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http://130.com.ua



SLICK SLR INSTRUCTION MANUAL SLR10, 12, 12R, 15

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

OWNERS MANUAL

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

Thank you for buying VIRE, we hope you enjoy listening to

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

VIBF R&D Division

Run in procedure

VIBE recommends that you follow the run in procedure for the subwoofer detailed below.

- When your Subwoofer is used for the first time naturally like most brand new items it is very stiff and rigid, it will take
 time for the moving parts of this Subwoofer to loosen up before the Subwoofer will be ready to deliver its full potential.
- For the first 30 hours it is recommended that you play the Subwoofer initially at low to medium volumes, gradually
 increasing the volume level as time progresses.
- As a guide, if you listen to your Subwoofer for 1 hour every day it will take a month for the speaker to run in properly.
- You will notice a big change in the sound of the Subwoofer over this period, as the spider and surround begin to run in
 the sound will get deeper and punchier, also the output of the Subwoofer will increase as the suspension loosens up.
- The Subwoofer is like a new cars engine, it needs a few thousand miles before you can drive it to it's full potential,
 driving it into the redline from the first day will mean engine damage is certain and will not be covered by warranty and
 the same applies to the subwoofer
- Failure to follow this simple procedure is the most common reason for a Subwoofer to fail after a very short period of time.

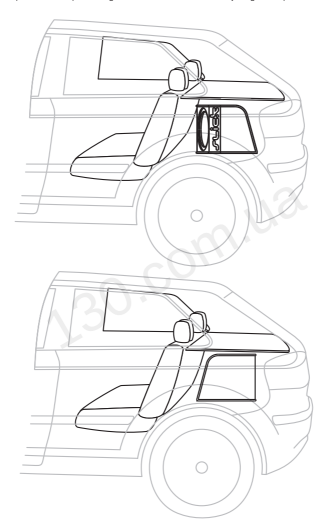
Installation

The most common place to mount a bass enclosure is in the luggage compartment of the vehicle.

Where in the luggage compartment it is mounted will have an effect on the sound produced allowing the user to tailor the sound to best suit their musical tastes.

For example if the enclosure is mounted facing the rear bumper, the bass produced will be noticeably deeper than if it is fired into the rear seat.

Do not be afraid to experiment with positioning as a little time and effort can yield great improvements in sound.



NOTE – when you have chosen your mounting position please ensure that the enclosure is securely mounted in place and cannot move or come into contact with objects in the luggage area as damage to the enclosure or subwoofer will not be covered under warranty.

It is also advisable to use additional luggage straps to secure the enclosure.

Modular mounting (SLR 12 only)

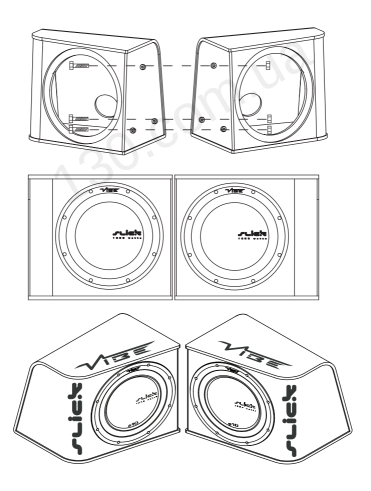
The Slick SLR is available as both left hand (SLR 12) and right hand (SLR 12R) versions.

This offers the user a unique modular mounting option.

The SLR 12 and 12R can either be mounted either on left and right hand sides of the luggage compartment or bolted together to create a traditional twin enclosure.

To fix the enclosures together as a twin please follow the directions listed below

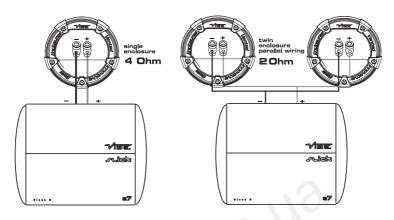
- Remove both subwoofers from the enclosures
- Punch out the middle part of the 3 plastic plugs in the side of the enclosures from the out side in.
- Insert 3 x M8 bolts into one of the enclosures and pass through to the inside of the other enclosure and tighter with M8 locking nuts (nylock type)
- Reinstall the subwoofers ensuring that correct polarity is observed.



Passive enclosure wiring

The VIBE enclosure terminals adds great detail to any bass enclosure and ease of connection. All new spring loaded connectors replace the old screw down type for quicker and tighter clamping of speaker wire or VIBE GP41 banana plugs. The VIBE QP2 TwnPost features a NEW CNC alloy top, a rubber inner and outer rubber sealing gasket – The QP2 terminals allows fast and reliable connection to a mono amplifier.

Multiple enclosures can be confirgured in different ways, below are a few wiring examples.



Product	part no	RMS	peak	min input	impedance
SLICK SLR 10	SLICKSLR10-V2	350 Watts	1000 Watts	175 Watts RMS	4 Ohm
SLICK SLR 12	SLICKSLR12-V2	400 Watts	1200 Watts	200 Watts RMS	4 Ohm
SLICK SLR 15	SLICKSLR15-V2	50 Watts	1500 Watts	250 Watts RMS	4 Ohm
SLICK SLR 12R	SLICKSLR12R-V2	400 Watts	1200 Watts	200 Watts RMS	4 Ohm

VIBE. Vented Innovative Bass Enclosures	In order to protect your purchase and aid your warrantee 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:	na.	

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 (02/02/09) Hours of business 9.00am - 5.30pm all calls are recorded for training purposes MIDBASS Distribution PO Box 11000,B75 7WG

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FLATBASS™ 13 SPK Bass speaker cable

many powerful bass amplifiers on today's market – the ever increasing power is putting huge strains on speaker wire sent a new breed of speaker cable specially developed for BASS applications – the VIBE FLATBASS speaker cable 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

Beg. In our only of case or ease.

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 tisses, system is reset was a simple switch— also offers safe and instant system shutdown.

expensive fuses, system is reset via a simp Model: CB140 - 140 amp circuit breaker



FLAT Y 2M / FLAT Y 2F BCA Y leads

ity full range OFC Y-interconnect guarantees a pure and strong signal. With a flat design and ferrite loaded gold plated plugs interference is greatly reduced. The FLAT-Y Interconnect is available in 1 male – 2 female FLAT Y 2F and 2 male – 1 female FLAT Y 2M configurations. Model: FLAT Y 2f - 1 pair RCA Y lead 1male to 2 female

Model: FLAT Y 2m - 1 pair RCA Y lead 2male to 1female

VIBE BC10 level controller

m, 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



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



VIBE PortPlug™

The VIBE PortPlug allows easy tuning of the VIBE CBR bass enclosures. The PortPlug™ is used to tightly The vice Pointing allows easy using or the vice Can base included in the Profitting is used to seed the VIBET furthefort™ in the enclosure to either create a seed device for better transien response or in the case of a multi ported enclosure returne the enclosure using only 1 PortPlug™ Model: PP25 – PortPlug™ for 2.5° TurboPort™ Model: PP30 - PortPlug™ for 3.5° TurboPort™



VIBE official Merchandise
MPS - VIBE polo shirt with embroidered VIBE logo on front, and rear
MTS - VIBE T-chirt with small VIBE printed logo on front.
MCD - VIBE CD, containing exclusive VIBE bass tracks as featured on the Bass Tunnel and VIBE Dredd.
MCD - VIBE CD case, metallic silver CD case with VIBE logo.
VFL - VIBE GD case, metallic silver CD case with VIBE logo.
VFL - VIBE feaces with embroidered logo on the front and large on back.
VTD - VIBE tax disc holder, stylish silver tax disc holder featuring VIBE logo.



VIBE SD4/5 subwoofer defender grill

The new VIBE subworder 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



The VIBE GB41 banana plugs are the easy and convenient way to quickly remove your bass enclosure without having to constantly rethread 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



connection for up to 5 amplifiers. The VIBE DB6 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 VIBE FD4 fused distribution block is a professional AGU fused distribution block which gives easy connection for up to 4 amplifiers. The VIBE FD4 has 1 x 4AWG input and 4 x 8AWG outputs each individually fused up to a maximum of 80 amps (AGU fuses available separately)

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

the best way to connect heavy gauge power cable to the vehicles battery. Model: CTD ~ 0 gauge compression fit ring terminal Model: CT4 ~ 4 gauge compression fit ring terminal



VIBE RT4 / RT8 crimp on ring terminal

Vice In 14 7 First childry but ming deminal in The professional range of MISE IT 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: RTA - 1 pair of 4 gauge crimp on ring terminals with PVC overboots



VIBE AGU30, AGU60, AGU80 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



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

FLATLINES™ 4AWG PWR Power and Ground cable

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

FLATLINES™ remote 18 VIBE 140 amp circuit brea

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

Model: Bass Kit - Bass specific amplifier wiring kit



STEREO SYSTEM KIT

FLATI INES™ 8AWG PWR Power and Ground cable

VIBE FLATSTEREO™ RCA - OFC high definition full range interconnect FLATLINES ™ remote 18 FLATSTEREO™ speaker cable

AGI I Fuee Holder

ABC truse houser. All cable is terminated with crimped terminal rings in place and accessory fitting kit COMPATIBILITY

current and old models. FLATLINES™ 8 PWR Power Model: Stereo Kit – full range stereo amplifier wiring kit



ACTIVE SYSTEM KIT

The VIRE 1500wett ACTIVE BASS KIT is specific

FLATLINES™ 8AWG PWR Power and Ground cable

FLATBASS™ RCA SolidCore™ Interconnect FLATLINES™ remote 18

ole with the majority of amplifiers on the market - VIBE n

ACTIVE BASS

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 stems 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 precut. Most people use RCA "Y" splitters for this task unaware of the signal degradation caused. The Deltabox not only divides the signal but also 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 split 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 preout or you wish to run multiple amps but only have one output the Deltabo: is your ideal solution. Model: DELTABOX



The VIBE FastPlug™ (pat. pending), is a product long overdue. Designed and developed by VIBE Engineers the plug offers safe, fast removal of your active bass enclosure (bass box) or amplifier. You may wish to remove your system for security reasons, or for the full use of your boot space, whatever the reason the VIBE FastPlug makes

The plug is a heavy duty connector that connects positive, negative and remote wires. It is made up of 2 parts 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



FI ∆TLINES™ Power and Ground Cable

M power cable has been developed to maximises voltage transfer from battery to amplifier - The cable has 2 main lines viace reactines—bower-dation has been developed to meaniness voltage drained into decay to amplimen - the cable has a main running side by side which are made up of fine copper strands - This design makes the cable flat allowing us to make very slim he power cable which is highly flexible easing installation. Available in: system kits, by the roll or by the metre

Available in: system late, by one row or by tree metre.

Model: FATLINES 8 GND - 8 gauge black power cable. Model: FATLINES 8 GND - 8 gauge black power cable. Model: FATLINES 9 GND - 9 gauge black power cable. Model: FATLINES 9 GND - 9 gauge rod power cable. Model: FATLINES 0 GND - 9 gauge black power cable. Model: FATLINES 0 GND - 9 gauge black power cable.



FLATSTEREO™ High Definition full range Interconnect

The VISE FLATSTERFED 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 parallel both with individual screening but

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



FLATBASS™ - SolidCore™ Bass interconnect

H.A.1825**—"Solict.Ore"* Base interconnect.

The VIEE H.A.1825** Interconnect has been specifically developed for use in BASS SYSTEMS—the cable make up has a unique super FLAT** design earing installation—tis trick ingredient is orwanted SolidCore** UFC signal wires—allowing a heavier voltage to be passed down the cable. This is the central wire that cancel the man signal from accure to amplifier.

Model: FlatBass RCA 1m - 1 metre BASS interconnect Model: FlatBace RCA 5m - 5 metre RASS interconnect



FLAHELA- "high Usrindon Speaker Caole
The delivery of power and signal to the speaker is the final ChicalLink** in any audio system — VIBES FlatFlex OFC high definition speaker cable is produced from super fine OFC copper strands collectively picking up all the detail in your music — the multi strands are aligned in a row making the cable super FLAT** 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

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