



DESIGNED AND ENGINEERED IN ENGLAND

Celebrating 30 Years of Innovation: Introducing the New 2024 VIBE Car Audio Product Range

For three decades, VIBE Car Audio has been at the forefront of automotive sound innovation. We've journeyed through time, evolving and perfecting the art of car audio to bring you the very best in sonic experiences. Today, as we proudly celebrate our 30th year in business, we are thrilled to unveil our latest range

From our humble beginnings to becoming a global leader, our commitment to pushing the boundaries of sound quality has never wavered. With each passing year, we've refined our craft, embraced cutting-edge technology and listened closely to the feedback of car audio enthusiasts like you.

Our 30th-anniversary collection represents the pinnacle of our expertise. These meticulously designed products are a testament to our dedication to excellence and a celebration of the journey that has brought us here.

Welcome to the future of car audio, where 30 years of passion and innovation await.

STEP 1 BASS UPGRADE

- Biggest improvement to your sound
- Restore lost bass response
- Compact and powerful
- Feel your music



STEP 2 AMPLIFIER UPGRADE

- Bring your speakers to life
- Enhanced sound quality
- Fast plug & play installation
- Increased volume





STEP 3 SPEAKER UPGRADE

- Enhanced vocal clarity
- Increased power handling
- Fits original speaker locations
- Retain existing vehicle aesthetics



COAXIAL SPEAKER RANGE





П

(I)

Ω

GOOD





BEST DESIGN: Elevating our acclaimed SLICK speaker range to new heights, we've enhanced every unique feature to deliver a sound experience that's richer and more powerful, with heightened bass response.

PREMIUM DESIGN: Crafted with aesthetically pleasing materials, our premium design guarantees a high-end look and feel. These speakers are not just visually stunning but also acoustically exceptional, setting a new standard in audio excellence

BETTER INTEGRATION: With a multi-fit basket and robust terminals, our speakers offer easy and secure installation across a wide range of vehicles, ensuring seamless integration and uncompromising performance.



Model	BLACKAIR6-V3
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	270W/90W
Sensitivity	94dB
Frequency Response	54Hz - 25kHz
Impedance	4Ω
Mounting Depth	2.4" (61mm)
Mounting Diameter	5.6" (142mm)
Grille Included	No

OPTIFIT - The conservative RMS rating allows this slick series to be used in most vehicles even with factory head units, even greater output can be achieved when paired with one of our Powerbox amps for example the Powerbox 60.4-V9

PREMIUM DESIGN - Traditional VIBE aesthetics integrating a removable steel mesh grille featuring red and black for great integration with all Slick Products.

BEST EFFICIENCY - High efficiency coaxial speaker set ensuring every user gets the most out of this speaker.



Model	SLICK4-V7	SLICK5-V7	SLICK6-V7	SLICK57-V7	SLICK69.3-V7
Configuration	2-way	2-way	2-way	2-way	3-way
Speaker Size	4" (100mm)	5.25" (133mm)	6.5" (165mm)	5.25" x 7.5" (133 x 190mm)	6" x 9"
Peak/RMS Power	150W/50W	210W/70W	240W/80W	240W/80W	480W/160W
Sensitivity	91dB	92dB	94dB	92dB	90dB
Freq. Response	66Hz - 25kHz	60Hz - 25kHz	54Hz - 25kHz	54Hz - 25kHz	50Hz - 25kHz
Impedance	4Ω	4Ω	4Ω	4Ω	4Ω
Mount Depth	1.6" (43mm)	1.8" (46mm)	2.4" (61mm)	2.1" (53mm)	3" (76mm)
Mount Diameter	3.7" (94mm)	4.4" (112 mm)	5.6" (142mm)	5" x 7"	5.7" x 8.5"
Grille Included	No	Yes	Yes	No	Yes

WINNING DESIGN - New Carbon effect cone paired with high gloss accents make for a product that will look amazing in any install.

BEST SOUND - The tweeters in the Pulse range are extra special, the silk dome is made from European parts offering amazing SQ, delivering a wider sound than our competition.

EASY FITMENT - Our Pulse speakers feature easy fit baskets in the 6.5", 5.25" and 4" meaning they can be easily installed into many vehicles factory locations.



Model	PULSE4-V3	PULSE5-V3	PULSE6-V3	PULSE69-V3
Configuration	2-way	2-way	2-way	3-way
Speaker Size	4" (100mm)	5.25" (133mm)	6.5" (165mm)	6" x 9"
Peak/RMS Power	120W/40W	150W/50	180W/60W	300W/100W
Sensitivity	83dB	90dB	91dB	90dB
Frequency Response	100Hz - 20kHz	80Hz - 20kHz	65Hz - 20kHz	45Hz - 20kHz
Impedance	4Ω	4Ω	4Ω	4Ω
Mounting Depth	1.7" (44mm)	2" (50mm)	2.1" (53mm)	3.1" (78mm)
Mounting Diameter	3.7" (94mm)	4.6" (117 mm)	5.6" (141mm)	5.7" x 8.7"
Grille Included	Yes	Yes	No	Yes

COMPONENT SPEAKER RANGE













BEST DESIGN - Passive crossover featuring high quality MKT capacitors and tweeter attenuation.

PREMIUM DESIGN - Our meticulously designed passive crossovers provide a beautiful sound with the crossovers ensuring the mid woofer and tweeter each get the frequencies they perform strongest at.

BETTER INTEGRATION - This component set ensures everyone can get the superior sound of the black air range.













souria of the black all range			view	Vine		
Model	BLACKAIRX-V3	BLACKAIR1T-V3	BLACKAIR2.7C-V3	BLACKAIR3C-V3	BLACKAIR6C-V0	BLACKAIR69C-V3
Туре	Crossover	Tweeter	Component	Component	Component	Component
Configuration	2-way	1-way	2-way	2-way	2-way	2-way
Size	Size: 1.5" x 4"	2"	Size : 2.7"	Size: 3"	Size : 6.5"	Size : 6" x 9"
Peak/RMS Power	N/A	225W/ 75W	180W / 60W	180W / 60W	420W / 140W	600W / 200W
Freq. Response	N/A	1.5kHz - 25khZ	125Hz - 20kHz	125Hz - 20kHz	45Hz - 25kHz	40Hz - 25kHz
Impedance	4Ω	4Ω	4Ω	4Ω	4Ω	4Ω
Mount. Depth	N/A	13mm	43mm	43mm	65mm	78mm
Mount. Diameter	N/A	38mm	75mm	75mm	143mm	143mmx 216mm
Grille Included	NO	NO	NO	NO	NO	NO

OPTIFIT - The conservative RMS rating allows this slick series to be used in most vehicles even with factory head units, even greater output can be achieved when paired with one of our Powerbox amps for example the Powerbox 60.4-V9

PREMIUM DESIGN - Traditional VIBE aesthetics integrating a removable steel mesh grille featuring red and black for great integration with all Slick Products.

BEST EFFICIENCY - High efficiency coaxial speaker set ensuring every user gets the most out of this speaker.





				T I I I I
Model	SLICK 1-V7	SLICK 5C-V7	SLICK 6C-V7	SLICK6SQC-V9
Configuration	1-way	2-way	2-way	2-way
Speaker Size	2" (50mm)	5.25"mm (130mm)	6.5" (165mm)	6.5" (165mm)
Peak/RMS Power	150W/50W	240W/80W	270W/90W	300W/100W
Sensitivity	94dB	93dB	94dB	94dB
Frequency	1.5kHz - 25kHz	60hz - 25 kHz	54Hz - 25kHz	54hz-25khZ
Impedance	4Ω	4Ω	4Ω	4Ω
Mounting Depth	0.5" (12mm)	1.8" (46mm)	2.4" (61mm)	2.4" (61mm)
Mounting Diameter	1.5" (39mm)	4.4" (112mm)	5.6" (142mm)	5.6" (142mm)
Grille Included	Yes	Yes	Yes	Yes

WINNING DESIGN - New Carbon effect cone paired with high gloss accents make for a product that will look amazing in any install.

BEST SOUND - The tweeters in the Pulse range are extra special, the silk dome is made from European parts offering amazing SQ, delivering a wider sound than our competition.

EASY FITMENT - Our Pulse speakers feature easy fit baskets in the 6.5", 5.25" and 4" meaning they can be easily installed into many vehicles factory locations.



	-Viere
Model	PULSE6C-V3
Configuration	2-way
Speaker Size	6.5" (165mm)
Peak/RMS Power	240W/80W
Sensitivity	91dB
Frequency Response	65Hz - 20kHz
Impedance	4Ω
Mounting Depth	2.1" (53mm)
Mounting Diameter	5.6" (141mm)
Grille Included	No

3" SPEAKER RANGE

black all BETTER

black all BEST

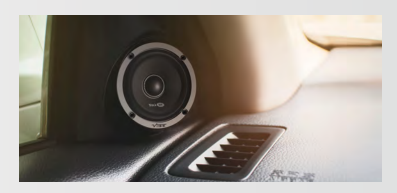


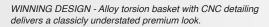


BEST DESIGN - Concentrically mounted tweeter and midrange driver .

PREMIUM DESIGN - Alloy torsion basket with signature VIBE CNC detailing and custom tooled rubber magnet boot delivers a premium look and feel.

BETTER INTEGRATION - This concentric speaker allows everyone to get the superior sound of the black air range as it allows fitment in places most vehicles.





BEST SOUND - High density foam and composite paper cone deliver the best possible sound quality .

EASY FITMENT - 2.7" and 3" variants ensure maximum vehicle compatibility.



OPTIFIT - The conservative RMS rating allows this slick series to be used in most vehicles even with factory head units, even greater output can be achieved when paired with one of our Powerbox amplifiers.

PREMIUM DESIGN - Traditional VIBE aesthetics integrating custom tooled rubber parts featuring red and black for great integration with all Slick Products.

BEST EFFICIENCY - High efficiency speaker ensuring every user gets the best sound quality regardless of available amplifier power.





Model	BLACKAIR3C-V3
Туре	Concentric
Configuration	2-way
Speaker Size	Size: 3"
Peak Power	180W
RMS Power	60W
Frequency Response	125Hz - 20kHz
Impedance	4Ω
Mounting Depth	43mm
Mounting Diameter	75mm





BLACKAIR2.7-V3	BLACKAIR3-V3
Component	Component
2-way	2-way
Size : 2.7"	Size: 3"
180W	180W
60W	60W
125Hz - 12kHz	125Hz - 12kHz
4Ω	4Ω
43mm	43mm
75mm	75mm
	Component 2-way Size: 2.7" 180W 60W 125Hz - 12kHz 4Ω 43mm



	ylar
Model	SLICK3-V3
Configuration	Midrange
Speaker Size	3.5"
Peak Power	150W
RMS Power	50W
Frequency Response	135Hz - 20kHz
Impedance	4Ω
Mounting Depth	40mm
Mounting Diameter	73mm







BEST FEATURES - Ultra slim design means it can be mounted in small custom enclosures with a volume of less than 1 cubic foot

PREMIUM DESIGN - Made from high quality lightweight softparts, the elegant design is made to be a great addition to the your system.

MOST VERSATILE - High quality magnets and unique basket design which allows the magnet to be inside the basket structure. Greatly increasing mounting options for the subwoofer



Model	BLACKAIR10D2S-V3	BLACKAIR12D2S-V3			
Speaker Size	10" (261mm)	12" (313mm)			
Peak/RMS Power	900W/300W	900W/300W			
Sensitivity	85dB	86dB			
Frequency Response	30Hz - 1kHz	25Hz - 850Hz			
Impedance	Dual 2Ω	Dual 2Ω			
Voice Coil	2.5" 4 layer	2.5" 4 layer			
Mounting Depth	3" (76mm)	3.1" (80mm)			
Mounting Diameter	9" (230mm)	10.5" (267mm)			
Recommended	1 - 1.5ft3	1 - 1.5ft3			

BEST FEATURES - High efficiency subwoofer set allows for most users to get the most out of this subwoofer

PREMIUM DESIGN - Traditional VIBE aesthetics integrating a removable steel mesh grille featuring red and black for great integration with all Slick Products.

MOST VERSATILE - With dual voice coil options and subwoofer a range, ranging from 8", to 12" subwoofers



SLICK8D2-V3	SLICK10D2-V3	SLICK12D2-V3	SLICK12D4-V3
8" (200mm)	10" (274mm)	12" (323mm)	12" (323mm)
1350W/450W	1500W/500W	1500W/500W	1500W/500W
85dB	85dB	85dB	85dB
35Hz - 1.5kHz	30Hz - 1kHz	25Hz - 850Hz	25Hz - 850Hz
Dual 2Ω	Dual 2Ω	Dual 2Ω	Dual 2Ω
4.7" (120mm)	5.4" (138mm)	5.8" (147mm)	5.8" (147mm)
7.1" (181mm)	9.1" (230mm)	10.9" (277mm)	10.9" (277mm)
0.5 - 1ft3	1 - 2ft3	1.5 - 2.5ft3	1.5 - 2.5ft3
No	Yes	Yes	No
	8" (200mm) 1350W/450W 85dB 35Hz - 1.5kHz Dual 2Ω 4.7" (120mm) 7.1" (181mm)	8" (200mm) 10" (274mm) 1350W/450W 1500W/500W 85dB 85dB 35Hz - 1.5kHz 30Hz - 1kHz Dual 2Ω Dual 2Ω 4.7" (120mm) 5.4" (138mm) 7.1" (181mm) 9.1" (230mm) 0.5 - 1ft3 1 - 2ft3	8" (200mm) 10" (274mm) 12" (323mm) 1350W/450W 1500W/500W 1500W/500W 85dB 85dB 85dB 35Hz - 1.5kHz 30Hz - 1kHz 25Hz - 850Hz Dual 2Ω Dual 2Ω Dual 2Ω 4.7" (120mm) 5.4" (138mm) 5.8" (147mm) 7.1" (181mm) 9.1" (230mm) 10.9" (277mm) 0.5 - 1ft3 1 - 2ft3 1.5 - 2.5ft3

BEST FEATURES - The pulse subwoofers give entry level enthusiasts many of the same features as much more expensive woofers for example spring terminals, wide roll foam surrounds, lightweight paper composite cones and more.

PREMIUM DESIGN - All new pulse design with a stealth black look, the new pulse subwoofers are able to integrate easily with any system.

MOST VERSATILE - High temperature Dual 2Ω voice coils deliver maximum flexibility with a wide range of amplifiers.



Model	PULSE10D2-V3	PULSE12D2-V3
Configuration	10" (274mm)	12" (323mm)
Speaker Size	1050W/350W	1050W/350W
Peak/RMS Power	85dB	86dB
Sensitivity	30Hz - 1kHz	25Hz - 850Hz
Frequency Response	Dual 2Ω	4Ω
Impedance	2" 4 layer	2" 4 layer
Mounting Depth	5.3" (133mm)	5.6" (133mm)
Mounting Diameter	9.1" (230mm)	10.9" (277mm)
Grille Included	1 - 2ft3	1 .5- 2.5ft3

UNDERSEAT ENCLOSURES





y

SEST BEST

C C S E

BEST TECHNOLOGY - A carefully optimised enclosure and driver makes this product sound rich and refined.

BEST SOUND- The new driver and internal amplifier circuitry have lead to a big jump in enclosure performance and efficiency, producing a full rich sound from the compact setup.

SUPER COMPACT- The BLACKAIRC8A is our smallest enclosure yet. This makes it usable in even the tightest space, fitting even more vehicles, in various configurations.





PREMIUM DESIGN - Traditional VIBE aesthetics integrating a removable steel mesh griller featuring red and black for great integration with all Slick Products.

MOST VERSATILE - The up to 180W RMS allows the slick series to be used in most vehicles pairing well with factory OEM sound systems.



BEST DESIGN - Anti resonance bass support system (A.R.B.S.S) reduces unwanted vibration and delivers cleaner bass. Coupled with a super slim design allows for powerful underseat bass enclosure.

BEST FEATURES - Featuring an active amp , high level input, steel mesh grill and more this enclosure can be used in a variety of installs.

SUPER SLIM - With a height of only 3" the enclosure can fit under a variety of vehicles seats. To provide a large output in any install.





Model	BLACKAIRC8A- V3
Speaker Size	Active bass enclosure
Peak/RMS Power	540W/180W
Subwoofer size	8"
Dimensions (H x W x D)	75 x 265 x 186MM
Impedance	4 Ω
Configuration	4th order bass reflex
Enclosure type	Slim Fit Bass Enclosure
Recommended Amp	Powerbox Bass 1 (Active)
Grille Included	Yes



Model	SLICKC10A-V0
Speaker Size	Active bass enclosure
Peak/RMS Power	540W/180W
Subwoofer size	10"
Dimensions (H x W x D)	75 x 311 x 248mm
Impedance	4Ω
Configuration	4th order bass reflex
Enclosure type	Slim Fit Bass Enclosure
Recommended Amp	Powerbox Bass 1 (Active)
Grille Included	Yes



Model	PULSEC8A-V0
Speaker Size	Active bass enclosure
Peak/RMS Power	240W/80W
Subwoofer size	6x8"
Dimensions (H x W x D)	72 x 290 x 208mm
Impedance	4Ω
Configuration	4th order bass reflex
Enclosure type	Slim Fit Bass Enclosure
Recommended Amp	Powerbox Bass 1 (Active)
Grille Included	Yes





Anti resonance bass support system (A.R.B.S.S) reduces unwanted vibration and delivers cleaner bass with more output due



Reinforced steel mesh grill gives a strong added layer of protection when Installing in accessible locations..



The BLACKAIR T12 has a super shallow form factor allowing it to fit inside tight



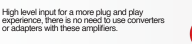




By carefully weighting the passive radiator, the enclosure can be tuned to achieve the desired sound balance and LE







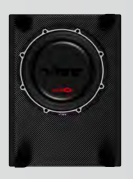
DSP Capability means this enclosure can be tuned using our app via bluetooth offering near unlimited tuning potential



BEST FEATURES fully customizable DSP amplifier for expert tuning of your bass system

BEST PRODUCT discerning design for premium sound and excellent extended bass response

PREMIUM DESIGN the very best finish and acoustic engineering makes this enclosure our most desirable to date



Model	BLACKAIRSB10 - V3
Driver	BLACKAIR10D2S
Туре	Active Bass Enclosure
Peak/RMS Power	900/300W
Impedance	Dual 2Ω
Dimensions	127 x 316 x 450mm
Configuration	4th order passive radiator
Enclosure Type	Compact Bass Enclosure

BEST FEATURES - SUPER Shallow design allows for flexible enclosure location options when mounting in a vehicle.

PREMIUM DESIGN - Traditional VIBE aesthetics integrating a steel mesh grille featuring red and black for great integration with all Slick Products.

BEST VALUE - The new VIBE T12 subwoofer enclosures have great value offering substantial performance at an entry level price.



Model	BLACKAIRT12S-V0
Driver	BLACKAIR 10D2S
Туре	Active bass enclosure
Peak/RMS Power	900W/300W
Impedance	4Ω
Dimensions (H x W x D)	361 x 610 x 131mm
Configuration	2nd order passive radiator
Enclosure Type	Ultra Shallow
Grille Included	No

BEST DESIGN our smallest MDF enclosure, designed for shallow mounting. A sealed box with recisely matched internal volume

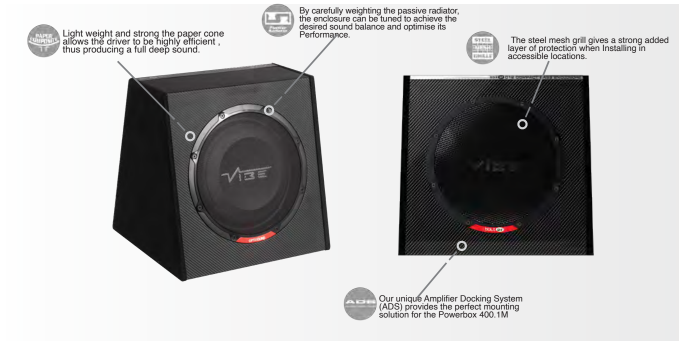
BEST PERFORMANCE includes high performance amplifier with built in DSP to fine tune the sound characteristics to achieve maximum output

PREMIUM DESIGN automotive accoustic carpet and OEM finish for durability combined with iconic VIBE signature details



Model	OPTISOUNDAUTO10ADSP-V3
Speaker Size	10" (274mm)
Peak/RMS Power	900W/300W
Sensitivity	85dB
Frequency Response	30Hz - 250Hz
Impedance	4Ω
Dimensions	89 x 316 x 400mm
Configuration	2nd order acoustic suspension
Enclosure Type	Compact Bass Enclosure

PERFORMANCE ENCLOSURES







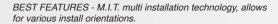
Sest Self

BEST PERFORMANCE - By incorporating passive radiator, with in tandem with a blackair 10" woofer, we have achieved great bass output and a beautiful sound

EFFORTLESS INSTALLATION - Our Powerbox 400.1 can be easily installed using the in-box docking station. Providing a perfect match for the PR10

SEAMLESS OEM INTEGRATION - The BLACKAIR PR10 is designed to seamlessly blend in with any vehicle, featuring a slim and compact profile with a wedge design to follow the contours of a seat to take up less space.





PREMIUM DESIGN - Traditional VIBE aesthetics integrating a removable steel mesh griller featuring red and black for great integration with all Slick Products.

BEST VALUE - The new VIBE slick subwoofers have great value offering substantial performance at an entry level price.







Model BLACKAIRC12- V2
Driver BLACKAIR10D2S
Type Passive Bass Enclosure

Dimensions 155 x 340 x 340mm

Configuration 4th order passive radiator
Enclosure Type Compact Bass Enclosure

Peak/RMS Power 900/300W Impedance Dual 2Ω

Grille Included Yes





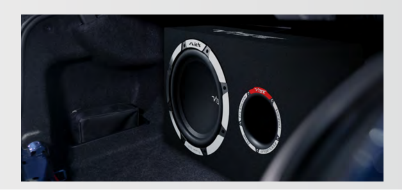


Model	SLICKMIT8-V3	SLICKMIT12-V3	SLICKMIT12T-V3
Driver	SLICK 8	SLICK 12	2 x SLICK 12
Туре	Passive Bass Enclosure	Passive Bass Enclosure	Passive Bass Enclosure
Peak/RMS Power	1350W/450W	1500W/500W	3000W/1000W
Impedance	4Ω	4Ω	4Ω
Dimensions	325 x 270 x 370mm	445 x 445 x 460mm	445 x 760 x 460mm
Configuration	4th order bass reflex	4th order bass reflex	4th order bass reflex
Enclosure Type	Trapezius Bass Enclosure	Trapezius Bass Enclosure	Trapezius Bass Enclosure
Grille Included	No	No	No

BEST PRICE TO PERFORMANCE- High efficiency speaker paired with a carefully designed enclosure results in impressive sound from this entry level bass enclosure.

BEST FEATURES -Paired with a Powerbox Micro this enclosure makes for an easy installation, while giving a upgrade over using an OEM sound system.

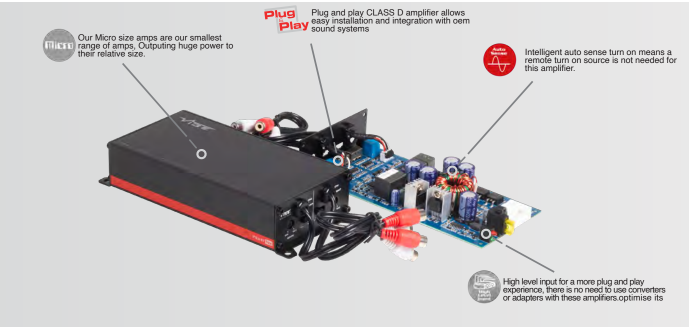
HIGH EFFICIENCY - Featuring turbo port technology, Paired with an efficient monoblock amplifier gives a large full sound whilst limiting power draw

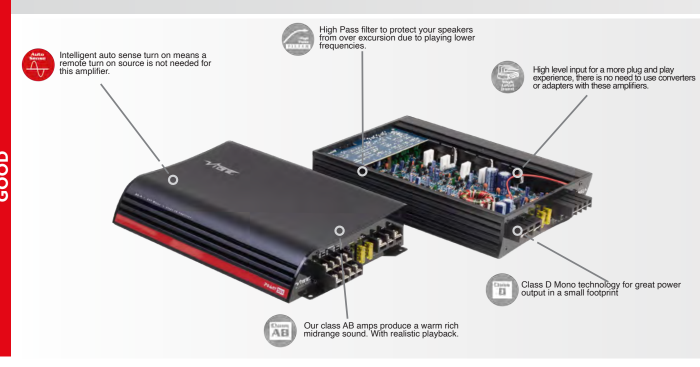




Model	SLICKV12-V2
Туре	Passive Bass Enclosure
Driver	SLICK 12
Speaker Size	12" (323mm)
Peak/RMS Power	1200W/400W
Impedance	Dual 2Ω
Dimensions (H x W x D)	355 x 550 x 288mm
Configuration	4th order bass reflex
Enclosure Type	Trapezius Bass Enclosure
Grille Included	No







PERFECT FIT - Designed with a plug-and-play style fitment that seamlessly integrates into any scenario.

LOADED WITH FEATURES - Our latest Powerbox amplifiers are packed with an impressive array of features, including auto sense micro class D technology and more.

EFFORTLESS USAGE - Unintrusive amplifers working with OEM installs as they can be easility hidden.







Model	POWERBOX80.4M-V0	POWERBOX100.4M-V0	POWERBOX 650.1D-V3
Configuration	4 Channel	4 Channel	Monoblock
Dimensions (H x w x D)	47x 230 x134mm	47x 230 x 134mm	47 x 230 x 134mm
RMS @ 4Ω	4 x 80 watts	4 x 100 watts	1x 230 watts
RMS @ 2Ω	4 x 120 watts	4 x 120 watts	1x430 watts
RMS @ 1Ω	N/A	N/A	1x650 watts
Maximum Power	960 watts	960 watts	1950 watts
Freq. Response	40Hz - 4kHz	40Hz - 4kHz	15hz-250Hz
Crossover Type	LP / HP / Flat	LP / HP / Flat	LP
HP Crossover Range	10Hz- 50Hz	10Hz- 50Hz	NA
LP Crossover Range	40Hz - 4kHz	40Hz - 4kHz	50Hz - 250Hz

COMPACT FOOTPRINT - Our Powerbox series feature micro class D technology to pack a big punch in comparison to there size, due to smaller internals.

PLUG & PLAY - Using the High level input allows for seemless integration with OEM headunits. Making for a quick install for systems where using an aftermarket headunit is not an option

OPTIMISED FUNCTIONS - All of the vibe powerbox Amps come with a remote gain to allow continuous adjustment of amps levels from the front of the vehicle.



€ var



Model	POWERBOX65.4M-V7	POWERBOX 400.1M-V7
Configuration	4 Channel	Monoblock
Dimensions (H x W x D)	37mm x 187mm x 82 mm	37 x 157 x 82mm
RMS @ 4Ω	4 x 65 watt	250 watts
RMS @ 2Ω	N/A	170 watts
RMS @ 1Ω	N/A	400 watts
Maximim Power	N/A	800 watts
Frequency Response	20Hz - 20kHz	10Hz - 500Hz
Crossover Type	HP / Full	LP / Subsonic
HP Crossover Range	50Hz	N/A
LP Crossover Range	Micro Class D	30Hz - 150Hz

BEST TECHNOLOGY - CLASS AB technology both provide rich music playback enhancing your audio install. As well as Class D technology for ultra efficient power output in mono applications.

BEST SIZE - Ultra compact size allows the amplifier to be hidden easily in an OEM install.

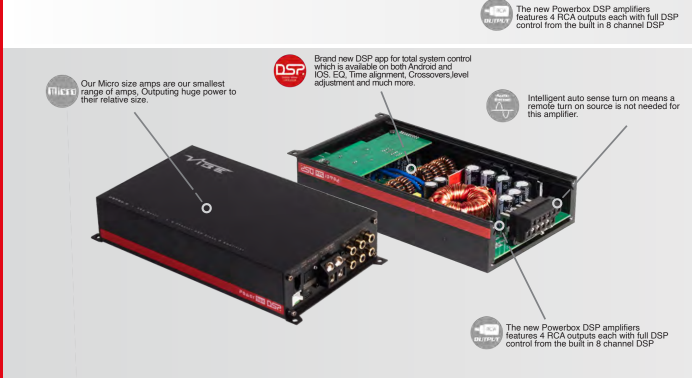
HIGH FEATURES - Autosense turn on and high level input allow these amps to be very easily installed without aftermarket head units.

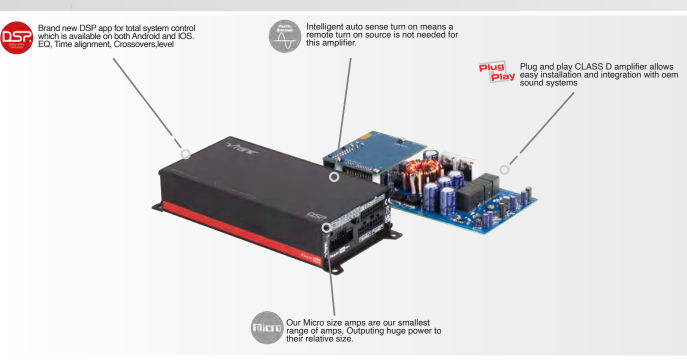




Model	POWERBOX60.4-V9	Powerbox 1000.1-V9
Configuration	4 Channel	Mono
Dimensions (H x W x D)	50 x 229 x 194mm	50mm x 358mm x 194mm
RMS @ 4Ω Stereo	4 x 60 watts	NA
RMS @ 2Ω Stereo	4 x 80 watts	NA
RMS @ 4Ω	2 x 160 watts	350 watts
RMS @1Ω Mono	NA	1000 watts
Maximum Power	640 Watts	2000 watts
Frequency Response	20hz - 20KHz	10Hz-350Hz
Crossover Type	LP / HP / Flat	LP / Subsonic
Crossover Range	50Hz - 4 kHz	10Hz - 150Hz
Topology	Class AB	Class D







LOADED WITH FEATURES - Our latest Powerbox amplifiers are packed with an impressive array of features, including a powerful DSP, signal output capabilities, remote output functionality, auto turn-on feature, complete setup and control through a user-friendly app

EFFORTLESS USAGE - Our in-house designed app makes utilizing the DSP features a breeze. It offers an intuitive and user-friendly interface, ensuring effortless operation to achieve optimal results from your audio upgrade.

With the all new VIBE standalone DSP you habe the option to turn turn any existing amplifier into a DSP powered beast! With multiple inputs such as Optical digital and Bluetooth, the VIBE DSP range turns any factory headunit into a Bluetooth 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.

COMPACT FOOTPRINT - Our Powerbox series feature micro class D technology to pack a big punch in comparison to there size, due to smaller internals.

OEM INTEGRATION - Using the High level input allows for seemless integration with OEM headunits. Making for a quick install for systems where using an aftermarket headunit is not an option .

OPTIMISED FUNCTIONS - All of the vibe powerbox Amps come with a remote gain to allow continuous adjustment of amps levels from the front of the vehicle.



Model	OPTISOUND10DSP-V3
Configuration	10 channel preout
Dimensions (H x W x D)	40 x 118 x 110mm
RMS @ 4Ω	N/A
RMS @ 2Ω	N/A
RMS @ 4Ω (Mono)	N/A
RMS @ 1Ω	N/A
Maximum Power	N/A
Frequency Response	10Hz - 30kHz
Crossover Type	LP / HP / BP / Flat
Crossover Range	20Hz - 20kHz





Model	POWERBOX80.6-8DSP-V3	POWERBOX80.8-10DSP-V3
Configuration	6 channel + 2 channel preout	8 channel + 2 channel preout
Dimensions (H x W x D)	40 x 245 x 131mm	40 x 245 x 131mm
RMS @ 4Ω	6 x 80 watts	6 x 80 watts
RMS @ 2Ω	6 x 100 watts	6 x 100 watts
RMS @ 4Ω (Mono)	4 x 80 +1 x 200 watts	4 x 80 +1 x 200 watts
RMS @ 1Ω	N/A	N/A
Maximum Power	1200 watts	1200 watts
Frequency Response	10Hz - 30kHz	10Hz - 30kHz
Crossover Type	LP / HP / BP / Flat	LP / HP / BP / Flat
Crossover Range	20Hz - 20kHz	20Hz - 20kHz

BEST TECHNOLOGY - Micro class D provide accurate music playback enhancing your audio install.

BEST SIZE - Ultra compact size allows the amplifier to be hidden easily in an OEM install.

HIGH FEATURES - Autosense turn on and high level input allow these amps to be very easily installed without aftermarket head units. The POWERBOX65.4 DSP is a full plug and play option for those that need a after market amplifier added to their OEM system.







Model	POWERBOX65.4-8MDSP-V3
Configuration	4 channel + 4 channel preout
Dimensions (H x W x D)	37 x 187 x 82mm
RMS @ 4Ω	4 x 65watts
RMS @ 2Ω	N/A
RMS @ 4Ω (Mono)	N/A
RMS @ 1Ω	N/A
Maximum Power	520 watts
Frequency Response	20Hz - 20kHz
Crossover Type	HP / LP / BP /Full
Crossover Range	20Hz - 20kHz
Topology	Class D





1/3 Octave 31 band Parametric EQ



31 band equaliser adjustible with your fingertip. gestures allow full control over frequency and Q factor.

Mute And Channel Reset



mute individual channels for ease of setup and reset buttons if you need to return to default settings.

Master Volume Control



Control the master volume for all channels from the home page of the DSP App.

Input Source Select



Select the input source from the DSP App. Choose from high level, BT, low level and optical (may vary with model)

User Defined Presets



Create multiple presets for different uses and store them in the 8 available preset banks.











The Critical Link range of accessories from VIBE has been designed and developed to be 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. You should always ensure high quality connectivity and installation accessories are used, this in turn will lead to better sound, better fitting and a more secure and solid installation. All VIBE Critical Link accessories have been developed to maximise the performance of VIBE car audio products.

Ease of installation is at the forefront of the development of the Critical Link products and innovative design is the philosophy of the range.

Ergonomically tooled RCA's, high flex silicone jackets on all cables, multi-way splitters and distribution as well as fitting and installation accessories ensure our range is perfect for any scenario.

Each product is packaged in a smart, easy to merchandise bag with modular sizing.





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 a 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

x 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: 8awa 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



CONNECTIVE

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 BreakerCLCB150-V7: 150 Amp Circuit Breaker

Connectors / Adaptors

- CLCT0-V7: 0 AWG Compression Terminal
- CLCT4-V7 : 4 AWG Compression Terminal
- CLRT4-V7: 4 AWG Ring TerminalCLRT8-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



VIBE speaker cables are 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)



The VIBE line of accessories offer 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 wRS Cable
 CLTRSRCA1.5M-V7 : 1.5m TRS to RCA Cable

- CLLOC-V7 : Line Output Convertor
- 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. The high level signal input to the POWERBOX400.1M-V7 comes from the factory headunit, meaning there is no need to run cables through the vehicle firewall / bulkhead. This 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





- 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
- CL0AWGECP-V7 : 15m 0 Gauge pro earth cable
- CL4AWGPCP-V7 : 30m 4 Gauge pro power cable
- CL4AWGECP-V7 : 30m 4 Gauge pro earth cable
- CL8AWGPCP-V7 : 75m 8 Gauge pro power cable
- CL8AWGECP-V7: 75m 8 Gauge pro earth cable

Flatlines Speaker Cable

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











Looking to build your own enclosure but still want that signature VIBE style?

Look no further than the new VIBE Bass Enclosure Accessory Packs.

Featuring the same TP-40 flared port flange as used on our world beating bass enclosures and with a 12" port tube that can be cut to the desired length to reach the optimum tuning for your custom enclosure.

Hex head wood screws ensure that everything stays securely mounted and speaker cable and a VIBE badge complete the kit...

The kits are available with twin post and quad post options to give maximum installation flexibility as well as allowing easy transition from series to parallel wiring.

Model	BASSBOXPKT-V2	BASSBOXPKQ-V2
tube flange	TP-40	TP-40
be diameter	4" (100mm)	4" (100mm)
tube length	12" (300mm)	12" (300mm)
erminal type	TP-2 /	QP-4
nting screws	9pcs	9pcs
	tube flange be diameter tube length erminal type	tube flange TP-40 be diameter 4" (100mm) tube length 12" (300mm) erminal type TP-2



























- 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



LOC4-V5







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)
Grille Included	No	No	No	No













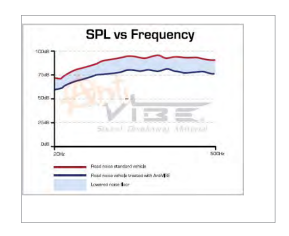




- VIBE AntiVIBE deadening material is an anti resonance material designed to stop panel rattle and absorb any structural vibrations. This is designed to reduce road noise and outside noise to make the vehicle a much nicer environment to be in.
- The Butyl material with Aluminium panel is extremely dense 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 best 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.

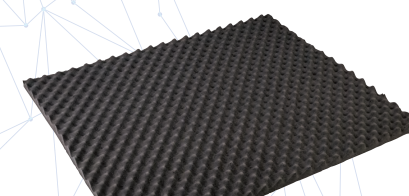
Sound Deadening Material





- 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





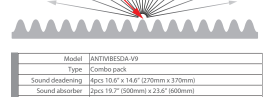
ToolsCLDR-V3 : Dampening Roller

 Self adhesive backing allows the material to be easily installed.

Sound Absorbing Material

- 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



Pack qty 6 sheets





View the full VIBE product portfolio on our website ${\bf vibeaudio.co.uk}$

