

British Audio



BD12D2SPL-V3 BD12D4SPL-V3 BD15D2SPL-V3

BD15D4SPL-V3

Component Subwoofers

Owners Manual

Congratulations on purchasing your VIBE subwoofer. Please read this manual in order to fully understand how to get the best results from this product and ensure that all advice on how to look after the product is followed.

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

Caution

Do not expose this product to damp or moisture - doing so may result in 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.

Limited Warranty

All VIBE products carry a full 12 month warranty, valid from the date of the original receipt and proof of purchase (UK only). The online warranty card should be completed within seven days of the original purchase date. The original receipt and packaging should be retained for this twelve month period. If the product develops a problem at any stage during the warranty period, it should be returned to the point of purchase in its original packaging, and complete with no items missing.

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

www.vibeaudio.co.uk

What Is Not Covered

- Damage to product due to improper installation.
- · Subsequent damage to other components.
- Damage caused by exposure to moisture, excessive heat, chemical cleaners and / or UV radiation.
- Damage through negligence, misuse, accident or abuse. Repeated returns for the same fault
 may be considered abuse.
- Any cost or expense related to the removal and / or re-installation of the product.
- Damage caused by amplifier clipping or distortion.
- Items repaired or modified by any unauthorised repair facility.
- Return shipping on non defective items.
- Products returned without a returns authorisation number.
- Damage to product due to use of sealant.

International Warranty

Contact your international VIBÉ dealer or distributor concerning specific procedure for your country's warranty policies. www.vibeaudio.co.uk

Warning

VIBE equipment is capable of sound pressure levels that can cause permanent damage to your hearing and those around you. Please use common sense when listening to your audio system and practice safe sound.

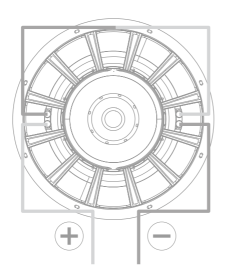
Copyright

All content included in this manual such as text, graphics, logos, icons, images and data, are the property of Midbass Distribution Limited 1/a VIBET included in this manual such as text, graphics, logos, icons, images and data, are the property of Midbass Distribution Limited 1/a VIBET (Annual Control Contro

TO THE FULLEST EXTENT PERMITTED AT LAW, VIBE IS PROVIDING THIS MANUAL AND ITS CONTENT ON AN "AS IS" BASIS AND MAKES MO (AND EXPRESSLY DISCLAIMS ALL) REPRESENTATIONS OR WARRANTIES OF ANY KIND. EXPRESS MEDICAL AND ALL OR THE INFORMATION, CONTENT, MATERIALS OF PRODUCTS INCLUDED IN THIS MANUAL INCLUDING, WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN ADDITION, VIBE DOES NOT REPRESENT OR WARRANT THATTHE 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 EQUIPMENT IS CAPABLE OF PRODUCING SOUND AND SOUND PRESSURE LEVELS THAT CAN PERMANENTLY DAMAGE HEARING OF YOU AND THAT OF OTHERS. FOR SAFE AND ENJOYABLE LISTENING, THE SOUND SHOULD BE CLEAR WITHOUT DISTORTION AT A COMPORTABLE 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, cortent, materials or products included. This is a comprehensive limitation of fliability 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 as a result of negligence of VIBE, its affiliates, it indirectors, employees or other representatives.

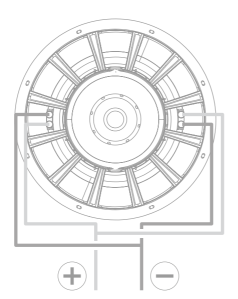
Wiring Connections

Please follow the wiring diagram below and ensure that correct polarity is observed as incorrect wiring may cause the subwoofer to be out of phase with the rest of the system and result in a loss of bass.



Series

D2 : 4Ω Impedance D4 : 8Ω Impedance



Parallel

D2 : 1Ω Impedance D4 : 2Ω Impedance

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, like most brand new items it is naturally 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 thirty hours it is recommended that you play the subwoofer at low to medium volumes, gradually increasing the volume level as time progresses. As a guide, if you listen to your subwoofer for one hour every day it will take a month for the subwoofer 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 harder, also the output of the subwoofer will increase as the suspension loosens up.

The subwoofer is like your car's engine, it needs a few thousand miles before you can drive it to its full potential. Driving it into the redline from the first day will mean engine damage is certain and will not be covered by warranty.

Failure to follow this simple procedure is the most common reason for a subwoofer to fail after a very short period of time.

Specification

Model	BD12D2SPL-V3	BD12D4SPL-V3	BD15D2SPL-V3	BD15D4SPL-V3
Speaker Size	12" (323mm)	12" (323mm)	15" (392mm)	15" (392mm)
Peak/RMS Power	4500W/1500W	4500W/1500W	4800W/1600W	4800W/1600W
Sensitivity	84dB	84dB	89dB	89dB
Frequency Response	25Hz - 850Hz	25Hz - 850Hz	20Hz - 1kHz	20Hz - 1kHz
Impedance	Dual 2Ω	Dual 4Ω	Dual 2Ω	Dual 4Ω
Voice Coil	3" with 45mm winding	3" with 45mm winding	3" with 45mm winding	3" with 45mm winding
Top Plate	13mm black anodised	13mm black anodised	13mm black anodised	13mm black anodised
T-Yoke	10mm bumped	10mm bumped	10mm bumped	10mm bumped
Magnet Weight	1320z	1320z	1320z	1320z
Mounting Depth	6.9" (175mm)	6.9" (175mm)	8.2" (209mm)	8.3" (209mm)
Mounting Diameter	11.1" (283mm)	11.1" (283mm)	13.7" (352mm)	13.7" (352mm)
Enclosure Volume	1.5 - 2.5ft ³	1.5 - 2.5ft ³	2.5 - 4ft ³	2.5 - 4ft ³
Recommended Amp	BD1500.1D-V3	BD1500.1D-V3	BD1500.1D-V3	BD1500.1D-V3

TS Parameters

Parameter	BD12D2SPL-V3	BD12D4SPL-V3	BD15D2SPL-V3	BD15D4SPL-V3
Re	3.6Ω	6.4Hz	3.6Hz	6.4Hz
Levc	3.028mH	4.66mH	3.039mH	4.60mH
F0	32.11Hz	33.89Hz	30.17Hz	30.14Hz
Sd	45.239	45.239	75.477	75.477
BL	21.48Tm	25.885Tm	20.302Tm	25.436Tm
Qms	4.608	4.385	5.114	4.610
Qes	0.688	0.763	0.839	0.954
Qts	0.599	0.650	0.721	0.790
No	0.076%	0.084%	0.141%	0.123%
SPL	80.8dB	81.3dB	83.5dB	82.9dB
Vas	16.331	17.080	44.422	44.286
Cms	56.036uM/N	58.772uM/N	54.914uM/N	54.746uM/N
Mms	490.086g	375.257g	506.641g	509.184g
Mmd	478.163mkg	369.724mkg	494.717mkg	497.261mkg
X-Max	16mm	16mm	16mm	16mm
X-Mech	24mm	24mm	24mm	24mm

UK Technical Enquiries

Call 09067031420

Calls cost 50p per minute. Call costs correct 01/02/12
Hours of business 9.00am - 5.30pm GMT Monday - Friday.
All calls are recorded for training purposes.
MIDBASS Distribution
PO Box 11000
B75 7WG



International Technical Enquiries

For international technical support please contact the distribution agent for your country.

Please visit www.vibeaudio.co.uk for more details







Designed and engineered in England



www.vibeaudio.co.uk



www.youtube.com/vibeaudio



www.facebook.com/vibeaudio



www.twitter.com/vibecaraudio

