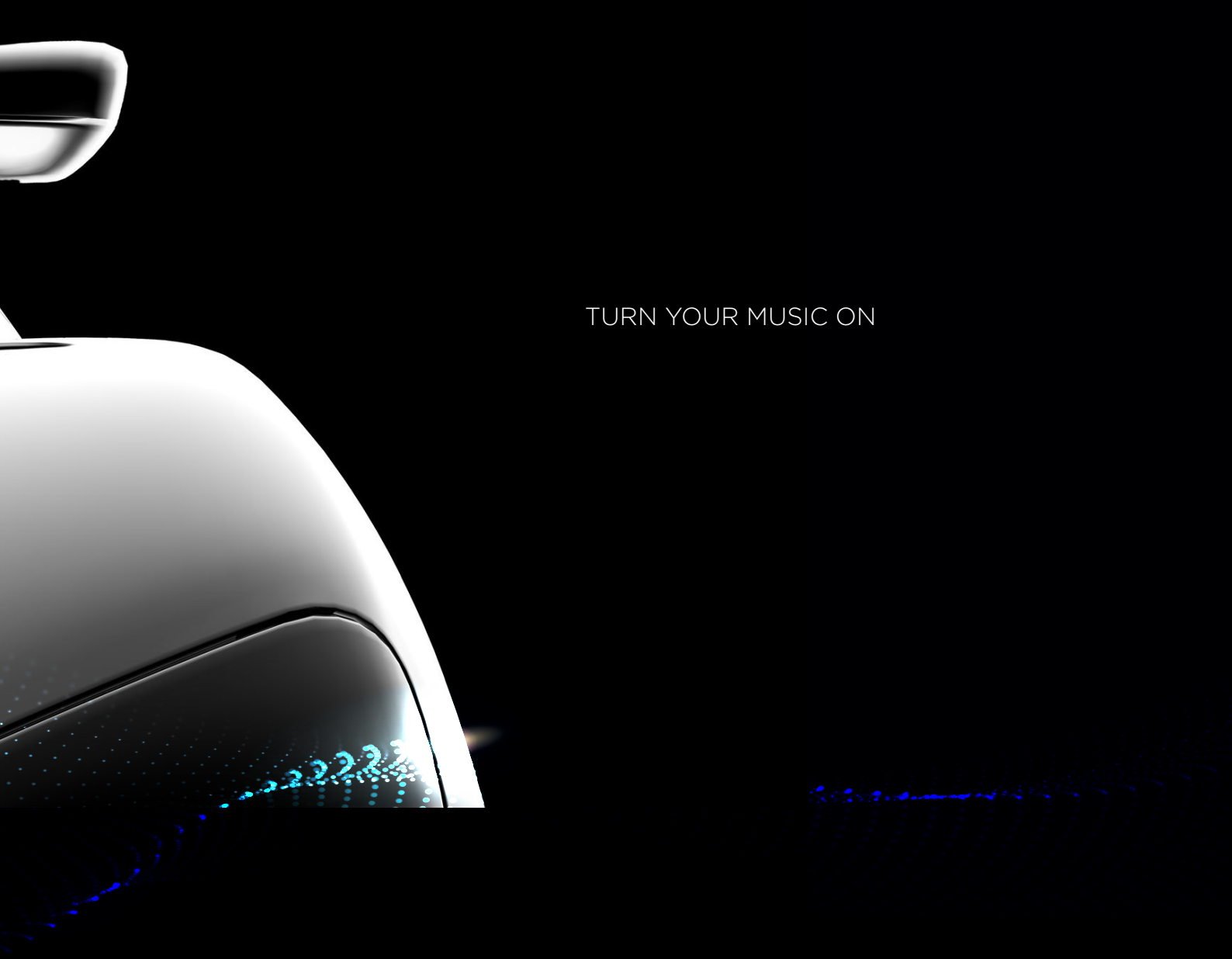
Bass is the rhythm, power and the life of every genre of music from classical to rock to dance, bass enhancement is at the core of every VIBE product.

STEP 1 SPEAKER UPGRADE

Get more power and control with a separate amplifier. The new plug & Play Powerbox micro amplifiers are the quickest and easiest way to upgrade the sound in any vehicle.

The simple plug & play installation offers a hide away 'stealth like' install, keeping all the factory look, feel and original controls. The perfect addition to a factory stereo or speaker upgrade.





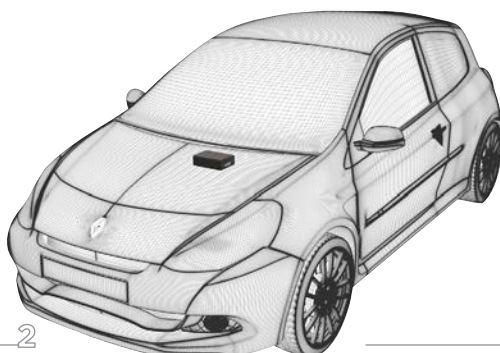
TURN YOUR MUSIC ON

A NEW PERSPECTIVE ON CAR AUDIO UPGRADES

STEP 2 AMPLIFIER UPGRADE

Get more power and control with a separate amplifier. The new plug & Play Powerbox micro amplifiers are the quickest and easiest way to upgrade the sound in any vehicle.

The simple plug & play installation offers a hide away 'stealth like' install, keeping all the factory look, feel and original controls. The perfect addition to a factory stereo or speaker upgrade.



2

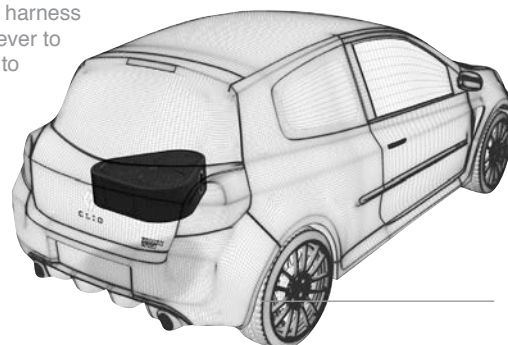
STEP 3 ENCLOSURE UPGRADE

Adding a subwoofer will instantly add the missing bass and dynamics to your system and fill in the low frequencies that it is impossible to reproduce with your speakers.

For over 20 years VIBE have created bass enclosures that were designed to not only deliver outstanding low frequency performance, but crucially make installation simple with minimal impact on luggage space.

Active enclosures offer the easiest upgrade as the amplifier is integrated into the enclosure meaning there is only one product to mount.

Bass packs deliver even greater performance with an external amplifier and the micro amplifier offering plug and play installation via an ISO harness making it easier than ever to add a bass enclosure to your vehicle.



3

C V E A : MADE IN ENGLAND

COMPONENT SOUND QUALITY SPEAKERS

Exquisite • Precise • Engineered

Engineered, designed and expertly hand built to exacting standards.

The CVEN SQ line is the very best of the VIBE product range and is made in England.

Consisting of three parts, each individually designed for incredible performance designed for music lovers in search of a refined and emotional listening experience.

The open chamber tweeter has been created to execute an extremely wide frequency range reaching as high as 25KHz and as low as 500Hz. Partnered with the neodymium SQ Midrange which also exceeds the parameters of most midrange drivers to reproduce frequencies beyond the physical restraints of its compact size.

These two parts allow for revolutionary vocal and high frequency detail, and due to the small size enable installation in the tightest of locations, allowing for perfect positioning.

The ultra-lightweight carbon fibre woofer cone material delivers enough rigidity to execute the smoothest of bass responses whilst being light enough to support the technically perfect mids and highs of the tweeters.

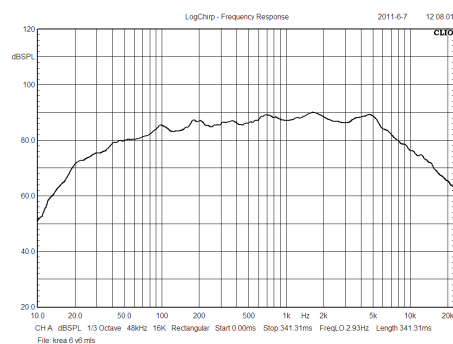




CVEN6.5SQW-V9



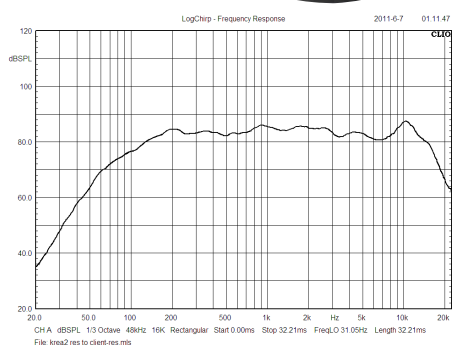
FS	52.73Hz
Re	3.2Ω
Sd	116.8987 cm ²
Qms	8.71
Qes	0.35
Qts	0.34
Cms	0.6072 mm/N
Mms	15g
Rms	0.57 Ωm
Bl	6.73 Tm
SPL	88.87 dB
VAS	11.5872 L
Zmin	3.6 Ω
L1kHz	0.25mH
L10kHz	0.15mH



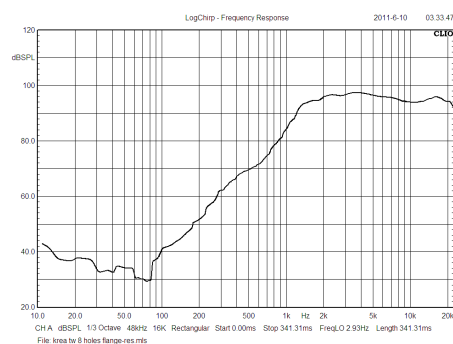
CVEN2.5SQM-V9



FS	143.55Hz
Re	4Ω
Sd	13.2025 cm ²
Qms	4.86
Qes	1.12
Qts	0.91
Cms	0.2682 mm/N
Mms	4.5833g
Rms	0.85 Ωm
Bl	3.84 Tm
SPL	74.38 dB
VAS	0.0653 L
Zmin	4.17 Ω
L1kHz	0.15mH
L10kHz	0.15mH



CVEN1SQM-V9



C V E A  : AWARD WINNING

SOUND QUALITY SPEAKERS

Simplicity • Harmony • Precision

What is sound quality?

The delivery and replication of music just as the artist intended you to hear it.

The VIBE CVEN range was created to do just that, the EISA award winning speakers were designed and engineered in the UK to deliver exquisite sound reproduction at the most refined level.

A precision built speaker range perfectly combining midrange drivers, and wideband tweeters produced the exact sound we were looking for, untainted, uncoloured perfect sound reproduction.



If the goal of a decent speaker system is to reproduce music with clarity and punch, then VIBE Audio ticks every box. The combination of high-quality materials and smart engineering starts with the 65mm woofer. This driver blends beautifully with the high excursion tweeter whose response extends right down into the midrange.



2 Way Component Speaker



- Wide band tweeter features a 22mm voice coil and wide surround to deliver an extended bandwidth that would usually require multiple drivers.
- Perfectly matched midwoofer and wide bandwidth tweeter produce an almost linear response without the need for any equalisation in the crossover.
- A single Mundorf reference capacitor is used to provide a high pass filter for the tweeter without adding colouration to the sound.

Model	CVEN62C-V4
Type	Component Speaker
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	240W/120W
Sensitivity	91dB
Frequency Response	45Hz -20Hz
Impedance	4Ω
Mounting Depth	2.9" (73mm)
Mounting Diameter	5.6" (143mm)
Grill Included	No
Recommended Amp	CVENCH6-V4



3 Way Component Speaker



- 3 way passive crossover with selectable 90Hz high pass filter for the woofer and Mundorf reference capacitor for the tweeter.
- Designed specifically for high quality musical reproduction, with particular attention to the all important vocal region.
- Tweeter features a removable, large hexagon mesh grille secured by the magnetic force of the motor.

Model	CVEN63C-V4
Type	Component Speaker
Configuration	3-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	290W/130W
Sensitivity	91dB
Frequency Response	45Hz - 20kHz
Impedance	4Ω
Mounting Depth	2.9" (73mm)
Mounting Diameter	5.6" (143mm)
Grill Included	No
Recommended Amp	CVENCH6-V4





blackDeath

SQL SPEAKERS

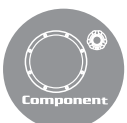
Power • Precision • Versatility

ESQL is the art of delivering beautiful sound but at high volume.

This dark art is a tough task for any speaker but our Blackdeath and Blackair component speakers were born for the job.

The two different ranges offer two solutions, the Blackair offers a controlled SQL speaker with dynamic bass and high frequency response, the two versions are in 2 way and 3 way configuration which includes a unique 3 inch concentric speaker, a market leading driver.

The Blackdeath speaker offers a much more aggressive powerful solution, 140 watts RMS, carbon cone and monster magnet construction gives added volume and projection to the speaker delivering that SQL.



BlackDeath Component Speaker



- 28mm silk dome tweeter delivers crystal clear high frequency response.
- Hand layered carbon cone provides boosted bass response.
- Passive crossover featuring high quality MKT capacitors and tweeter attenuation.

Model	BLACKDEATH6C-V6
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	420W/140W
Sensitivity	93dB
Frequency Response	45Hz - 25kHz
Impedance	4Ω
Mounting Depth	2.6" (65mm)
Mounting Diameter	5.6" (143mm)
Grill Included	Yes
Recommended Amp	CVENCH6-V4



BlackAir Component Speakers



- A market first for the automotive sector, the Blackair 63C features a 3.5" midrange with a concentrically mounted tweeter for a true point source and superior staging.
- Separate passive crossovers for the woofer and concentric driver allow the use of higher quality components and maximise installation flexibility.
- High grade fibreglass cone delivers fast accurate bass and clear vocal reproduction.

Model	BLACKAIR63C-V6B	BLACKAIR3C-V6B
Configuration	3-way	2 way
Speaker Size	6.5" (165mm)	3.5" (90mm)
Peak/RMS Power	390W/130W	270W/90W
Sensitivity	88dB	88dB
Frequency Response	45Hz - 25kHz	400Hz - 25kHz
Impedance	4Ω	4Ω
Mounting Depth	2.6" (65mm)	1.6" (40mm)
Mounting Diameter	5.2" (143mm)	2.7" (69mm)
Grill Included	Yes	Yes
Recommended Amp	CVENCH6-V4	CVENCH6-V4



VIBE engineers build a thing about it being designed and engineered in Britain and think it should be at least that they are drawing on the British audio heritage to create stand-out audio systems. The Vibe BlackDeath 6C speakers demonstrate this with their hand-layered carbon cone and 28mm silk dome tweeter.

blackDeath

PRO AUDIO SPEAKERS

Loud • Proud • Professional

When you want to heard from all around Pro audio is the only way to look.

VIBE offers its beautiful but incredibly loud range of Pro speakers in the Blackdeath range.

A pro speaker is designed to give concert level volume from your car.

Using highly efficient drivers in cohesion with lightweight paper cones and multiroll surrounds paired with extreme efficiency compression and bullet tweeters.

This combination of efficiency and power delivers incredible output and massive volumes levels leaving your audio to be heard from miles around!





Pro Audio Speakers



Model	BDPRO6M-V9	BDPRO8M-V9	BDPRO10W-V9
Type	Midrange	Midrange	Woofer
Configuration	1-way	1-way	1-way
Speaker Size	6.5" (170mm)	8" (203mm)	10" (254mm)
Peak/RMS Power	525W/175W	675W/225W	825W/275W
Sensitivity	97dB	98dB	97dB
Frequency Response	140Hz - 9kHz	65Hz - 7.5kHz	55Hz - 3.5kHz
Impedance	3.2Ω	4Ω	4Ω
Mounting Depth	68mm (2.7")	3.4" (85mm)	4.2" (106mm)
Mounting Diameter	146mm (5.7")	7.3" (185mm)	9.25" (235mm)
Grill Included	Yes	Yes	Yes
Recommended Amp	BLACKDEATH M4K-V6	BLACKDEATH M4K-V6	BLACKDEATH M4K-V6



Pro Audio Speaker With Horn



Model	BDPRO6F-V7
Type	Full Range Driver
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	450W/150W
Sensitivity	98dB
Frequency Response	55Hz - 20kHz
Impedance	4Ω
Mounting Depth	3.3" (85mm)
Mounting Diameter	5.7" (145mm)
Grill included	Yes
Recommended Amp	BLACKDEATH M4K-V6



Pro Audio Tweeter



Model	BDPRO4T-V1	BDPRO3T-V7
Type	Bullet Tweeter	Compression driver
Configuration	1-way	1-way
Speaker Size	4" (100mm)	3" (75mm)
Peak/RMS Power	300W/100W	300W/100W
Sensitivity	107dB	106dB
Frequency Response	1.5kHz - 20kHz	2kHz - 20kHz
Impedance	4Ω	4Ω
Mounting Depth	2.6" (65mm)	1.7" (43mm)
Mounting Diameter	3.4" (93mm)	2.2" (57mm)
Grill Included	No	No
Recommended Amp	BLACKDEATH M4K-V6	BLACKDEATH M4K-V6



OPTISOUND

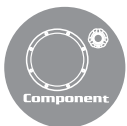
OEM SPEAKERS

Fitment • Engineering • Performance

An OEM Upgrade it designed to replace the factory speaker without any compromise on the integrity of the vehicle or warranty.

All our OEM speaker upgrades come with all the relevant brackets and wiring connects for direct plug and play with the OEM connectivity.

By using high efficiency drivers and Neodymium magnets we are able to keep the speakers lightweight and easy to install.



VIBE makes a bit of a thing about it being "designed in Britain" and it's clear that they are drawing on the British audio heritage to develop stand-out audio systems. The VIBE Blackdeath6C-V6 speakers demonstrate that British quality.



Australian In-Car June 2017

KLANGTIPP
BMW-Lautsprecher
CAR & HiFi 5/2017

BMW Front Speaker Kit



- Composite cone using paper and wood fibres for a lightweight and rigid cone, producing a natural vocal reproduction.
- All drivers feature powerful neodymium motors which deliver maximum magnetic force with shallow installation depth.
- Custom tooled 8 inch subwoofer directly replaces the under seat installed factory speakers and delivers improved bass performance.

Model	OPTISOUNDBMW8-V4	OPTISOUNDBMW4-V4
Configuration	1-way	2-way
Speaker Size	8" (200mm)	4" (100mm)
Peak/RMS Power	345W/115W	345W/115W
Sensitivity	90dB	90dB
Frequency Response	55Hz - 25kHz	55Hz - 25kHz
Impedance	4Ω	4Ω
Vehicle Manufacturer	BMW	BMW
Fitment	E 82/87/88/90/91/92/93	E 82/87/88/90/91/92/93
Grill Included	No	No
Recommended Amp	POWERBOX65.4M-V7	POWERBOX65.4M-V7nn



Golf 6 Front Speaker Kit



- Composite cone using paper, and wood fibres for a lightweight and rigid cone producing a natural vocal reproduction.
- Allows easy fitment of the woofer into the existing location with no modifications required.
- 25mm silk dome tweeter delivers natural high frequency response.

Model	OPTISOUNDGOLF6F-V4
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	360W/120W
Sensitivity	90dB
Frequency Response	55Hz - 25kHz
Impedance	4Ω
Vehicle Manufacturer	VW
Fitment	Golf 6,7, Scirocco, Polo, Passat and other VAG derivatives
Grill Included	No
Recommended Amp	POWERBOX60.2-V7





HIGH EFFICIENCY SPEAKERS

Innovative • Adaptable • Efficient

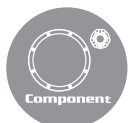
Why efficiency?

The reason we created such high efficiency speakers was to ensure that these speakers sounded the best they can even in the lowest power scenarios.

Our mission was to produce a market leading speaker with market leading efficiency, the range of Slick speakers most certainly do that and has the awards to back it up.

By using lightweight soft parts such as paper composite cones, foam surrounds and perfectly balanced voice coils then paired with our unique tweeter design these speakers are simply best in class.

The coaxial feature unique 40 and 50mm tweeters which deliver a much wider bandwidth than a standard tweeter and the component tweeter being built from entirely European parts this is not your run of the mill speaker!



Many 'middle class' speakers are not worth the money, but the VIBE SLICK6CV7 performs with very good sound reproduction from the low frequencies to the highest heights. It teaches many more expensive systems to fear its performance... The tweeter is a force to be reckoned with, it contributes great detail to the sound picture and creates very good bass response... The SLICK6CV7 is value for money... The perfect choice to upgrade speakers in the car for a small outlay.

Car & HiFi magazine April 2017



PRIESTIPP

Mittleklasse

CAR & HiFi 4/2017

BEST PRODUCT

Mittleklasse < 140€

CAR & HiFi 4/2017

Coaxial Speakers



- Oversized 50mm and 40mm PEI tweeters delivering an incredibly wide frequency response and highly accurate sound reproduction.
- Lightweight paper cone designed for ultra-efficiency and smooth bass response.
- Eurofit basket provides maximum installation compatibility.
- 92db and 94db sensitivity rating giving class leading speaker efficiency.

Model	SLICK4-V7	SLICK5-V7	SLICK57-V7	SLICK6-V7	SLICK69.3-V7
Configuration	2-way	2-way	2-way	2-way	3-way
Speaker Size	4" (100mm)	5.25" (133mm)	5.25" x 7.5" (133 x 190mm)	6.5" (165mm)	6" x 9" (150 x 222mm)
Peak/RMS Power	150W/50W	210W/70W	240W/80W	240W/80W	480W/160W
Sensitivity	91dB	92dB	92dB	94dB	90dB
Frequency Response	66Hz - 25kHz	60Hz - 25kHz	54Hz - 25kHz	54Hz - 25kHz	50Hz - 25kHz
Impedance	4Ω	4Ω	4Ω	4Ω	4Ω
Mounting Depth	1.6" (43mm)	1.8" (46mm)	2.1" (53mm)	2.4" (61mm)	3" (76mm)
Mounting Diameter	3.7" (94mm)	4.4" (112 mm)	5" x 7.1" (126x180mm)	5.6" (142mm)	5.7" x 8.5" (145 x 215mm)
Grill Included	No	Yes	No	Yes	Yes
Recommended Amp	POWERBOX60.2-V7	POWERBOX60.2-V7	POWERBOX60.2-V7	POWERBOX60.2-V7	POWERBOX80.2-V7

Component Speakers



- Ultra compact 25mm silk dome tweeter for an exceptional level of sound quality matched with high efficiency.
- Lightweight paper cone and foam surround designed for ultra-efficiency and smooth bass response.
- Eurofit basket provides maximum installation compatibility.
- 92db and 94db sensitivity rating giving class leading speaker efficiency.

Model	SLICK1C-V7	SLICK5C-V7	SLICK6C-V7
Configuration	1-way	2-way	2-way
Speaker Size	2" (50mm)	5.25" (130mm)	6.5" (165mm)
Peak/RMS Power	150W/50W	240W/80W	270W/90W
Sensitivity	94dB	93dB	94dB
Frequency Response	1.5kHz - 25kHz	60Hz - 25kHz	54Hz - 25kHz
Impedance	4Ω	4Ω	4Ω
Mounting Depth	0.5" (12mm)	1.8" (46mm)	2.4" (61mm)
Mounting Diameter	1.5" (39mm)	4.4" (112mm)	5.6" (142mm)
Grill Included	Yes	Yes	Yes
Recommended Amp	POWERBOX60.2-V7	POWERBOX60.2-V7	POWERBOX60.2-V7



PULSE

SPEAKERS

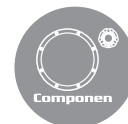
Affordable • Flexible • Powerful

Low budget doesn't have to mean low performance.

The PULSE series of affordable car audio delivers all the brand values synonymous with VIBE. This compact line of affordable products has become one of the best selling lines in the VIBE portfolio.

Every element of the Pulse range features custom tooled parts and is engineered for durability and value for money.

Entry level never sounded so good



The VIBE PULSE6-V4 speakers are ridiculously excellent value for money. Need to replace your car's speakers? Go ahead, you won't go wrong with these.
Australian In-Car March 2017



Coaxial Speakers



- PEI dome tweeters deliver extended high frequency response.
- Steel mesh grill provides protection for the woofer cone.
- Rigid injection moulded polypropylene (IMPP) woofer cone delivers smooth, low bass and great vocal reproduction.

Model	PULSE4-V4	PULSE5-V4	PULSE7-V4	PULSE6-V4	PULSE69-V4
Configuration	2-way	2-way	2-way	2-way	3-way
Speaker Size	4" (100mm)	5.25" (133mm)	5.25" x 7.5" (133 x 190mm)	6.5" (165mm)	6" x 9" (150 x 222mm)
Peak/RMS Power	120W/40W	150W/50W	180W/60W	180W/60W	300W/100W
Sensitivity	83dB	90dB	85dB	91dB	90dB
Frequency Response	100Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz	65Hz - 20kHz	45Hz - 20kHz
Impedance	4Ω	4Ω	4Ω	4Ω	4Ω
Mounting Depth	1.7" (44mm)	2" (50mm)	2.1" (53mm)	2.1" (53mm)	3.1" (78mm)
Mounting Diameter	3.7" (94mm)	4.6" (117mm)	4.7" x 7.1" (120x180mm)	5.6" (141mm)	5.7" x 8.7" (149 x 222mm)
Grill Included	No	Yes	No	Yes	Yes
Recommended Amp	POWERBOX60.2-V7				

Component Speaker



- Silk dome tweeters deliver smooth high frequency handling to give your music definition and clarity.
- Rigid injection moulded polypropylene (IMPP) woofer cone delivers smooth, low bass and great vocal reproduction.
- External passive crossover network separates low and high frequencies and is superior to in-line filters.

Model	PULSE6C-V4
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	240W/80W
Sensitivity	90dB
Frequency Response	65Hz - 20kHz
Impedance	4Ω
Mounting Depth	2.1" (53mm)
Mounting Diameter	5.6" (141mm)
Grill Included	Yes
Recommended Amp	POWERBOX60.2-V7





SQ COMPETITION AMPLIFIERS

Power • Precision • Versatility

To Power our EISA award winning SQ speakers we need premium amplification.

The CVEN 4 and 6 channels amplifiers are here to do the job.

To ensure beautiful sound, we need to ensure no colouration to the speaker pure amplification, with class AB topology, high S/N ratio, low distortion and full range crossovers giving full control of all the speakers.

Front entry for cables for neat installation as well as our unique heatsink where we have added all amp controls to the top panel for easy and sleek adjustment



VIBE makes a bit of a thing about it being 'designed and engineered in Britain and I think it should be'. It's a bit of a thing about it being 'designed and engineered in Britain and I think it should be'. It's a bit of a thing about it being 'designed and engineered in Britain and I think it should be'. The VIBE BlackbeatEC-V6 speakers demonstrate that British quality.



Australian In-Car June 2017

SQ 4 Channel Competition Amplifier



- Class AB topology delivers natural and dynamic sound quality.
- Top mount controls make setup after installation much more convenient than traditional designs.
- Fully configurable HPF / LPF / BPF crossovers with frequency multiplier allows fully active drive of component speaker systems.

Model	CVENS4-V4
Configuration	4 channel
Dimensions (H x W x D)	2.4" x 18.5" x 11.4" (60mm x 470mm x 290mm)
RMS @ 4Ω Stereo	2 x 70 + 2 x 130 watts
RMS @ 2Ω Stereo	2 x 100 + 2 x 180 watts
RMS @ 1Ω Stereo	N/A
RMS @ 4Ω Mono	4 x 70 + 1 x 360 watts
RMS @ 2Ω Mono	N/A
Maximum Power	1120 watts
Frequency Response	20Hz - 20kHz
Crossover Type	LP / HP / BP / Flat
Crossover Range	15Hz - 6kHz
Topology	Class AB



SQ 6 Channel Competition Amplifier



- Class AB topology delivers natural and dynamic sound quality.
- Top mount controls make setup after installation much more convenient than traditional designs.
- Fully configurable HPF / LPF / BPF crossovers with frequency multiplier allows fully active drive of component speaker systems.

Model	CVENCH6-V4
Configuration	6 channel
Dimensions (H x W x D)	2.4" x 25.5" x 11.4" (60mm x 647mm x 290mm)
RMS @ 4Ω Stereo	4 x 70 + 2 x 130 watts
RMS @ 2Ω Stereo	4 x 100 + 2 x 180 watts
RMS @ 1Ω Stereo	N/A
RMS @ 4Ω Mono	4 x 70 + 1 x 360 watts
RMS @ 2Ω Mono	N/A
Maximum Power	1520 watts
Frequency Response	20Hz - 20kHz
Crossover Type	LP / HP / BP / Flat
Crossover Range	15Hz - 6kHz
Topology	Class AB



blackDeath

SPL COMPETITION AMPLIFIERS

Power • Precision • Versatility

To deliver the huge output requirements of our competition subwoofers and speakers we need some big power amplifiers.

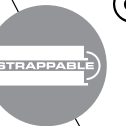
We bring the noise with our Blackdeath amplifier range including Class D Mono bass amps and Ultra Class D full range mono amps.

Deliver huge power outputs from 2kw RMS all the way 20kw RMS we have no shortage of extreme power to deliver the impact required.

The latest M series amplifiers offer full range signal output meaning they can be used for mids, highs and subwoofers offering a very versatile amplifier solution.



SPL Competition Winner



LEISTUNGSTIPP
Spitzenklasse
CAR & HiFi 1/2018

With its wide frequency band, the M4K-V6 is almost too good to "just" heat a subwoofer, but of course it can do that too. And how! She effortlessly drives thick subwoofers to their limits, forcing them to cooperate unconditionally. The M4K-V6 also retains 1 ohm full control. Deep bass thunderstorms at the pain threshold are no problem, and also proper sound is taken care of. Anyone who uses a quite well behaved 4-ohm sub for the reproduction of rock bass drums, will not miss a thing. The M4K-V6 is already the first choice, there is hardly any desire to pay more! And for the crazy ones there are the bigger blackdeaths!

Car & HiFi magazine January 2018



SPL Competition Monoblock Amplifier



- Ultra class D delivers efficiency of up to 92%
- Amplifier strapping circuit allows 2 identical amplifiers to deliver their combined power via a single channel.
- Parametric bass boost allows the user to adjust the boost frequency and boost level.
- Full EMI and CE approval.

Model	BLACKDEATHBASS3-V8 "Undertaker"	BLACKDEATHBASS2-V1 "Reaper"
Configuration	Competition Monoblock	Competition Monoblock
Dimensions (H x W x D)	2.9" x 39" x 11" (73mm x 990mm x 280mm)	3" x 37.4" x 11.8" (76mm x 950mm x 299mm)
RMS @ 4Ω Mono14.4v 1% THD	1 x 3500 watts	1 x 2650 watts
RMS @ 2Ω Mono14.4v 1% THD	1 x 6500 watts	1 x 5200 watts
RMS @ 1Ω Mono14.4v 1% THD	1 x 12,000 watts	1 x 9000 watts
RMS @ 1Ω Mono16v 10% THD	1 x 17,000 watts	1 x 14,5000 watts
RMS @ 1Ω Mono18v 10% THD	1 x 20,000 watts	N/A
Maximum Power	40,000 watts	29,000 watts
Frequency Response	10Hz - 350Hz	10Hz - 350Hz
Crossover Type	LP / Subsonic	LP / Subsonic
Crossover Range	10Hz - 250Hz	10Hz - 250Hz
Topology	Ultra Class D	Ultra Class D

Full Range Ultra Class D Monoblock Power Amplifiers



- Ultra class D delivers efficiency of up to 92%
- Wide frequency response allows use with subwoofers and full range speaker systems.
- Unique combination FET technology delivers improved heat dissipation.
- Dual internal cooling fans improve runtime under extreme output conditions.
- Massive power output from a footprint, 50% smaller than regular class D amplifiers.
- Full EMI and CE approval.

Model	BLACKDEATH M4K-V6	BLACKDEATH M8K-V6	BLACKDEATH M14K-V6	BLACKDEATH M21K-V6
Configuration	Competition Monoblock	Competition Monoblock	Competition Monoblock	Competition Monoblock
Dimensions (H x W x D)	2.7" x 10.2" x 8.9" (68mm x 260mm x 225mm)	2.7" x 12.6" x 8.9" (68mm x 320mm x 225mm)	2.7" x 16.1" x 8.9" (68mm x 410mm x 225mm)	2.7" x 21.3" x 8.9" (68mm x 540mm x 225mm)
RMS @ 4Ω	730 watts	1650 watts	3000 watts	3470 watts
RMS @ 2Ω	1290 watts	2800 watts	4900 watts	7200 watts
RMS @ 1Ω	2000 watts	4000 watts	7000 watts	10,500 watts
Maximum Power	4000 watts	8000 watts	14,000 watts	21,000 watts
Frequency Response	5Hz - 20kHz	5Hz - 20kHz	5Hz - 20kHz	5Hz - 20kHz
Crossover Type	LP / HP	LP / HP	LP / HP	LP / HP
Crossover Range	10Hz - 15kHz	10Hz - 15kHz	10Hz - 15kHz	10Hz - 15kHz
Input Sensitivity	200mv - 8V	200mv - 8V	200mv - 8V	200mv - 8V
S/N/R	90dB	90dB	90dB	90dB
Topology	Ultra Class D	Ultra Class D	Ultra Class D	Ultra Class D

Power box micro

MICRO AMPLIFIERS

Compact • Intelligent • Connected

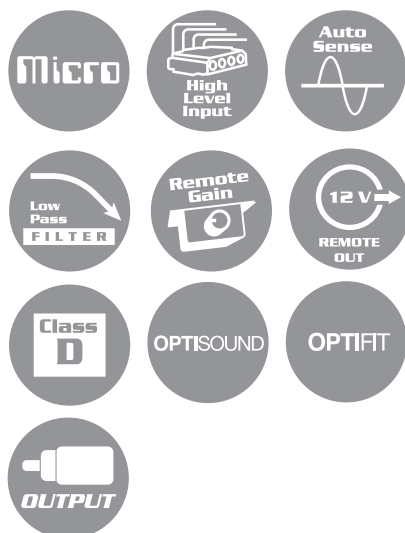
Small Footprint, Big impression.

Using IC technology we were able to squeeze incredible amounts of power into a tiny footprint.

Plug and Play 4 channel amplifier allows amplification with ease.

Easy to fit, easy to hide and brings the music to life!

Actual Size



Mono Amplifier



- The 400.1M is exactly the same width as a US \$1 bill.
- Ultra compact size allows the amplifier to be hidden easily in an OEM install.
- Optional ISO connection to allow direct inline connection to factory source units.
- Perfect for OEM integration and aftermarket applications with high level input and auto sense.
- Low pass crossover filter and bass boost.

Model	POWERBOX400.1M-V7
Configuration	Monoblock
Dimensions (H x W x D)	1.5" x 6.2" x 3.2" (37mm x 157mm x 82mm)
RMS @ 4Ω Mono	170 watts
RMS @ 2Ω Mono	250 watts
RMS @ 1Ω Mono	400 watts
Maximum Power	800 watts
Frequency Response	10Hz - 500Hz
Crossover Type	LP / Subsonic
Crossover Range	30Hz - 150Hz
Topology	Class D



Multichannel Amplifier



- Ultra compact size allows the amplifier to be hidden easily in an OEM install.
- Molex to ISO connection to allow direct inline connection to factory source units.
- Perfect for OEM integration and aftermarket applications with +12v remote output and daisy chain signal output making it the ideal system building block.
- High level input with auto sense.

Model	POWERBOX65.4M-V7
Configuration	4 channel
Dimensions (H x W x D)	1.5" x 7.4" x 3.2" (37mm x 187mm x 82mm)
RMS @ 4Ω Stereo	4 x 65 watts
RMS @ 2Ω Stereo	N/A
RMS @ 4Ω Mono	N/A
Maximum Power	520 watts
Frequency Response	20Hz - 20kHz
Crossover Type	HP / Full
Crossover Range	50Hz
Topology	Class D



Powerbox

POWER AMPLIFIERS

Contemporary • Flexible • Powerful

One Range to power them all.

The Powerbox range was designed to offer a VIBE amplifier to suit all needs in the range.

All amps feature autosense turn on, high and low level input and the unique Signature VIBE heatsink.



Monoblock Amplifiers



Model	POWERBOX500.1-V7	POWERBOX1000.1-V7
Configuration	Monoblock	Monoblock
Dimensions (H x W x D)	2" x 9" x 7.6" (50mm x 228mm x 194mm)	2" x 14.1" x 7.6" (50mm x 358mm x 194mm)
RMS @ 4Ω Mono	150 watts	350 watts
RMS @ 2Ω Mono	300 watts	700 watts
RMS @ 1Ω Mono	500 watts	1000 watts
Maximum Power	1000 watts	2000 watts
Frequency Response	10Hz - 350Hz	10Hz - 350Hz
Crossover Type	LP / Subsonic	LP / Subsonic
Crossover Range	10Hz - 150Hz	10Hz - 150Hz
Topology	Class D	Class D

Stereo Amplifier



Model	POWERBOX60.2-V7
Configuration	2 channel
Dimensions (H x W x D)	2" x 9" x 7.6" (50mm x 229mm x 194mm)
RMS @ 4Ω Stereo	2 x 60 watts
RMS @ 2Ω Stereo	2 x 80 watts
RMS @ 4Ω Mono	1 x 160 watts
Maximum Power	320 watts
Frequency Response	20Hz - 20kHz
Crossover Type	LP / HP / Flat
Crossover Range	50Hz - 4kHz
Topology	Class AB

Multi-Channel Amplifiers



Model	POWERBOX60.4-V7	POWERBOX80.4-V7	POWERBOX100.4-V7	POWERBOX60.5-V7
Configuration	4 channel	4 channel	4 channel	4 channel
Dimensions (H x W x D)	2" x 12.1" x 7.6" (50x 308 x 194mm)	2" x 12.1" x 7.6" (50x 308 x 194mm)	2" x 13.3" x 7.6" (50x 338x 194mm)	2" x 17.6" x 7.6" (50 x 448 x 194mm)
RMS @ 4Ω Stereo	4 x 60 watts	4 x 80 watts	4 x 100 watts	4 x 60 watts
RMS @ 2Ω Stereo	4 x 80 watts	4 x 100 watts	4 x 120 watts	4 x 75 watts
RMS @ 4Ω Mono	2 x 160 watts	2 x 200 watts	2 x 240 watts	1 x 200 watts
Maximum Power	640 watts	800 watts	960 watts	1000 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	50Hz - 4kHz	50Hz - 4kHz	50Hz - 4kHz	50Hz - 4kHz
Topology	Class AB	Class AB	Class AB	Class AB



SQ SUBWOOFERS

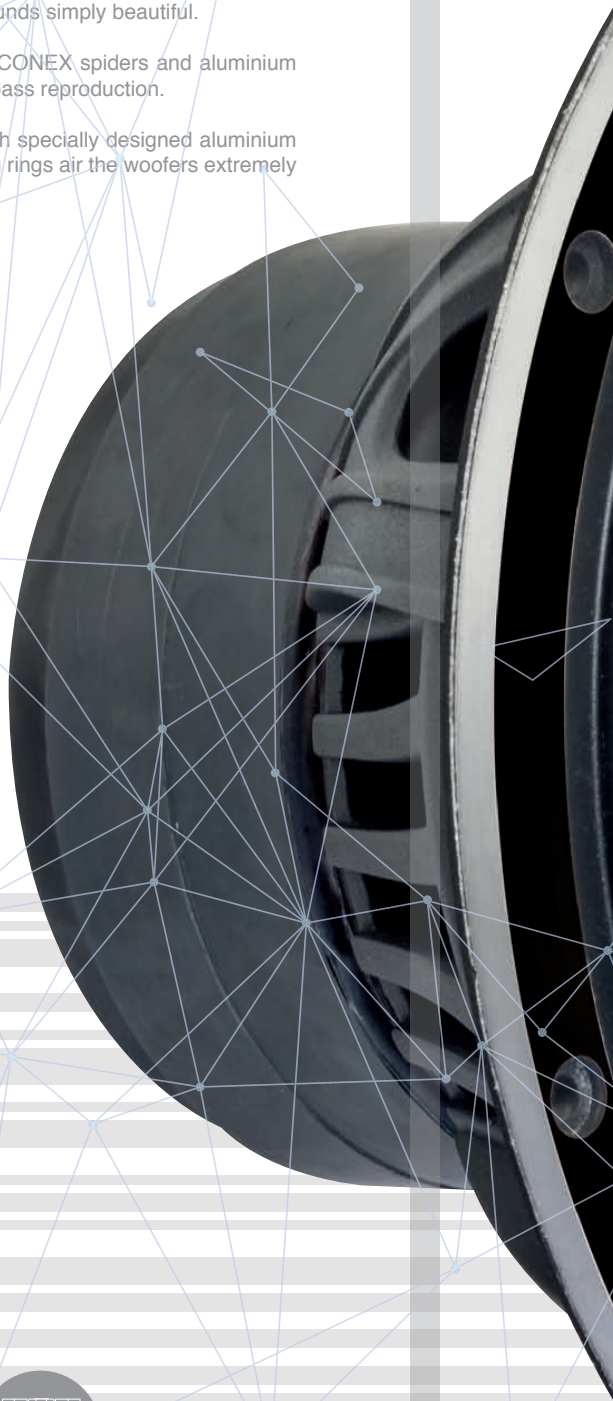
Simplicity • Harmony • Precision

Designed and engineered to work in harmony with our EISA award winning speakers.

The unique design is unlike anything we have ever made in our 25 year history, this woofer sounds simply beautiful.

Incredible properties such as CONEX spiders and aluminium cone help deliver the precise bass reproduction.

The motor structure paired with specially designed aluminium parts and pure copper shorting rings air the woofers extremely low distortion



Reference Component Subwoofer



- Two internally built-in aluminium rings for stabilizing the magnetic field, providing lower high-level distortion.
- Linear suspension with specially designed CONEX damper (spider) for long durability under extreme operating conditions
- Extremely rigid aluminium cone to ensure linear piston motion at high levels and for better heat transfer at high continuous power levels.

Model	CVEN10SW-V7
Speaker Size	10.25" (260mm)
Peak/RMS Power	800W/400W
Sensitivity	84dB
Frequency Response	25Hz - 1.5kHz
Impedance	4Ω
Voice Coil	2" 4 layer
Mounting Depth	5.8" (148mm)
Mounting Diameter	8.9" (227mm)
Enclosure Volume	0.75 - 1.5ft ³
Recommended Amp	BLACKDEATH M4K-V6

blackDeath

HIGH EXCURSION COMPETITION SUBWOOFERS

Powerful • Deep • Ultimate

HEX or High Excursion is the latest range of competition subwoofers from VIBE audio offering over twice the peak to peak excursion of any woofer we have ever made.

With 2500 and 5000 watt models there is a high excursion model of woofer to suit all needs.

With creatively combined soft parts and motor structures such as NOMEX spiders and extra long voice coil winding heights the HEX woofers more incredible amounts of air generating huge SPL with ease.



Extreme Competition Subwoofer



- Non-pressed composite paper cone with ultra wide foam surround and BlackHole dustcap
- Triple stacked Y35 450oz magnet
- 4" high temperature, 8 layer, aluminium, long wound dual 1Ω voice coil with flat wire
- Quad NOME spiders deliver durability under extreme SPL conditions
- FEMM (Finite Element Method Magnetics) designed motor system ensures linear flux saturation and minimal distortion.

Model	BLACKDEATHC12HEX-V7	BLACKDEATHC15HEX-V7	BLACKDEATHC18HEX-V7
Speaker Size	12" (323mm)	15" (393mm)	18" (477mm)
Peak/RMS Power	15000W/5000W	15000W/5000W	15000W/5000W
Sensitivity	88dB	89dB	90dB
Frequency Response	15Hz - 850Hz	15Hz - 850Hz	15Hz - 850Hz
Impedance	Dual 1Ω	Dual 1Ω	Dual 1Ω
Voice Coil	4" 8 layer	4" 8 layer	4" 8 layer
Mounting Depth	11.2" (285mm)	11.8" (300mm)	11.8" (315mm)
Mounting Diameter	11.6" (301mm)	14.7" (375mm)	18" (459mm)
Enclosure Volume	3 - ∞ ³	3 - ∞ ³	3 - ∞ ³
Recommended Amp	BLACKDEATHM14K-V6	BLACKDEATHM14K-V6	BLACKDEATHM14K-V6

Extreme Competition Subwoofer



- Non-pressed composite paper cone with ultra wide foam surround and BlackHole dustcap
- Triple stacked Y35 375oz magnet
- 3" high temperature, 4 layer, aluminium, long wound dual 1Ω voice coil with flat wire
- Quad NOME spiders deliver durability under extreme SPL conditions
- FEMM (Finite Element Method Magnetics) designed motor system ensures linear flux saturation and minimal distortion.

Model	BLACKDEATH12HEX-V7	BLACKDEATH15HEX-V7
Speaker Size	12" (323mm)	15" (393mm)
Peak/RMS Power	7500W/2500W	7500W/2500W
Sensitivity	88dB	89dB
Frequency Response	15Hz - 850Hz	15Hz - 850Hz
Impedance	Dual 1Ω	Dual 1Ω
Voice Coil	3" 4 layer	3" 4 layer
Mounting Depth	11.2" (285mm)	11.8" (300mm)
Mounting Diameter	11.6" (301mm)	14.7" (375mm)
Enclosure Volume	2.5 - 4.5ft ³	3 - 5ft ³
Recommended Amp	BLACKDEATHM8K-V6	BLACKDEATHM8K-V6



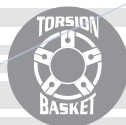
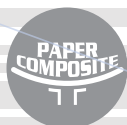
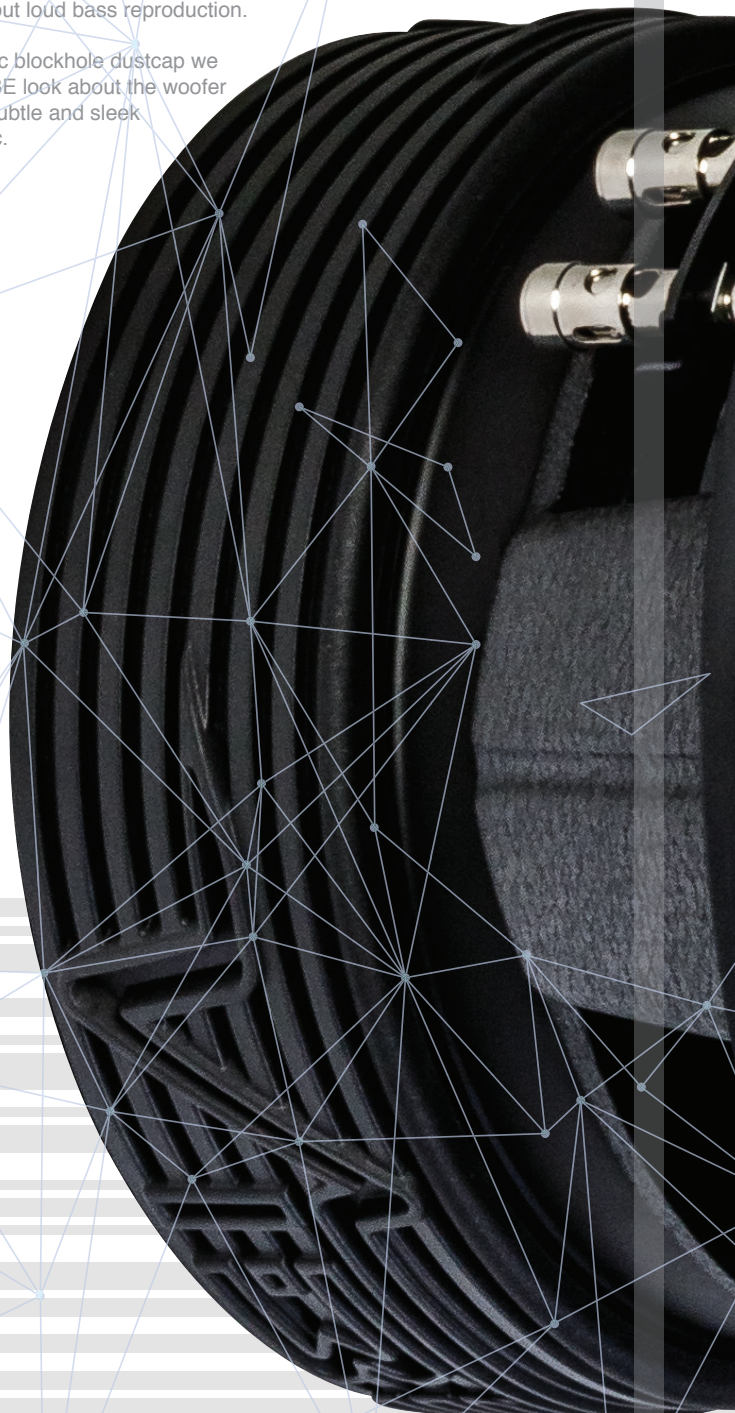
SQL SUBWOOFERS

Simplicity • Harmony • Precision

The latest revision of the Blackair subwoofer is our best yet.

With the largest magnet structure we have ever created in this range combined with beautifully balanced PC spiders and extra long voice coils these woofers deliver accurate but loud bass reproduction.

Housing the iconic blockhole dustcap we have kept the VIBE look about the woofer but with a more subtle and sleek all black aesthetic.



Component Subwoofers



- The composite paper cone is extremely strong and lightweight for fast and punchy bass.
- Nickel plated spring terminal allows heavy gauge speaker cable to be connected directly to the voice coil.
- The angular torsion basket provides rigidity and support for the motor and moving parts of the subwoofer.

Model	BLACKAIR10D2-V7	BLACKAIR12D2-V7	BLACKAIR15D2-V7
Speaker Size	10" (274mm)	12" (323mm)	15" (392mm)
Peak/RMS Power	1800W/600W	2250W/750W	3000W/1000W
Sensitivity	85dB	86dB	89dB
Frequency Response	30Hz - 1kHz	25Hz - 850Hz	20Hz - 1kHz
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω
Voice Coil	2.5" 4 layer	3" 4 layer	3" 4 layer long wound
Mounting Depth	6.3" (160mm)	7.5" (190mm)	8.7" (220mm)
Mounting Diameter	9.3" (235mm)	11.1" (283mm)	14.1" (359mm)
Enclosure Volume	1 - 2ft ³	1.5 - 2.5ft ³	2.5 - 4ft ³
Recommended Amp	BLACKDEATH M4K-V6	BLACKDEATH M4K-V6	BLACKDEATH M4K-V6



COMPACT BASS ENCLOSURES

Compact • Flexible • Powerful

Perfectly designed and engineered for today's market demand for high performance yet small footprint subwoofer enclosure.

Unique Passive radiator loaded enclosures that deliver the high output and low bass of a vented enclosure while keeping the compact footprint of a sealed enclosure.

Vehicle specific applications such as the P8 spare wheel well enclosure and the T12S slimline truck box



Shallow Active Passive Radiator Bass Pack



Model	BLACKAIRP8-V6
Driver	BlackAir 8
Type	Passive enclosure
Peak/RMS Power	1500W/500W
Impedance	Dual 4Ω
Dimensions (H x W x D)	18.8" x 19.9" x 5.9" (477mm x 505mm x 150mm)
Configuration	2nd order passive radiator
Enclosure Type	Compact Bass Enclosure
Recommended Amplifier	POWERBOX500.1-V7
Pack with POWERBOX400.1M-V7	BLACKAIRP8PACK-V6



Ultra Shallow Active Passive Radiator Bass Pack



Model	BLACKAIRT12S-V6
Driver	BLACKAIR 8S
Type	Passive bass enclosure
Peak/RMS Power	900W/300W
Impedance	2Ω
Dimensions (H x W x D)	14.2" x 21.1" x 5.2" (361mm x 535mm x 131mm)
Configuration	2nd order passive radiator
Enclosure Type	Ultra Shallow Bass Enclosure
Recommended Amplifier	POWERBOX400.1M-V7
Pack with POWERBOX400.1M-V7	BLACKAIRT12SPACK-V6

Compact Active Passive Radiator Bass Pack



Model	BLACKAIRB8-V6	BLACKAIRC12-V6
Driver	BlackAir 8	BlackAir 8
Type	Passive enclosure	Passive enclosure
Peak/RMS Power	1200W/400W	1500W/500W
Impedance	Dual 4Ω	Dual 2Ω
Dimensions (H x W x D)	10.4" x 11.1" x 11.5" (264mm x 282mm x 292mm)	13.8" x 15.8" x 11.4" (351mm x 402mm x 290mm)
Configuration	2nd order passive radiator	2nd order passive radiator
Enclosure Type	Ultra compact Bass Enclosure	Compact Bass Enclosure
Recommended Amplifier	POWERBOX500.1-V7	POWERBOX500.1-V7
Pack with POWERBOX400.1M-V7	BLACKAIRB8PACK-V6	BLACKAIRC12PACK-V6



PULSE

SLICK

HIGH OUTPUT BASS ENCLOSURES

Vented • Powerful • Dynamic

The loudest and most dynamic bass enclosures we have ever developed.

The Pulse CBR features a massive 4 inch turbo port delivering the highest output from a single ported bass enclosure we have ever made.

The Slick CBR uses a completely new Hybrid port design with a pair of 4 inch Turbo ports combined with a port tension to deliver ground rumbling deep bass.

The active 400 watt amplifier is ultra compact and can be fitted upfront near the dash or in the back using our market leading Rapid Fit installation Kit.



HYBRID
VENT



turbo port



Bass Reflex



QUAD
PORT



Screw
Terminal



PAPER
COMPOSITE

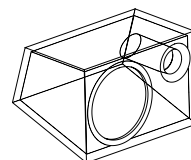
P

Active Subwoofer Enclosure Bass Pack



- Available as an active bass pack or passive enclosure.
- Pack supplied with monoblock PowerBox 400.1M bass amplifier
- Twin post terminal allows heavy gauge speaker cable to be connected.
- Ported enclosure delivers higher SPL and boosted bass response.
- Tight weave acoustic carpet covering.

Model	PULSECBR12-V7
Driver	Pulse 12
Type	Passive bass enclosure
Peak/RMS Power	900W/300W
Impedance	4Ω
Dimensions (H x W x D)	13.9" x 21.6" x 16.7" (354mm x 550mm x 425mm)
Configuration	4th order bass reflex
Enclosure Type	Trapezoid Bass Enclosure
Recommended Amp	POWERBOX400.1M-V7
Pack with POWERBOX400.1M-V7	PULSECBR12PACK-V7

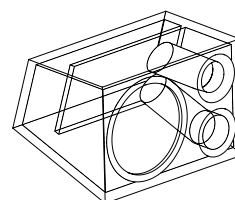


Active Subwoofer Enclosure Bass Pack



- Available as an active bass pack or passive enclosure.
- Supplied with monoblock PowerBox 400.1M bass amplifier.
- Twin post terminal allows heavy gauge speaker cable to be connected.
- Ported enclosure delivers higher SPL and boosted bass response.
- Tight weave acoustic carpet covering.

Model	SLICKCBR12-V7
Driver	Slick 12
Type	Passive bass enclosure
Peak/RMS Power	1200W/400W
Impedance	4Ω
Dimensions (H x W x D)	13.9" x 21.6" x 16.7" (354mm x 550mm x 425mm)
Configuration	4th order bass reflex
Enclosure Type	Trapezoid Bass Enclosure
Recommended Amp	POWERBOX500.1-V7
Pack with POWERBOX400.1M-V7	SLICKCBR12PACK-V7



OPTISOUND

< V E

^

7

SUPER SHALLOW BASS ENCLOSURES

Slim • Adaptable • Powerful

For those who value their trunk space but need added bass to their system our Super Shallow bass enclosures are the only way to go.

The ultra small footprint enclosures can be fitted underseats or in trunk compartments and don't take up space.

With both Optisound and CVEN Options available we have upgrade and SQ options covered.



With the drums, the power of the main part of the note was again delivered with control and an almost perceptible 'shockwave', while the post-strike resonances pulsed effectively.

In this growing category of in-car subwooferage, the VIBE Audio CVEN8-V8 is a shining example of clever design and high performance mixed with convenience in size and placement.

Australian In-Car November 2015





Super Slim Active Bass Enclosure



- Cast aluminium chassis provides maximum durability and keeps enclosure weight to a minimum.
- Passive radiator technology delivers improved bass response without increasing enclosure size.
- Auto sense circuit allows the amplifier to turn on and off when using high level input without the need for a remote turn on wire.

Model	CVENC8-V4
Driver	CVEN 8
Type	Active bass enclosure
Peak/RMS Power	240W/120W
Impedance	4Ω
Dimensions (H x W x D)	3" x 9.6" x 13.5" (75mm x 245mm x 342mm)
Configuration	2nd order acoustic suspension
Enclosure Type	Slim Fit Bass Enclosure
Recommended Amp	CVEN Bass 1 (Active)



Super Slim Active Subwoofer Bass Pack



- Available as an active bass pack or passive enclosure.
- High efficiency slot port provides almost zero turbulence and delivers huge gains in SPL.
- Anti resonance bass support system reduces unwanted vibration and delivers cleaner bass.
- Steel mesh grille protects the speaker from damage.

Model	OPTISOUNDAUTO8PACK-V2	OPTISOUNDAUTO8-V2
Driver	OptiSound 8	OptiSound 8
Type	Bass pack	Passive bass enclosure
Peak/RMS Power	900W/300W	900W/300W
Impedance	4Ω	4Ω
Dimensions (H x W x D)	3.1" x 11.6" x 15.6" (80mm x 295mm x 397mm)	3.1" x 11.6" x 15.6" (80mm x 295mm x 397mm)
Configuration	4th order bass reflex	4th order bass reflex
Enclosure Type	Slim Fit Bass Enclosure	Slim Fit Bass Enclosure
Recommended Amp	POWERBOX400.1M-V7 (included)	POWERBOX400.1M-V7

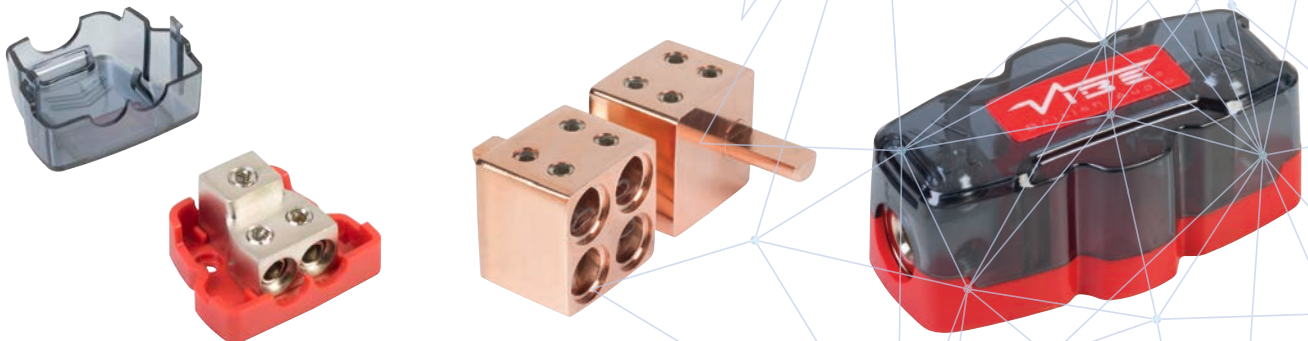
CRITICAL™ LINK



The Critical Link range of accessories from VIBE has been designed and developed to achieve the critical link between your source, amplifier and speakers. Running VIBE's high quality car audio equipment using anything other than the Critical Link range of accessories will seriously compromise your products performance and not allow it to deliver its maximum potential.

Your audio equipment will only ever be as good as its weakest link, don't let this be your install accessories, all VIBE Critical Link accessories have been developed to maximise the performance of VIBE car audio products and ensuring safe and secure connectivity at all times. Ease of installation is at the forefront of the development of the new line of Critical Link products, innovative design is the philosophy the range!

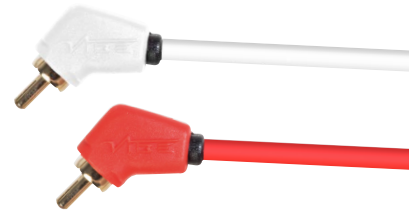
Each product is packaged in a smart, easy to merchandise packet. Perfect for displaying on a multi configuration retail peg board. This helps to make sure all the parts you need are easy to display in store. Each pack is also resealable to aid storage and use in a workshop environment.





Advanced Accessories

The advanced RCA cables feature a unique 45 degree angled plug for easy installation to go with its triple shielding for exceptional noise protection and silicone coating for unparalleled flexibility. The amp wiring kits will fully optimise any car audio install for great performance, power and sound quality with focus on build quality and safety in mind. Wiring kits are comprised of 4 and 8awg true gauge power cables, mini ANL fuse holders, high quality speaker cable and the advanced level RCA.



Advanced wiring kits

- CL4AWKT-V7 : 4 AWG True Gauge Wiring Kit
- CL8AWKT-V7 : 8 AWG True Gauge Wiring Kit

Advanced Interconnects

- CLRCA5MA-V7 : 5M RCA Cable
- CLRCA1MA-V7 : 1M RCA Cable

Advanced RCA splitters

- CLRCA2M1FA-V7 : 2M To 1F RCA Splitter
- CLRCA2F1MA-V7 : 2F To 1M RCA Splitter



Budget Accessories

The budget range of accessories is a cost effective way to install your VIBE car audio products with a great quality and great priced product. The range includes twisted core VIBE RCA cables, ultra flexible 18awg speaker cable and a great value 10awg amp wiring kit.



Budget wiring kit

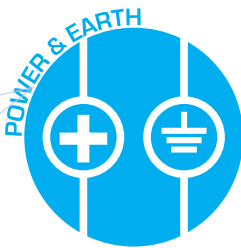
- CL10AWKT-V7 : 8awg Budget Wiring Kit

Budget Interconnects

- CLRCA5MB-V7 : 5M RCA Cable
- CLRCA1MB-V7 : 1M RCA Cable
- CLRCA2M1FB-V7 : 2M To 1F RCA Splitter
- CLRCA2F1MB-V7 : 2F To 1M RCA Splitter

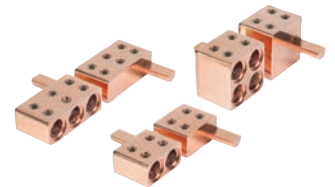
Budget speaker cable

- CLSPK18-V7 : 5M 18 AWG Speaker Cable



Power and Earth connectivity

The fusing and earthing of the system is essential to run any VIBE car audio product safely. The products within this range include, ANL and Mini ANL fuse holders and fuses, fused distribution blocks, ground distribution blocks, circuit breakers and all connectivity such as high quality nickel compression terminals, ring terminals and cable reducers.



Power / Ground Distribution

- CLMANLF-V7 : Mini ANL Fuseholder
- CLANLFH-V7 : ANL Fuseholder
- CLFD-V7 : 2 Way Fused Distribution
- CLGD-V7 : 2 Way Earth Distribution
- CLCB100-V7 : 100 Amp Circuit Breaker
- CLCB150-V7 : 150 Amp Circuit Breaker

Connectors / Adaptors

- CLCT0-V7 : 0 AWG Compression Terminal
- CLCT4-V7 : 4 AWG Compression Terminal
- CLRT4-V7 : 4 AWG Ring Terminal
- CLRT8-V7 : 8 AWG Ring Terminal
- CL04R-V7 : 0 - 4 AWG Reducer
- CL48R-V7 : 4 - 8 AWG Reducer
- CLDIPC-V7 : Dual input power terminal
- CLTIPC-V7 : Triple input power terminal
- CLQIPC-V7 : Quad input power terminal

Power / Ground Distribution

- CLANL150-V7 : ANL Fuse 150amp (1pc)
- CLANL200-V7 : ANL Fuse 200amp (1pc)
- CLMANL40-V7 : Mini ANL Fuse 40amp (2pc)
- CLMANL60-V7 : Mini ANL Fuse 60amp (2pc)
- CLMANL80-V7 : Mini ANL Fuse 80amp (2pc)
- CLMANL100-V7 : Mini ANL Fuse 100amp (2pc)
- CLATC-V7 : 10/20/30/40 Amp ATC Fuse



Speaker Connectivity

VIBE speaker cables are a high quality 12 and 16awg speaker cables in an ultra flexible silicone coating. The speaker connectivity line also includes all connectors required when fitting speakers or amplifiers, these are bullet, butt, ring and speaker connectors designed for easy installation.



Speaker cable

- CLSPK12-V7 : 10m 12 AWG Speaker Cable
- CLSPK16-V7 : 10m 16 AWG Speaker Cable

Ring / Spade connectors

- CLCTR-V7 : Ring Connector (10pcs)
- CLCTS-V7 : Spade Connector (10pcs)

Butt / Bullet connectors

- CLCTBU-V7 : Butt Connector (10pcs)
- CLCTB-V7 : Bullet Connector (10pcs)



Accessories

The VIBE line of accessories offers everything needed to install and fit any VIBE car audio product. High quality bass controllers, Line level converters, and ground loop isolators make up the electrical components.

To ease the fitment of VIBE car audio products the VIBE Accessory line features a set of great quality trim removal tools and a sound deadening roller



Jack to jack / jack to RCA leads

- CLTRS1.5M-V7 : 1.5m TRS Cable
- CLTRSRCA1.5M-V7 : 1.5m TRS to RCA Cable

Signal accessories

- CLLOC-V7 : Line Output Converter
- CLBC-V7 : Bass Controller

Tools

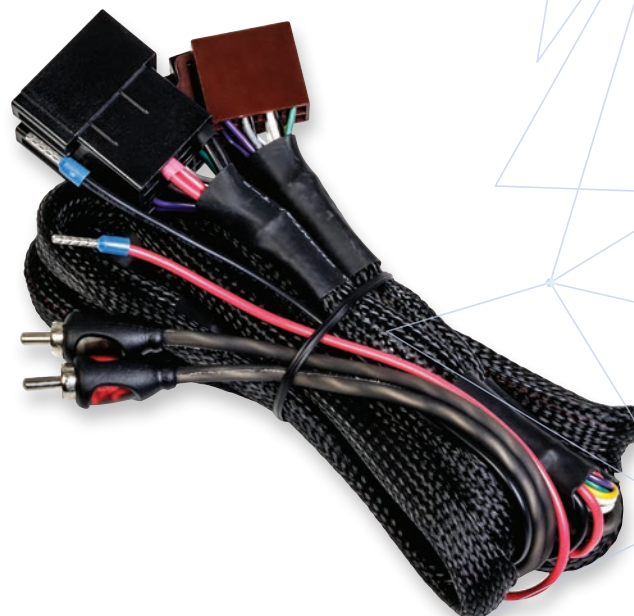
- CLTRT-V7 : Trim Removal Tools
- CLDR-V7 : Dampening Roller



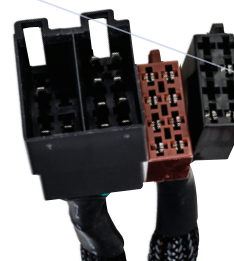
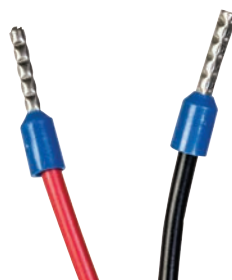
- With the modern car becoming more and more difficult to install into, we have had to think outside of the box to regrow our bass box market. The hardest part of adding a subwoofer is the installation and connection of the amplifier, with our new Rapid-Fit wiring kits the process is made very simple indeed.
- The new to market Rapid-Fit kits allow the installation of power direct from the interior vehicle fuse box and high level signal input to the POWERBOX400.1M-V7 directly from the factory headunit so there is no need to run power cables through the vehicle firewall / bulkhead and makes our bass enclosures compatible with factory systems as well as aftermarket headunits.
- The ISO Fit wiring kits make installing any VIBE bassbox the fastest we could imagine. When running at 4Ω only, the ISO fit kit can be fitted direct to an aftermarket head unit or with the use of a T Harness to a factory stereo with ease. The ISO harness gives out Power, Earth and Signal for direct connection to the POWERBOX400.1



- 16awg Full OFC power and earth cable
- Aluminum ferules on cable ends for largest contact area and easy fitment
- Fused spur for "Rapid Fit" power installation into vehicles internal fuse box
- Unique "Rapid Fit" wire clip connectors for fast and easy connection to speaker wires for high level amplifier input.
- High quality cable braid for OEM look and feel
- Perfect for VIBE POWERBOX400.1M-V7 Micro class D bass amplifier



Model	RAPAWK2.5M	RAPAWK5M	ISOAWK2M
Power cable length	2.5 Metres	5 Metres	2 Metres
Ground cable Length	1.5 Metres	1.5 Metres	2 Metres
Input cable length	2.5 Metres	5 Metres	2 Metres'
Power / Ground cable diameter	16awg	16awg	16awg
Supplied fuse rating	20A	20A	N/A
Maximum fuse rating	30A	30A	N/A





- Critical Link Pro series power, earth and speaker cables are developed with installation fully in mind as well as ensuring the product is of the highest quality.
- Utilising high strand count OFC copper, the VIBE pro series cable is the optimum cable for high level installation, VIBE have used a highly flexible silicone based jacket which means installation of even the biggest 0awg cable is very easy.
- The Pro series cable is available in 0awg, 4awg and 8awg Power and Earth as well as 14awg and 16awg speaker cable and has been given a striking pearl jacket for fantastic aesthetics when installed on show in the vehicle.
- All VIBE cables are easy to install and perfect to meet the requirements of any end user.



Pro Cable Reels

- CL0AWGPCP-V7 : 15m 0 Gauge pro power cable
- CL0AWGECV-V7 : 15m 0 Gauge pro earth cable
- CL4AWGPCP-V7 : 30m 4 Gauge pro power cable
- CL4AWGECV-V7 : 30m 4 Gauge pro earth cable
- CL8AWGPCP-V7 : 75m 8 Gauge pro power cable
- CL8AWGECV-V7 : 75m 8 Gauge pro earth cable
- CL14AWGSCP-V7 : 100m 14 Gauge pro speaker cable
- CL16AWGSCP-V7 : 10m 16 Gauge pro speaker cable

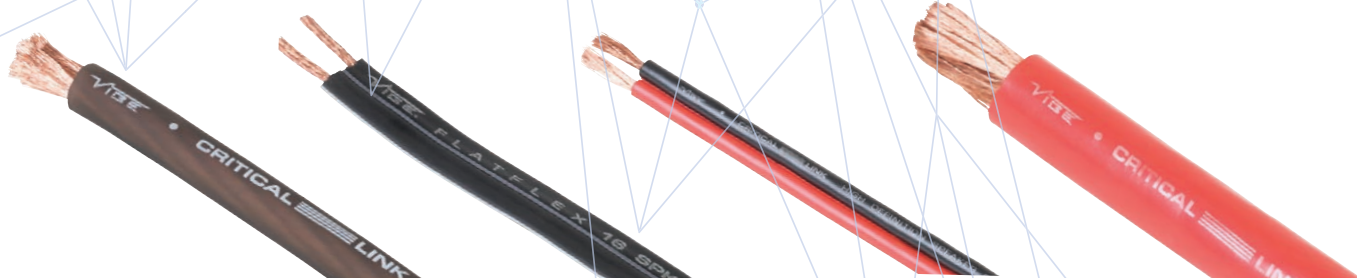
Flatlines Speaker Cable

- FLATFLEX1675MROLL : 75m 16 Gauge flatlines speaker cable
- FLATFLEX16SPK10M : 10m 16 Gauge flatlines speaker cable

ULTRAFLEX

OFC
OXYGEN FREE COPPER

TRUEGAUGE



FAST PLUG



Gold plated connectors allow maximum current transfer.



Quick release connector for active bass enclosures.



High current handling with 60 amp rating.

- The VIBE FastPlug is a quick release power connection for your amplifiers and active bass enclosures.
- The high quality ABS plastic and gold plated terminals allow the Fastplug to be extremely durable and hardwearing.
- Capable of taking up to 8AWG cable.
- The Fast Plug is the industry's best quick release solution for power connectivity!
- The quick release system allows the easy removal of any VIBE active enclosure or amplifier for when you need that additional boot space.
- Fast, Safe and Convenient.

LINE OUTPUT CONVERTOR

LOC2-V5

LOC4-V5

DELTABOXLC-V1



Gold plated connectors allow maximum current transfer.



+12V trigger for use with amplifiers or other components.



Allows the amplifier to turn on and off without the need for a remote turn on wire.

VIBE are pleased to announce the all new Critical Link adjustable Line Output Convertors (LOC) with built-in amplifier remote turn on.

Designed to convert speaker level audio into line level audio for use with aftermarket amplifiers, the LOC will also detect the presence of an audio signal and then generate a +12V output that can be used to turn on an aftermarket amplifier.



Easy Fit Replacement Speakers



- Packaged as single speakers.
- Dual cone configuration.
- Lightweight and rigid composite paper cone delivers fast, accurate bass.
- DB57-V4 includes adaptor ring for fitment in 6" x 9" locations
- Optimised to be driven from a factory stereo - no amplifier required!

Model	DB4-V4	DB5-V4	DB6-V4	DB57-V4
Configuration	Dual cone	Dual cone	Dual cone	Dual cone
Speaker Size	4" (100mm)	5.25" (133mm)	6.5" (165mm)	5" x 7" (133mm x 190mm)
Peak/RMS Power	60W/20W	90W/30W	120W/40W	120W/40W
Sensitivity	90dB	90dB	90dB	90dB
Frequency Response	66Hz - 18kHz	60Hz - 18kHz	55Hz - 18kHz	55Hz - 18kHz
Impedance	4Ω	4Ω	4Ω	4Ω
Mounting Depth	1.7" (44mm)	1.9" (49mm)	1.9" (49mm)	1.9" (49mm)
Mounting Diameter	3.4" (87mm)	4.5" (115mm)	5.5" (139mm)	5"x 7.1" (126mmx180mm)
Grill Included	No	No	No	No



Provides superior linearity throughout the woofers excursion.



Allows easy connection to the factory wiring.



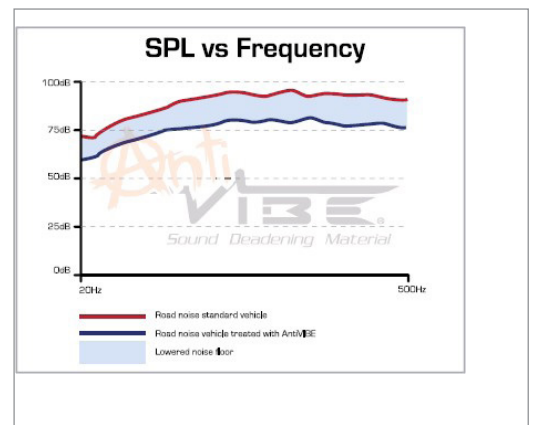
Provides excellent protection for the speaker.





- VIBE AntiVIBE deadening mat is an anti resonance material designed to stop panel rattle and absorb any structural vibrations. This is designed to reduce road noise and outside noise to make the vehicle a much nicer environment to be in.
- The butyl material with aluminium panel is extremely dense which adds weight to the panel.
- The aluminium adds rigidity and ensures the AntiVIBE keeps its form despite its flexibility.
- The high performance, flexible nature and end results makes AntiVIBE the only choice for dampening material on the market.
- VIBE Sound absorber is designed specifically for acoustic benefits within the vehicle, its “egg box” style design is purpose made to diffuse unwanted sound waves away from the speaker in use, this unique design allows 40% more sound absorption than a flat material.
- The VIBE sound absorber has a pressure sensitive property that allows the material to be pressed into gaps and then expand into areas that would otherwise be left bare, enhancing the acoustic properties of the speaker.

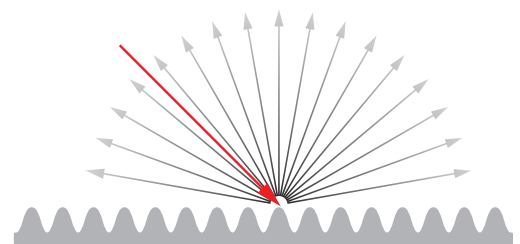
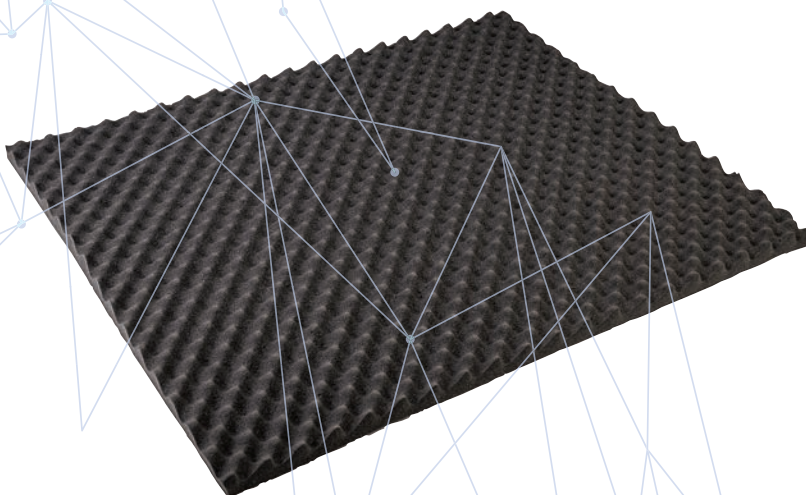
Sound Deadening Material



- Formed top design increases rigidity and reduces resonance.
- 0.1mm military grade aluminium top layer adds rigidity to the material.
- Butyl construction will not break down in high temperature conditions like inferior bitumen based products.

Model	ANTIVIBESDBP-V6	AVSD2-V1	AVSDR-V1
Thickness	2.5mm	1.8mm	1.8mm
Construction	Butyl	Butyl	Butyl
Size	10.6" x 14.6" (270mm x 370mm)	10" x 10" (250mm x 250mm)	18" x 32" (450mm x 810mm)
Weight	3.75kg / sq.m	3.75kg / sq.m	3.75kg / sq.m
Pack qty	35 sheets	2pcs	Roll

Sound Absorbing Material



- Self adhesive backing allows the material to be easily installed.
- Designed to absorb unwanted high frequencies.
- Convoluted construction absorbs 30-40% more sound than flat panel material.

Model	ANTIVIBESD-V6BP
Thickness	1.4" (35mm)
Construction	Polyurethane
Size	19.7" (500mm) x 23.6" (600mm)
Pack qty	4 sheets



TURN YOUR MUSIC ON

