# Bose® Home Theater Speakers

VCS-10™ Center Speaker

VCS-30™ Center/Surround

Speaker Package

Owner's Guide

Brugervejledning

Bedienungsanleitung

Guía del usuario

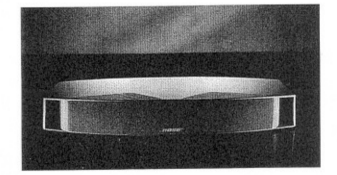
Notice d'utilisation

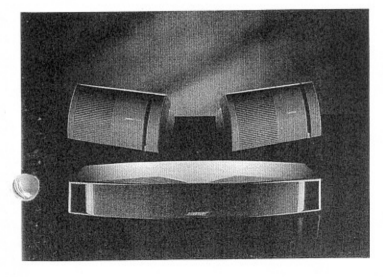
Manuale d'istruzioni

Gebruiksaanwijzing

Bruksanvisningen







# Where to find...

# Se

Setting Up	
Before you begin	3
Declaration of conformity	3
Unpack the carton	4
Place the center speaker	5
Position your surround speal	kers 6
Connect the speakers	7
For the VCS-10 <sup>™</sup> speaker, ch	noose cord7
For VCS-30™ speakers, use	the supplied cord7
Be sure to use the cord prop	erly 7
Make the connections	8
Check the connections	9
Adjusting Your Surround Sound So	ettings
For realistic home theater so	und10
How to set your Pro-Logic re	eceiver10
How to set your Dolby* Digit	al receiver11
If the sound is interrupted	11
Maintaining Your Home Theater Sp	peakers
Troubleshooting	12
Customer service	12
Cleaning speakers	13
Product Information	
Warranty period	13
Technical information	13
Appendix	
Illustrated instructions for bra	acket useii – vi
Bose® Corporation	
Address information	inside back cover

# For your records

Serial numbers are located on the back of your center speaker and on the back of each surround speaker.

Center speaker serial number: \_\_\_\_\_

Surround speaker serial numbers: \_\_\_\_\_ & \_\_\_\_

Dealer name: \_\_

Dealer phone: \_\_\_\_\_

Purchase date: \_

We suggest you keep your sales slip and warranty card together with this owner's guide.

<sup>\*</sup>Dolby is a trademark of Dolby Laboratories Licensing Corporation.

# Before you begin

wyou for choosing Bose® home theater speakers. Both the VCS-10™ center speaker and the VCS-30™ center/ surround speaker system are engineered specifically for use with video soundtracks. They are designed to make the most of audio for video (A/V) surround sound receivers or amplifiers with five amplified speaker outputs.

In either package you purchased, there is a center speaker. Its magnetic shielding allows you to put this speaker directly on, above, or below your video screen without causing screen discoloration. There it will deliver clear, crisp soundtrack reproduction from the center channel. Other speakers at the front of your room provide the left and right video sound.

In addition to one center speaker, the VCS-30 system includes two unshielded surround speakers. They are designed for use at the rear of your room. Advanced design brackets included in this package make the surround speakers simple to mount on a wall or ceiling.

Please read and follow the instructions in this guide. They will help you set up and use your new home theater speakers for the fullest listening and viewing enjoyment.



# Declaration of Conformity

CE

We, the offerer:

Bose® Corporation, The Mountain Framingham, MA 01701-9168 USA acknowledge our sole responsibility, that the product:

Kind of equipment:

Loudspeakers

Type designation:

VCS-10<sup>™</sup>, VCS-30<sup>™</sup>

in accordance with EMC Directive 89/336/EEC and Article 10(1) of the Directive, is in compliance with the following norm(s) or document(s):

Technical regulations:

EN50081-1, EN50082-1

Accredited by Bose Corporation

August 1997

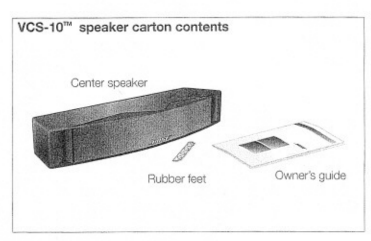
Bose B.V., Nijverheidstraat 8 1135 GE Edam The Netherlands Anton Schalkamp / General Manager, Bose Europe Manufacturer's authorized EU representative

# Unpack the carton

Carefully unpack the carton and save all packing materials for possible future use. Inspect the contents (Figure 1a or 1b).

If any speaker appears damaged, do not use it. Instead, repack all parts in the original carton and notify Bose® or your authorized Bose dealer immediately.

**Note:** Now is a good time to record the serial numbers found on the back of each speaker. Write them on your warranty card and on page 2 of this owner's guide.



# Figure 1a

The VCS-10 speaker carton contents:

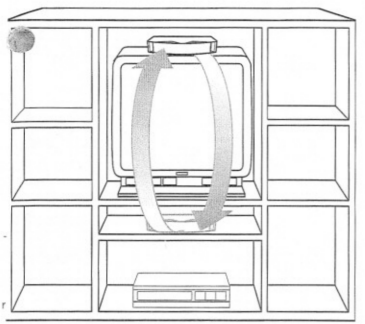
- Center speaker
- 4 self-adhesive rubb feet
- · Owner's guide



# Figure 1b

The VCS-30 system carton contents:

- Center speaker
- 2 surround speakers
- 12 self-adhesive rubber feet
- 2 mounting brackets (assembled)
- Mounting hardware kit
  - 3 speaker cords: 1 20-foot (6 m) cord
    - for center speaker 2 50-foot (15 m) corc for surround speaker
- · Owner's guide



# Figure 2

Alternate choices for placing the center speaker

### CAUTION:

The VCS-10™ speaker is not designed to be set on end in a vertical position, mounted on a wall, or to support the additional weight of items placed on top of the speaker, which could also hamper its performance. Use care not to allow debris or water from plants, or other items on a shelf above, from falling onto the speaker.

# Place the center speaker

The center speaker provides center channel surround sound performance while taking up very little space. The slim, low-profile design allows it to fit directly on, above, or below your television (Figure 2). Rubber feet ensure stable positioning magnetic shielding prevents video screen discoloration.

For full enjoyment, follow these placement guidelines:

- Place the speaker on, or very close to, your television set and center it with the screen.
- Be sure to set it on a level surface.

(2 of 6)

 Apply additional rubber feet farther in from the edges, as needed, for greater stability (Figure 3).

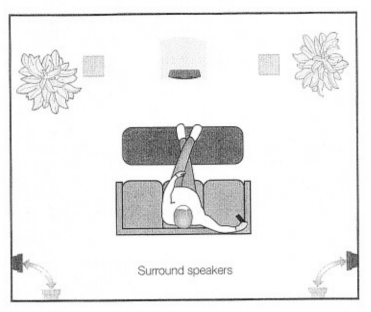
# Optional self-adhesive feet (4 supplied)

### CAUTION:

Be sure the center speaker is in a stable position and does not extend beyond the edges of its support. Use additional rubber feet as needed to prevent it from tipping or falling from a television surface that is not completely level.

# Figure 3

Adding optional selfadhesive feet to the bottom of the center speaker



# Figure 4

Alternate choices for placing the surround speakers

# Position your surround speakers

Surround speakers in the VCS-30<sup>™</sup> speaker system provide surround sound effects from the rear of your viewing area (Figure 4).

Brackets that come with these speakers allow you to mount them on the wall or ceiling. If you use the supplied brackets, refer to the bracket instruction diagrams in the Appendix. Do not connect the speakers before reviewing those instructions.

If you prefer, set the speakers on a table or shelf in a horizontal or vertical position.

For accurate surround sound:

- Place these speakers behind the general viewing area, along the rear wall or to the rear of side walls.
- Do not aim them at the listeners.
- Make sure they are at least 2 feet (.6 m) from your video screen.
- Place both speakers at the same height.
- Place the speakers as far apart as your room allows.
- To mount the speakers on brackets, be sure to leave room between the end of the bracket and the wall for tightening the bracket screw.
- To stand the speakers horizontally or vertically, apply the rubber feet to their bottom surface (Figure 5).



Self-adhesive feet



Self-adhesive feet

# CAUTION:

Do not place the surround speakers within two feet (.6 m) of your video screen. They are not magnetically shielded and will cause serious video screed discoloration if placed too close to the screen.

### CAUTION:

The bracket screw must be inserted from the bottom on a vertically mounted bracket.

# Figure 5

Applying self-adhesive feet to the bottom of a surround speaker in horizontal or vertical position



# Connect the speakers

Before running speaker cord through a wall or under floor, check your local building code requirements and afety regulations. You may want to contact an electrical astaller for this information.

your receiver's center channel is not amplified, you must onnect an amplifier to the receiver. Use an RCA cable to onnect the center channel RCA-type output on the receiver of the RCA-type input on the amplifier. The speaker will then onnect directly to the amplifier instead of to the receiver.

# For the VCS-10™ speaker, choose cord

: is important to use the proper gauge (thickness) of speaker ord. Standard zip cord (2-conductor, 18-gauge or 0.75mm² vire) works for most applications. You can find this wire at electrical and hardware stores.

It the ends of each cord, strip approximately ½ inch 12 mm) of insulation from both wires. Twist the bare end of each wire, so loose strands will not touch across terminals.

# For VCS-30™ speakers, use the supplied cord

Speaker. Use the two 50-foot (6 m) cord to connect the center surround speakers placed at the rear of your room.

To place the surround speakers more than 50 feet (1) from the receiver or amplifier, splice in 18-gauge (10.75 mm) or thicker wire. Make sure to attach the wires positive to positive and negative to negative.

# Be sure to use the cord properly

Speaker cord consists of two insulated wires. The insulation around one wire is marked (striped, collared, or ribbed). This marked wire is always positive (+). The plain wire is always negative (-). These wires correspond to the red (+) and black (-) terminals on the speaker and the receiver or amplifier.

**Note:** It is sometimes difficult to distinguish wire markings. Inspect both wires carefully.

### CAUTION:

Before making any connections, turn off your receiver or amplifier and unplug it from the AC power (mains) outlet. Not doing so may result in damage to your system.

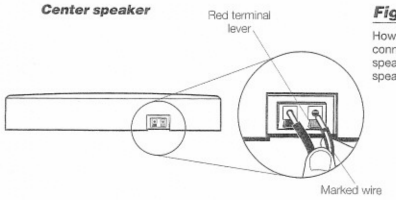
### CAUTION:

Never use broken or frayed wiring, which can result in damage to your components.

# Make the connections

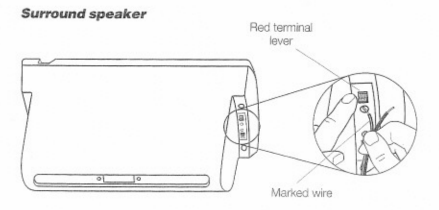
At the connection end of the speaker, slide or push one terminal lever and insert the appropriate wire (Figure 6).

- 1. Connect one end of the speaker cord to your speaker.
  - a. Attach the marked wire to the red (+) terminal.
  - b. Attach the plain wire to the black (-) terminal.
- Connect the other end of the same cord to your receiver or amplifier (Figure 7).
  - a. Attach the marked wire to the red (+) terminal.
  - b. Attach the plain wire to the black (-) terminal.
    - The center speaker connects to the CENTER SPEAKER outputs on the receiver. Some surround sound receivers have two sets of center channel speaker outputs. Use either set.
    - The left surround speaker connects to the LEFT SURROUND SPEAKER outputs.
    - The right surround speaker connects to the RIGHT SURROUND SPEAKER outputs.



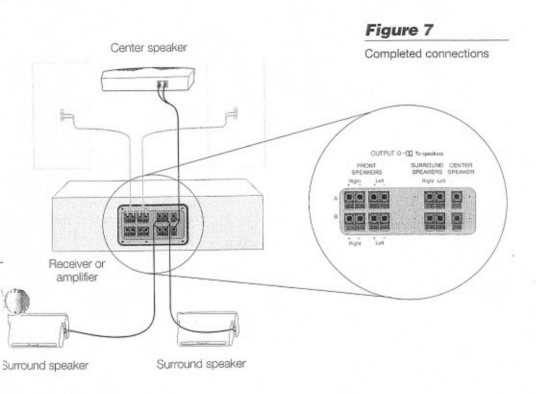
# Figure 6

How to make terminal connections to the cent speaker and surrounc speakers



# Check the connections

sure each connection is made positive to positive (+ to -) and negative to negative (- to -). Check to be sure that no pose strands of wire touch across terminals. Bridged wires an short-circuit and damage the electrical components. Tighten any loose connections before you plug in the receiver or amplifier and turn it on.



# For realistic home theater sound

Each speaker produces only the sound directed to it by your surround sound receiver. During a surround sound program, the front and center speakers will emit sound almost constantly, while the surround speakers may be silent at times.

# How to set your Pro-Logic receiver

For use in video applications, be sure the SURROUND SOUND center mode setting of your receiver is on NORMAL (Figure 8). You may press in the button labeled Loudness (Bass Boost or Super Bass on some receivers) to see if you prefer that video sound.

Use the test tone on your receiver to further verify connections and to adjust the volume level of the speakers.

### To use the test tone

- 1. Press test tone ON at the receiver remote.
- Listen and confirm that each speaker reproduces sound as the tone moves from speaker to speaker. One tone should come from both SURROUND speakers at the same time.
- Adjust the volume levels of the CENTER and SUR-ROUND speakers so all of the speakers sound equally loud in your main listening area.

Instructions for this process vary, depending on the receiver brand and model you are using. Follow your receiver owner's guide instructions for more details on using the test tone.

### To balance the bass and treble

Upholstered furniture, wall-to-wall carpets, or heavy drapes can muffle treble (high notes), making your speaker system sound bass heavy. Bare floors and walls and hard surface furniture can make your speaker system sound too shrill. After listening to your speakers, you may want to adjust the balance of bass and treble. You can use the bass and treble controls on your receiver.



# Figure 8

The receiver or amplifier se for NORMAL surround sound mode

# low to set your Dolby Digital receiver

VCS-10<sup>™</sup> or VCS-30<sup>™</sup> speakers are compatible with the uput from Dolby Digital (AC-3) receivers. Take special care set the channel output on the Dolby Digital screen menu to MALL for both the center speaker and surround speakers.

Receiver channel output	Proper setting
Center	SMALL
Left and Right Surround	SMALL
(For VCS-30 surround speakers)	

follow the receiver owner's guide instructions for using the eceiver test tone to verify your connections and to adjust the rolume levels of the speakers.

# f the sound is interrupted

The VCS-10 and VCS-30 center channel speaker features an idvanced automatic electronic protection circuit to prevent speaker damage due to an overload.

When it detects an overload, the protection circuit intermitently shuts down and resets the speaker a fraction of a second later, until the overload is cleared. Intermittent play vill continue for the duration of the overload.

f you hear this interruption, turn down the volume to relieve he overload. You will hear the speaker resume normal play when the volume is set at a safe level.

The overload problem described here should occur only if the receiver is overdriven and sending a distorted signal, or when the center speaker is driven by an amplifier ated well above the 100 watts per channel maximum listed in "Compatibility" on page 13.

# **Troubleshooting**

Problem	What to do
No sound	Check the volume control.  Make sure the receiver (or amplifier) is plugged in and turned on.  Check all connections (see pages 8-9).  Make sure the receiver is not on Mute.  Make sure headphones are not connected to the receiver.
Center or surround speaker does not work	<ul> <li>Make sure your receiver has amplified center and surround channels.</li> <li>Be sure your receiver is set properly (refer to pages 10-11).</li> <li>Check the audio source material to be sure it is encoded for surround sound.</li> <li>Check the speaker connections. Refer to "Make the connections" on page 8.</li> <li>If your surround sound receiver is Pro-Logic, be sure an RCA stereo cable connects the receiver to a stereo sound source (TV, VCR, laserdisc, or DSS player).</li> <li>If the receiver is connected directly to a stereo television, make sure that all other program sources (VCR, laserdisc, or DSS player) are connected to the TV using RCA stereo cable as well.</li> <li>If your surround sound receiver is Dolby Digital (AC-3), be sure the sound source (DSS, laserdisc, or DVD player) is connected directly to your receiver as described in your receiver owner's guide.</li> </ul>
Center speaker intermittently shuts down	Reduce the volume until that speaker returns to normal play. Automatic electronic protection circuitry may have engaged to prevent an overload. Check the power rating of your receiver (see "Compatibility" on page 13.) Make sure your receiver is set for NORMAL surround sound mode.
Sound is distorted	Check the speaker cord for damage.     Reduce the output level from your     TV or other components connected to     the receiver.

# **Customer service**

To arrange for service, contact your authorized Bose\* dealer. Or, to contact Bose directly, refer to the listing on the inside back cover.

# leaning speakers

the outside of your VCS-10™ or VCS-30™ speakers by iping each speaker with a damp cloth. If necessary, use a illd detergent, like dish soap, being careful not to allow any guid to spill through the cloth grille or the ventilation slots of ie speaker. No other maintenance is required.

# Narranty period

iose® VCS-10 and VCS-30 speakers are covered by a limited -year transferable warranty. Details of the coverage are rovided on the warranty card that came with your speakers. lease fill out the information section on that card, detach, nd mail it to Bose.

### CAUTION:

If liquids get into the product, disconnect the speaker from the receiver and allow it to air dry. Then reconnect the speaker and play it. If you notice any problems with how the speaker functions. disconnect it again and contact Bose customer service.

# Technical information

### :eatures

'orted center speaker enclosure Aggnetic shielding in center speaker utomatic electronic protection circuitry in center speaker Syncom® computer quality control of center and surround peakers

# wer complement per speaker

er speaker:

Four (4) 21/2" (6.3 cm) Twiddler™ drivers

Surround speaker: One (1) StarDriver™ 41/2" (11.4 cm)

full-range driver

## Compatibility

Center speaker:

Compatible with amplifiers or receivers

with center channel outputs rated 10-100 watts per channel; rated 4-8 ohm

Surround speakers: Compatible with amplifiers or receivers

with surround channel outputs rated 10-80 watts per channel; rated 4-8 ohm

### Enclosure

3lack molded polymer with a tuned port

# Size/Weight

Center speaker:

31/4"H x 211/2"W x 6"D; 5.9 lb

(8.2 cm x 54.6 cm x 15.2 cm; 2.7 kg)

Each surround speaker: 51/4"H x 11"W x 61/2"D; 3.2 lb

(14.6 cm x 28.0 cm x 16.5 cm;

1.45 kg)

VCS-10 speaker, packed in carton: 7.75 lb (3.5 kg)

VCS-30 speaker system, packed in carton: 20 lb (9.1 kg)



# USA

Bose Corporation, The Mountain mingham, MA 01701-9168 1-800-367-4008 Phone hours - ET (eastern time): Weekdays 9 a.m. to 8 p.m.

Saturdays 9 a.m. to 3 p.m.

# Canada

Bose Ltd., 1-35 East Beaver Creek Road Richmond Hill, Ontario L4B 1B3 1-800-444-BOSE (1-800-444-2673) Phone hours - ET (eastern time): Weekdays 9 a.m. to 5 p.m.

# **European Office**

Bose B.V., Nijverheidstraat 8 1135 GE Edam, Nederland TEL 0299-390190 FAX 0299-390109

# Australia

Bose Australia, Inc., 1 Sorrell Street
Parramatta, N.S.W. 2150
TEL 02 204-6111 FAX 02 204-6122

# Belgique/België

Bose N.V., Limesweg 2, B-3700 Tongeren EL 012-390800 FAX 012-390840

### Danmark

Bose A/S, Industrivej 7, 2605 Brøndby TEL 4343-7777 FAX 4343-7818

### Deutschland

Bose GmbH, Max-Planck-Straße 36d D-61381 Friedrichsdorf TEL 06172-71040 FAX 06172-710419

# France

Bose S.A., 6, rue Saint Vincent 78100 Saint Germain en Laye TEL 01-30616363 FAX 01-30614105

### India

Bose Corporation India Private Limited W-16, Greater Kailash-II New Delhi 110 048 TEL (011) 648 4462 FAX (011) 648 4463

# Ireland

Bose Colling C

### Italia

Bose S.p.A., Via Luigi Capucci, 12 00147 Roma TEL 06-5127641 FAX 06-5115438

# Japan

Bose K.K., Shibuya YT Building 28-3 Maruyama-cho Shibuya-ku, Tokyo 150 TEL 3-5489-1054 FAX 3-5489-0591

# Nederland

Bose B.V., Nijverheidstraat 8 1135 GE Edam TEL 0299-390190 FAX 0299-390109

# Norge

Bose A/S, Solheimsgate 11 N-2001, Lillestrøm TEL 63-817380 FAX 63-810819

# Österreich

Bose Ges.m.b.H., Vienna Business Park Wienerbergstrasse 7 (10.OG) A-1100 Vienna TEL 01-60404340 FAX 01-604043423

# Schweiz

Bose AG, Rünenbergerstrasse 13 4460-Gelterkinden TEL 061-9815544 FAX 061-9815502

### Sverige

Bose A/S, Blandsädsgatan 2D S-43146 Mölndal TEL 31-878850 FAX 31-274891

# **United Kingdom**

Bose Limited, Unit G2
Trinity Trading Estate
Sittingbourne, Kent ME10 2PD
TEL 01795-475341 FAX 01795-427227

# From other locations

Bose Customer Service 1 New York Ave. Framingham, MA 01701-9168 USA TEL (508) 766-1900 FAX (508) 766-1919

# World Wide Web

www.bose.com

Better sound through resea

©1997 Bose Corporation The Mountain, Framingham, MA 01701-9168 USA JN97881 PN191246 Rev.01 AM191246 Rev.01