

Instruction Manual

To ensure maximum performance and safety, please follow this manual. Please retain the manual for future reference after installation

Model: SLICK 4, 5, 6 CUSTOM FIT

OWNERS MANUAL

Model: SLICK 4, 5, 6 CUSTOM FIT

Congratulations on purchasing your SLICK speakers, please read this manual in order to fully understand how to get the best results from your speakers and ensure that all advice on how to look after your speakers is followed.

Thank you for buying VIBE, we hope you enjoy listening to your product as much as we enjoyed creating it.

VIBE R&D Division

Introduction

This instruction manual is for your safety and must be adhered to at all times. Please read, ensure that you fully understand the installation and set up procedures as explained and if you are unclear on the installation or set up of your VIBE SLICK speakers please contact your nearest authorised VIBE dealer.

WARNING

DO NOT EXPOSE THIS PRODUCT TO DAMP OR MOISTURE - doing so may result in fire, shock or damage to the product.

BEFORE WIRING DISCONNECT THE CABLE FROM THE POSITIVE BATTERY TERMINAL - failure to do so may result in electric shock or injury.

ENSURE GOOD AND CORRECT CONNECTIONS - failure to make the correct connections may result in fire or damage to the product.

DO NOT USE ANY FUNCTIONS OF THIS EQUIPMENT THAT MAY TAKE YOUR CONCENTRATION AWAY FROM DRIVING YOUR VEHICLE - do not set up your amplifier whilst driving, doing so may result in an accident. For prolonged setting up, make sure that your vehicle is stationary and in a safe location.

KEEP THE VOLUME AT A LEVEL SO YOU CAN STILL HEAR OUTSIDE NOISE - failure to do this may result in an accident. VIBE equipment is capable of producing sound levels that can permanently damage your hearing. VIBE recommends caution when listening at high volume. For safe and enjoyable listening the sound should be comfortable and clear without distortion.

CAUTION

Never connect any speaker lead to the car chassis. This can cause severe damage to your speaker /car radio /amplifier.

Before drilling or cutting any holes, investigate the layout of your vehicle thoroughly.

Use caution when working near the fuel / hydraulic lines and electrical wiring.

Observe the correct polarity when wiring, improper phasing may cause a loss of bass response.

Ensure that no moving parts catch on the speaker or grill (e.g. window or door handles, or window glass inside the door)

Installation

The quality of the installation will affect the system performance and reliability.

Contact your nearest authorised VIBE dealer if you are unsure about the installation of this product.

Please mount this unit away from any potential hazards.

Minimising the length of wires will provide higher audio output from the system.

The speaker should be securely fastened to the mounting position using the screws provided.

Pre drill your mounting holes using a drill and position with the template provided.

Be sure to investigate your mounting area thoroughly for electrical wires, brake or fuel lines or fuel tank to prevent causing any damage.

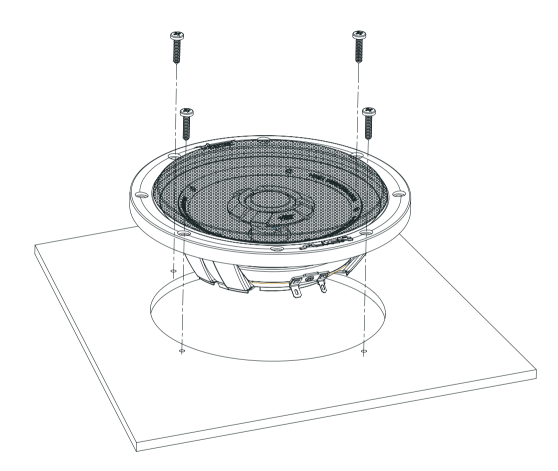
Speaker Installation

Firstly, make sure that the speakers will fit in your chosen location. This may involve the removal of the standard vehicle speakers. Please use the mounting depth and hole cut dimensions as detailed in this manual for guidance.

If necessary cut any material away to allow the speaker to sit correctly.

Cut out the mounting hole and pre-drill any other fixing holes.

If the grill is to be fitted, screw through both gasket and speaker using the screw provided until the speaker is securely fastened.

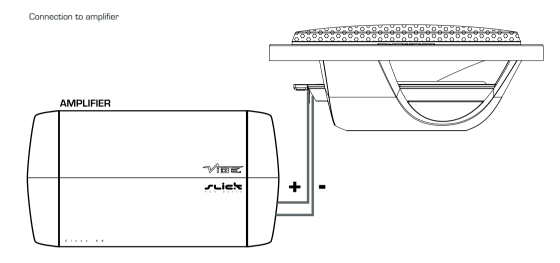


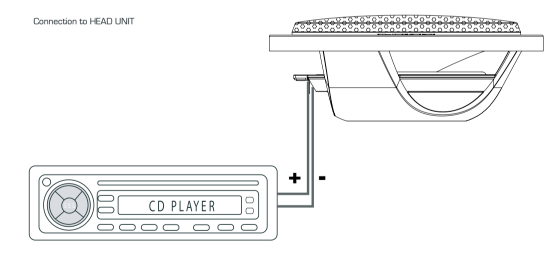
Grill removal

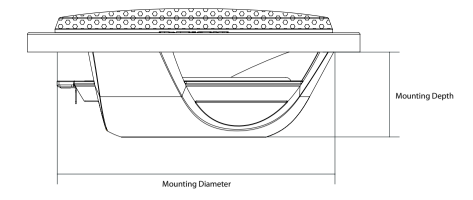
The Slick speakers feature a removable mesh grill. Please follow the instructions below to remove the grill.

- * Peel the rubber gasket away from the basket
- * Remove the mesh grill
- * Refit the rubber gasket.

Wiring connections SLICK 4 5 6 CUSTOM FIT







Specification

•		
Slick 4	Slick 5	Slick 6
150 watts peak	210 watts peak	240 watts peak
50 watts RMS	70 watts RMS	80 watts RMS
MIN.input 25 watts RMS	MIN.input 35 watts RMS	MIN.input 40 watts RMS
Mount. depth 40.8mm	Mount. depth 46.3mm	Mount. depth 43.9mm
Mount. DIA 93mm	Mount. DIA 114mm	Mount. DIA 143mm

Vented Innovative Bass Enclosures	In order to protect your purchase and aid your warranty please fill in the following form and keep it safe for your future reference:
Model Number:	
Serial Number:	
Purchased From:	
Date of Purchase:	
KEEP IT SAFE Staple your receipt here:	

Limited Warranty

All VIBE products carry a full twelve months warranty, valid from the date of the original receipt / proof of purchase. In order to validate this warranty, the warranty card should be returned to VIBE within seven days of the original purchase date. The original receipt and packaging should also be retained for this twelve month period.

If at any stage during the warranty period you have a problem with the product then it should be returned to the point of purchase, with proof of purchase in its original packaging, complete with no items missing.

If the store is unable to fix the product it may have to be returned to VIBE this process takes around 7 working days.

A full description of VIBE's warranty information can be found on our website:

www.vibeaudio.co.uk/warranty

A written version can also be obtained from VIBE warranty Dept PO BOX 11000 B75 7WG

Technical enquires call 09067031420

call cost 50p per minute
call costs correct at date of publication (01/05/09)
Hours of business 9.00am - 5.30pm
all calls are recorded for training purposes
MIDbASS Distribution
PO Box 11000
B75 7WG

Copyright

All content included in this manual such as text, graphics, logos, icons, images and data, are the property of VIBE Technologies Limited (herein referred to as "VIBE", "or "we") and its affiliate or their content and technology providers, and are protected by United Kingdom and International copyright laws. All rights reserved.2009

All stylised representations of product names, or the abbreviations of product names, as logos are all trademarks of VIBE. Graphics and logos are trademarks or trade dress of VIBE Technologies Ltd or its subsidiaries. VIBE's trademarks and trade dress may not be used in connection with any product or service that is not VIBE's, in any manner that is likely to cause confusion among customers or in any manner that disparages or discredits VIBE. All other trademarks not owned by VIBE or its subsidiaries that appear in this manual are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by VIBE or its subsidiaries.

TO THE FULLEST EXTENT PERMITTED AT LAW, VIBE IS PROVIDING THIS MANUAL AND ITS CONTENT ON AN *AS IS BASIS AND MAKES NO (AND EXPRESSLY DISCLAMS ALL) REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH RESPECT TO THIS MANUAL OR THE INFORMATION, CONTENT, MATERIALS OR PRODUCTS INCLUDED IN THIS MANUAL INCLUDIEN, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN ADDITION, WIBE DOES NOT REPRESENT OR WARRANTIES THAT THE INFORMATION CONTAINED IN THIS

IN ADDITION, VIBE DOES NOT REPRESENT OR WARRANT THAT THE INFORMATION CONTAINED IN THIS MANUAL IS COMPLETE OR CURRENT, AND THAT ALL SPECIFICATIONS AND INFORMATION CONTAINED WITHIN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE.

VIBE RECOMMEND CAUTION WHEN LISTENING TO MUSIC REPRODUCED THROUGH VIBE EQUIPMENT. VIBE

VIBE RECOMMEND CAUTION WHEN LISTENING TO MUSIC REPRODUCED THROUGH VIBE EQUIPMENT. VIB-EQUIPMENT IS CAPABLE OF PRODUCING SOUND AND SOUND PRESSURE LEVELS THAT CAP PERMANENTLY DAMAGE HEARING OF YOU AND THAT OF OTHERS. FOR SAFE AND ENJOYABLE LISTENING, THE SOUND SHAPILD BE GLEAR MITHOUT DISTORDING AT A COMBOTABLE VIZILIES.

SHOULD BE CLEAR WITHOUT DISTORTION AT A COMFORTABLE VOLUME
BY USING ANY VIBE EQUIPMENT, YOU AGREE TO TAKE FULL RESPONSIBILITY FOR YOUR OWN SAFETY AND
THE SAFETY OF OTHERS WHEN LISTENING TO MUSIC AT HIGH VOLUMES THROUGH EQUIPMENT YOU HAVE
PURCHASED. USE OF ANY VIBE EQUIPMENT CONSTITUTES AGREEMENT TO THIS DISCLAIMER.

Except as specifically stated in this manual, to the fullest extent permitted at law, neither VIBE nor any of its affiliates, directors, employees or other representatives will be liable for damages arising out of or in connection with the use of this manual or the information, content, materials or products included.

This is a comprehensive limitation of liability that applies to all damages of any kind, including (without limitation) compensatory, direct, indirect or consequential damages, loss of data, income or profit, loss of or damage to properly and claims of third parties. For the avoidance of doubt, VIBE does not limit its liability for death or personal injury to the extent only that it arises as a result of negligence of VIBE, its affiliates, directors, employees or other representatives.



FLATBASS™ 13 SPK Bass speaker cable

LATBASS™ 13 54K Bass speaker cable
here are many powerful bass amplifiers on today's market – the ever increasing power is putting huge strains on speaker wire
VIEE present a new bread of speaker cable specially developed for BASS applications – the VIEE FLATBASS speaker cable offers SolidCores™ that can handle and sustain considerably more power than conventional speaker cable.

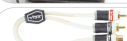
Model: FlatBass 13 SPK - 13 gauge SolidCore™ flat BASS speaker cable.



VIBE 140 amp circuit breaker

Vice: "Att a ring circuit offeath" Big systems require big protection - The VIBE circuit breaker is rated at a massive 140 amps and offers critical protection to your system - if the system over powers or short circuits the breaker will cut in and save your equipment. No need to replace expensive fuses, system is reset via a simple switch – also offers safe and instant system shutdown.

Model: CB140 – 140 amp circuit breaker



FLAT Y 2M / FLAT Y 2F RCA Y leads

FLATY ZPM / FLATY ZP FIGA Y leads

Low professional quality full range DFC Y-interconnect guarantees a pure and strong signal. With a flat design and ferrite loaded gold plated plugs interference is greatly reduced. The FLATY Interconnect is available in 1 male – 2 fermale FLATY ZP and 2 male – 1 fermale FLATY ZP and 2 male – 1 fermale FLATY ZP and ZP male 1 fermale FLATY ZP -1 pair FIGA Y lead 1 male to 2 fermale



VIBE BC10 level controller

The VIBE BC10 gain level controller is a perfect addition to any subwoofer system, the BC10 allows the level of the amplifier to be controlled from the driver's seat giving the user easy adjustment of gain level. Particularly useful for adjusting the gain level for amplifiers controlling subwoofers. The BC10 controller is RCA input and output making it compatible with any system allowing gain level adjustment of any amplifier it is connected to. It can also be used with full range amplifiers

Model: BC10 - RCA Gain level control



Slick level remote

A new addition to the Slick range of amplifiers is the Slick level control which allows level adjustment of the amplifier from the front of the car - Simply plug the supplied cable into the Slick remote level port on the end panel of the amplifier and remote gain control is

Model: SLR1 - optional remote for use with all Slick amplifiers



The VIBE PortPlug allows easy tuning of the VIBE CBR bass enclosures. The PortPlug™ is used to tightly seal the VIBE TurboPort™ in the enclosure to either create a sealed enclosure for better transient see since vite: in the case of a me milliported enclosure returne the enclosure using only 1 PortPlug™ Mode: PPES - PortPlug™ for 2.5 "TurboPort™ Mode: PPES - PortPlug™ for 3.5 "TurboPort™ Mode: PPES - PortPlug™ for 3." TurboPort™



VIBE official Merchandise

VIBE dficial Merchandise
WFS - VIBE jools whit with embroidered VIBE logo on front and rear
MTS - VIBE T-shirt with small VIBE printed logo on front.
MCD - VIBE CO, containing exclusive VIBE bases tracks as featured on the Bass Tunnel and VIBE Dredd.
MCC - VIBE CO, containing exclusive VIBE bases tracks as featured on the Bass Tunnel and VIBE Dredd.
MCC - VIBE CD case, metallic silver DD case with VIBE logo.
VTD - VIBE tax disc holder, stylish silver tax disc holder featuring VIBE logo.



VIBE SD4/5 subwoofer defender arill

The new VIBE subwoofer defender not only provides protection for your sub but also adds style with its metallic badge and black rubberised steel construction allow it to integrate perfectly with the VIBE EVO enclosures Model: SD4 - sub grill fits both 10" and 12" subwoofers

Model: SD5 - sub grill fits 15" subwoofers



VIBE GB41 banana plug The VIBE GB41 banana plugs are the easy and convenient way to quickly remove your bass enclosure without having to constantly re-thread your speaker cable into the box terminal, simply attach the speaker cable to the VIBE GB41 banana plug and you have a reliable quick release solution. Designed for optimum use with the TP-2 and GP-4 terminal, our professional gold plated 4mm banana plugs are polarity marked and feature rubber

Model: GB41 - Gold Banana plug



VIBE DB6 non fused distribution block

The VIBE DBS non fused distribution block is a professional non fused distribution block which gives easy connection for up to 5 amplifiers. The VIBE DBS has 2 x 4AWG input and 4 x 8AWG outputs which can be used for power distribution or ground distribution giving a common grounding point for all system components eliminating the risk of ground loop interference.

Model: DB6 non fused distribution block



VIBE FD4 fused distribution block

The VISE FD4 fused distribution block is a professional AGU fused distribution block which gives easy connection for up to 4 amplifiers. The VIEE FD4 has 1 x 4AWG singlet early 4 x BAWG outputs each individually fused up to a maximum of 80 empt (AGU fuses available separate).

Model: FD4 - 4 way AGU fused distribution block, 1 x 4 gauge input 4 x 8 gauge outputs



VIBE CTO / CT4 compression fit ring terminal

The VIBE CT range of gold plated ring terminals are professional compression fit designed for maximum conductivity when connecting power cable to the vehicle battery. The VIBE RT compression fit terminals are ay to connect heavy gauge power cable to the vehicles battery.

Model: CTO - O gauge compression fit ring terminal Model: CT4 - 4 gauge compression fit ring terminal



VIBE RT4 / RT8 crimp on ring terminal

The professional range of VIBE RT gold plated ring terminals for connecting power cable to the vehicle battery. Packed in pairs and include red and black rubber over boots with are easy crimp design. Model. RTB – 1 pair of 8 gauge crimp on ring terminals with PVC overboots Model. RT4 – 1 pair of 4 gauge crimp on ring terminals with PVC overboots



VIRE AGUSO AGUSO AGUSO fuses

The VIBE AGU fuse series are the perfect companion to the VIBE FD4 fused distribution block and the Active

and stereo system wiring kits.

Model: AGU30 - 1 pair 30 amp AGU fuses to fit all AGU fuse holders Model: AGU60 - 1 pair 60 amp AGU fuses to fit all AGU fuse holders Model: AGU80 - 1 pair 80 AGU fuses to fit all AGU fuse holders

All Accessories are available direct, for next day delivery call 0870 765 8423 or vist www.vibeaudio.co.uk/shop (UK ONLY)



The CriticalLink range of FLAT series cabling from VIBE

The VIBE CriticalLink range of cabling has been developed to achieve the critical link between source (headunit), amplifier and speakers -VIBE audio equipment is high quality, using anything less than the VIBE CriticalLink™ range of cables will severely compromise your equipment and will not allow it to perform to its maximum potential

NOTE: Your audio equipment will only ever be as good as the cables you use to connect it. The link between your audio equipment is critical for a bigger cleaner sound.

VIBE cabling and interconnects can enhance your system power and sound quality by more than 20% over other brand cable.

All Accessories are available direct, for next day delivery call 0870 765 8423 or vist www.vibeaudio.co.uk/shop (UK ONLY)

For more product info see www.vibeaudio.co.uk



BASS SYSTEM KIT

The VIBE 3000 wat: BASS KIT is specifically deables from the VIRE Critical inkIM Done

FLATLINES™ 4AWG PWR Power and Ground cable

FLATBASS™ RCA SolidCore™ Interconnect FLATBASS™ 13 SPK Bass speaker cable

FLATBASS™ 13 SPK Base speaker cable FLATLINES ™ remote 18 VIBE 140 amp circuit breaker All cable is terminated with crimped terminal rings in place and accessory fitting kit.

This kit is compatible with the majority of amplifiers on the market - VIRE recommends this kit for all VIRE BASS money

Model: Bass Kit - Bass specific amplifier wiring kit



STEREO SYSTEM KIT

ange cables from the VIBE CriticalLink ™ range.

STEREO....

FLATI INFS™ SAVAC DIA/D Dower and Ground cable

PLATISTIEREO™ RCA - OPC high definition full range interconnect FLATUNES™ remote 18 FLATSTEREO™ speaker cable

AGU Fuse Holder

All cable is terminated with crimped terminal rings in place and accessory fitting kit

All cable a terminates with an accommendation of amplifiers on the market – VIBE recurrent and old models. FLATLINES™ 8 PVVR Power ends this kit for all VIBE full range STEREO a

Model: Stereo Kit - full range stereo amplifier wiring kit



ACTIVE SYSTEM KIT

The VIBE 1500watt ACTIVE BASS KIT is specifically designed to gain maximum output from high power Active Bass systems (Bass Boxes)

FLATLINES™ 8AWG PWR Power and Ground cable FLATBASS™ RCA SolidCore™ Interconnect

FLATLINES ™ remote 18

AGU Fuse Holder FestPlug™ COMPATIBILITY

This kit is compatible with the majority of amplifiers on the market - VIRE recommends this kit for all VIRE active base endo

Model: Active Kit - Bass specific active enclosure wiring kit





The VIBE 1.5 farad power capacitor is a must for any high performance audio system. VIBE's 1.5 farad power capacitor bridges the gap between the vehicles battery and the amplifiers ensuring rapid smooth current flow resulting in louder tighter bass and clean crisp midrange and treble. The built in digital voltage display constantly and accurately displays the systems DC voltage. An all new VIBE power distribution block is built into the top of the capacitor to allow easy wiring into the system and also will allow 3 amplifiers to be wired directly to the capacitor for maximum current flow to the amplifiers.







The Deltabox line driver is the ideal solution for those looking to install multiple amplifiers from a single RCA preout. Most people use RCA "Y" splitters for this task unaware of the signal degradation caused. The Deltabox not only divides the signal but also isolates and boosts the signal up to a maximum of 9 volts independently for each of the 3 output channels giving much cleaner sound and excellent signal to noise ratio. For SPL competition the Deltabox is an essential tool as each of the outputs can be solit 4 times giving control of 12 amplifiers from a single gain enabling precise adjustment of the system without having to reset every amp individually. Additionally if your headunit has a weak preput or you wish to rup multiple amps but only have one output the Deltaho: is your ideal solution. Model: DELTABOX



The VIBE FastPlug™ (pat. pending), is a product long overdue. Designed and developed by VIBE Engineers the plug system for security reasons, or for the full use of your boot space, whatever the reason the VIBE FastPlug makes

one end to connect to your equipment and the other to your power source - made from high quality ABS plastic the device is tough and hard wearing. Model: FASTPLUG



FLATLINES™ Power and Ground Cable

HALINES** Power and Ground Labe

WEE Faith.nes** Power and Foround Labe

WEE Faith.nes** Power cable has been developed to maximises voltage transfer from battery to emplifier. The cable has 2 main lines

running adid by aide which are made up of fine copper strands. This design makes the cable flat allowing us to make very alim heavy duty

power cable which is highly flexible sensing restallation.

Available is repitatin kits, by the roll or by the matter

Model RATINES B PWN - Boyung red power cable Model: PATINES G SND - Boyung black power cable

Model RATINES B PWN - 4gauge red power cable

Model RATINES D PWN - Gyung red power cable

Model RATINES D PWN - Gyung red power cable

Model RATINES D PWN - Gyung red power cable

Model RATINES D PWN - Gyung red power cable

Model RATINES D PWN - Gyung red power cable



FLATSTEREO™ High Definition full range Interconnect

FLATSTERFELT High Definition full range invarcanted.

The VIBE FLATSTEREO RCA is an OFC high definition full range interconnect – delivering the fullest signal possible from source to amplifier—the cable make up has been developed to run flat with left and right cables running parellel both with individual screening but

Model: FlatStereo RCA 1m - 1 metre full range interconnect Model: FlatStereo RCA 5m - 5 metre full range interconnect



FLATBASS™ - SolidCore™ Bass interconnect

The VIEE FLATBASS²² interconnect has been specifically developed for use in BASS SYSTEMS - the cable make up has a unique super FLATBASS²² interconnect has been specifically developed for use in BASS SYSTEMS - the cable make up has a unique super flat "design easing installation". Its trick impredient is oversized Solidicos²² CPC signal wires - allowing a heavier voltage to be passe down the cable. This is the central wire that can be main signal from source to amplifier.

Model: FlatBass RCA 1m - 1 metre BASS interconnect.

Model: FlatBass RCA 5m - 5 metre BASS intercon

FLATFLEX™ High Definition speaker cable

he delivery of power and signal to the speaker is the final CriticalLink[™] in any audio system – VIBES FlatFlex OFC high definition speaker cable is produced from super fine CFC copper strands collectively picking up all the detail in your music – the multi strands are aligned in a row making the cable super FLATM which can be run invisibly under carpets.

Model: FlatFlex 16 SPK – 16 gauge High definition flat flexible speaker cable Model: FlatFlex 12 SPK – 12 gauge High definition flat flexible speaker cable

