

B-I-C Speaker Systems are designed to the highest possible value and performance standards. Our confidence in their quality is such that B-I-C America offers customers this transferable seven-year limited warranty:

B-I-C Speaker Systems Seven-Year Limited Warranty

If the B-I-C speaker system proves to be defective in materials or workmanship within seven years from the date of the original customer's purchase, we will, at our option, repair or replace the defective product.

DISCLAIMER

THE WARRANTY STATED HEREIN IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER LIABILITIES AND OBLIGATIONS OF B-I-C AMERICA, ALL OF WHICH ARE EXPRESSLY DISCLAIMED. B-I-C AMERICA HAS NOT MADE AND DOES NOT HEREBY MAKE ANY OTHER REPRESENTATION, WARRANTY OR COVENANT WITH RESPECT TO THE CONDITION, QUALITY, DURABILITY, DESIGN, OPERATION, CAPACITY, FITNESS FOR USE OR SUITABILITY OF THE B-I-C SPEAKER SYSTEMS.

Exclusion of Certain Damages

B-I-C America's liability for any defective product is limited to repair or replacement of the product at our option. B-I-C America shall not be liable for incidental or consequential damages of any kind or character because of product defects.

Some states do not allow limitations on implied warranties and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply.

This Warranty Does Not Cover:

Damage caused by abuse, accident, misuse, negligence, or improper operation.

Products that have been altered or modified.

Any product whose serial number has been altered, defaced, or removed.

Normal wear and maintenance.

Damages caused by shipping. (All claims for shipping damage must be made with the carrier.)

Warranty Service

Warranty service must be performed by an authorized service center, usually a B-I-C speaker systems dealer or its authorized agent. You may obtain a list of authorized service centers by calling the number below.

All warranty repairs must be accompanied by the original bill of sales. No other document is acceptable or is required.

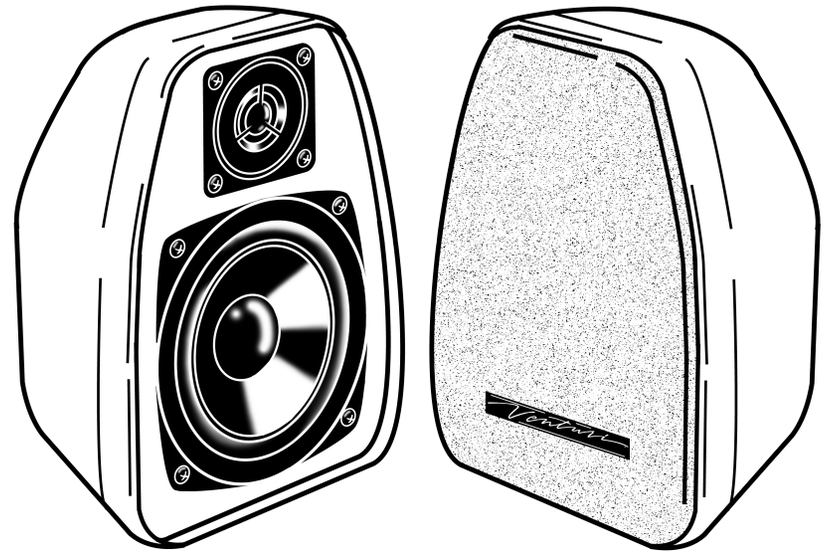
This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Due to our continual efforts to improve product quality as new technology and techniques become available, B-I-C America reserves the right to revise Speaker Systems specifications without notice.

Owner's Manual

MODEL DV32

Video-Shielded Speaker System



Specifications

Enclosure	Frequency Response	Characteristic Sensitivity	Nominal Impedance	Recommended Amplifier Power	Dimensions	Shipping Weight
ABS Composite	80 Hz - 20 kHz	90dB	8 ohms	5 - 125 watts	7" H 4 ⁷ / ₈ " W 4 ¹ / ₈ " D	6 lbs.(pr.)



Certified BEST VALUE Performance

B-I-C America

925 N. Shepard Street

Anaheim, CA 92806

www.bicamerica.com

For tech support call 1-877-558-4242 (4BIC)

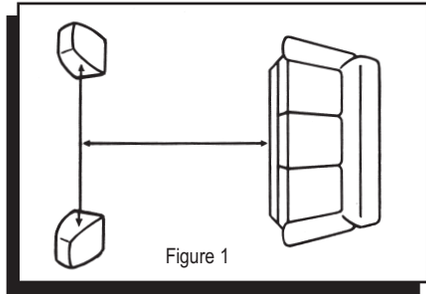


Certified BEST VALUE Performance

Unpacking

Carefully remove your new B-I-C speakers from the box. Inspect the speakers for transit damage. If you discover damage, contact your dealer immediately. Save your carton – it is the best possible protection for your speakers should you ever have a need to move them.

The Optimum Listening Position (2 speakers)



Note: The distance between yourself and the point directly between the speakers is slightly (roughly 20%) greater than the distance between the two speakers.

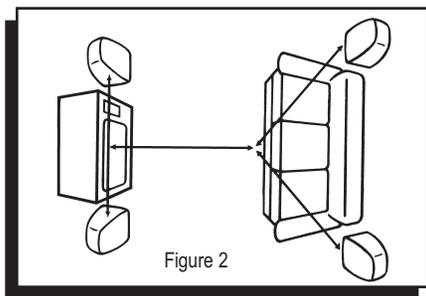
The Distance Between Each Speaker (Stereo pair)

This part will require some experimentation and is somewhat dependent on the size of the listening area. However, as a general rule, the best results are usually attained when the speakers are from 6 feet to 12 feet apart. In larger rooms, greater distance between the speakers is possible but may require angling in of the speakers for the maximum stereo effect. (See figure 1.)

Surround Sound Listening Position

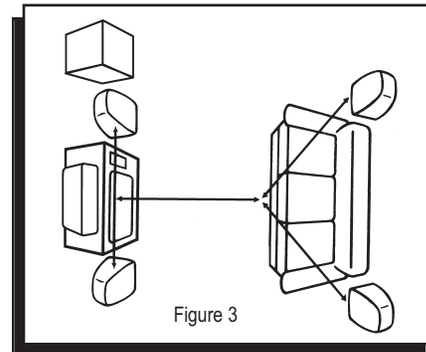
Refer to Figure 2 for "passive surround" speaker placement. Front-channel speakers should be placed at least 6 feet apart (TV/monitor center) to create proper stereo imaging. The rear-channel surround speakers should be positioned behind and slightly to the sides of the viewer/listener. It may take some experimentation with different locations for the surround speakers to suit your preference and your room.

The Optimum Listening Position (4 speaker surround)



Refer to Figure 3 for 5.1 surround speaker placement. The DV32 works excellently for front and rear channels. The matching DV32CLR center-channel speaker should be placed as close to the TV as possible, preferably directly above or below the set. The rest of the layout is the same as setting up the "passive surround."

The Optimum Listening Position (5.1 Surround System)



Once you have determined the placement for your DV32 speaker, you have numerous possibilities for mounting to the wall. Figure 4 shows the rear of the DV32 and what each mounting hole is designed for.

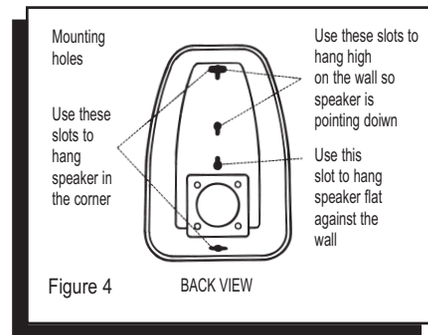
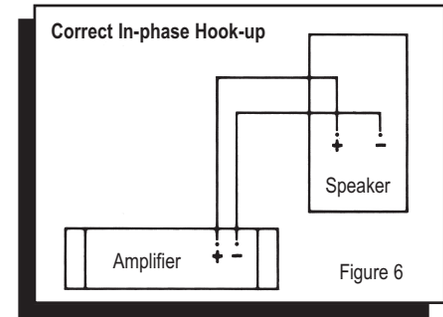
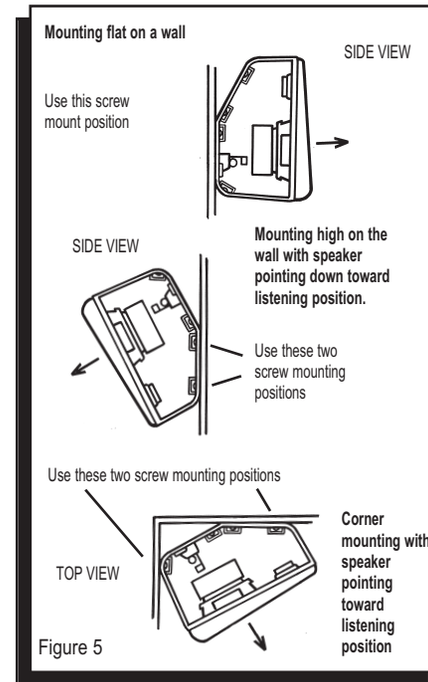


Figure 5 depicts three different orientations that are possible with the DV32. Be certain the type of anchor and material you are mounting the anchor into are capable of holding the weight of the DV32. Good drywall mounting hardware is available from your local hardware store.

If possible, every effort should be made to run the wires in the wall and exit in the location of the input connectors to provide the cleanest room appearance.



Caring for Your Speakers

TO CLEAN: The DV32 enclosure can be cleaned with a damp soft cloth. The grille can also be cleaned with a small hand vacuum.

Troubleshooting and Service

The DV32 is equipped with a tweeter protection device. At high power levels (loud music or intense theater effects) it will reduce the amount of power going into the tweeter. If you detect reduced output levels from the speaker while playing at a high volume setting, it is a warning that too much power is being applied. You must reduce the level by turning down the volume of your receiver to a safe level or permanent speaker damage may result. However, no amount of protection will prevent damage caused by defective equipment or extreme abuse.

If you have a problem, first try to determine if it is indeed a speaker problem. Determine whether the problem exists in both speakers when hooked to the same channel. If it does, the problem likely originates in some other component in the system. If the problem is in one speaker only, reverse your speaker leads (left to right, right to left). If the problem moves to the other channel, your problem is not in the speakers.

If you have determined that you have a speaker problem, contact your dealer for authorized factory service information. If you are unable to contact your dealer, if your dealer is unable to solve your problem, or if you have any questions or comments regarding your DV32 Speaker System, please contact us at:

B-I-C America
925 N. Shepard Street
Anaheim, CA 92806
www.bicamerica.com
For tech support call
1-877-558-4242 (4BIC)

Please describe the problem in detail. We will decide on the most appropriate course of action.

Hooking Up Your New DV32 Speakers

STOP! – Make sure that you consult your amplifier's owner's manual regarding speaker hook-up. Your amplifier should be turned off throughout this procedure.

A word about speaker wire – There are a number of quality speaker wire products available today. Most of these products offer obvious sonic benefits over lamp cord and light gauge wires. The choice of speaker wire is dependent on the type of amplifier, the distance you intend to run the wire, and your budget, among other things. If in doubt as to which brand or type of wire and connector to use, consult your audio dealer.

Most speaker wire is polarity coded. This means conductor is labeled either (+) positive or (-) negative. The (+) positive side may be a different color or texture than the (-) negative side. On the back of your amplifier, each channel is probably labeled (+) and (-) as well as color coded red for (+) positive and black for (-) negative. B-I-C speaker terminals are color coded red for (+) positive and black for (-) negative. Be sure to hook (+) to (+), (red to red), and (-) to (-), (black to black). (See figure 6.)

All connections should be tight and close fitting. Inspect connections for frays and stray strands of wire touching both (+) and (-) terminals. (This will cause a short and, perhaps, damage your equipment.)