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The Bose® Acoustimass® 10 Series II Home Theater Speaker System

> Owner's Guide October 22, 2001

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No part of this work may be reproduced, modified, distributed or otherwise used without prior written permission. Dolby is a trademark of Dolby Laboratories Licensing Corporation. 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. CAUTION The VCS10 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. Figure 4 Alternate choices for placing the sur round speakers Brackets that come with these speakers allow you to mount them on the wall. If your speak ers will be more than 30 feet 9 m from the receiver or amplifier, see the following table, or check with your authorized Bose dealer. Figure 6 How to make ter minal connections to the center speaker and sur round speakers 1. Connect one end of the speaker cord to your speaker. A. Check to be sure that no loose strands of wire touch across terminals. Bridged wires can short circuit and damage the electrical components. If you are unsure about installing the bracket, contact a qualified professional installer. CAUTION Do not hang items from the brackets or speakers. During a surround sound program, the front and center speakers will emit sound almost constantly, while the surround speakers may be silent at times. Learn more or change settings here. Just type your request belowQuick tip Try searching for just one or two words e.g., connection help. Before you begin. Page 5 Setting Up. Figure 1 Center speakerPlace the center speakerPage 7 Setting Up. Position your surround speakersPage 8 Setting Up. Connect the speakersPage 9 Setting UpCheck the connectionsMounting your speakers on a wallPage 12 Adjusting Your Surround Sound Settings. For realistic home theater soundPage 13 Adjusting Your Surround Sound

Settings.http://ahzfgroup.com/uploads/file/2020/09/100407264253.xml

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How to set your Dolby Digital receiver. Page 14 Reference. Troubleshooting. Problem What to do. Page 15 Reference. Cleaning speakersPage 16 Drilling templateThe Mountain. Framingham, MA 017019168 USA. Page Count 17 Dolby is a trad emark of D olby La borator ies Lice nsing C orporation. Its magnetic shield ing allows you to put this speaker directly on, above, or below your video scr een without causing sc reen discol oration. Ther e it will deliver cl ear, crisp soun dtrack r epr oduction from the center channel. Other speakers at the front of your room provide the left and right video so und. In a dditon to one center speaker, the VCS 30 Series I I system include s two surr ound speakers. They are designed for use at the rear of your room. Adv anced de sign br ackets in cluded in this pac kage make the su rround speakers simple to mount on a wall. Please r ead and follow the instructions in this guide. They will help you set up and us e your new home theater speakers for the fullest liste ning and vi ewing enj oyment. Unpack the carton Caref ully unpack the cart on and save all packing materials for possible future use. Inspect the contents Fi gure 1, A or B. If any spe aker appears damage d, do not use it. In stead, repack all part s in the or igi nal carto n and no tify B ose o r yo ur au thori zed Bose deale r immediately. Note Now is a good time to record t he serial number s found on the back of each s peaker. Write them on your warranty card an d on page 3 of this owner 's guide. The slim, lo wprofile design allows it to fit dir ectly on, abov e, or below yo ur television Fig ure 2. Rubber fe et ensur e stable posi tioning and magnetic shiel ding pr events vid eo scr een disco loration. Do not al low deb ris or wate r from plants, or o ther item s on a shelf abo ve, to fall on the

#### speaker.http://www.clinicadellabellezza.it/public/connect-manual.xml

CAUTIO N Do not i nstall near any heat s ources, su ch as radiators, heat regis ters, sto ves, or other ap paratus inclu ding amp lifiers that produce heat. CAUTIO N Be su re the center s peak er is in a stable position and does not extend beyond the edges of its support. Use additional rubber feet as nee ded to pr event it fr om tippi ng or falli ng from a televis ion surf ace that i s not co mplete ly leve l. Figure 2 Alternate choices for placing the center speaker Figure 3 Adding optional selfadhesive feet to the botto m of the center speaker Preattac hed feet 2 of 6 Optional selfad hesive feet 4 su pplied If yo u use the su pplied bracket s, r efer to the bracket instruction diagrams in the Appendi x. Do not connect the speak ers befor e rev iewing thos e instruct ions. If you p refer, set the speakers on a table or shelf in a hori zontal position. CAUTION Do not install near any heat s ources, su ch as radiators, heat regis ters, sto ves, or other ap paratus including amp lifiers that produce heat. Figure 5 Applying self adhesive feet to the b ott om of a surround speaker Surround speakers Not doing so may res ult in da mage to your system. CAUTIO N Never use broke n or frayed wiring, which can result in damage to your components. Note Before running speaker cord thr ough a wall or under a floor, check your local building code reguirements and safet y regul a tions. You may want to contact a n electrical in staller for this information. If your receiver's center channel is not amplified, you must connect an amplifier to the receiver. Use an RCA cable to connect the center channel RCAtyp e output on the rece iver to the RCAtype input on the amp lifier. The sp eaker wil I then c onnect dir ectly to the amplifi er instead of to the receiv er. Choosing speaker cord Be sur e to use the proper gauge thickness of speaker cord.

Standar d zip cor d 2cond uctor, 18gauge wir e found at el ectrica l and har dware stor es works for most ap plications. T wist the bar e end of each wire, so loose st rands will n ot touch acr oss terminals. Be sure to us e the cord properly Speaker cord cons ists of t wo insulate d wir es. The insulation around one wire is marked striped, collared, or ribbed. Note It is sometimes difficult to d istingui sh wire m arking s. Inspec t both wire s care fully. Some su rrou n d sou nd rec eivers have two s ets of cente r channel speak er outpu ts. Red termin al lever Red terminal lever Marked wire Marked wire Bri d ged wir es can short cir cuit and damage the e lectrical componen ts. Tight en any loose connec t ions before you plug in the receiver or a mplif ier a nd turn i t on. If you a re unsur e about i nstalling the bracke t, contact a qualified profess ional installe r. CAUTIO N Do not hang items from the bracke ts or speakers. The bracke ts were designed to support the weight of the spe akers only. Note See the b ack pages of this gui de for the mounting template and hard ware inform ation. Note For verti cal mounting, mount part A with the hole for s crew C at the bott om. Be sure to t ighten all screws. If you plan to feed wires through the wall, mark the sp eaker wir e pilot ho le also. 2. Dri ll holes for the ch osen mou nting hardware. 3. Moun t bracket part A to the wall and mount bracket part B to the rear of the speaker Fi gur e 8 . 4. Secur e the speaker wit h bracket p art B to br acket part A using screw C. To a djust the angle, loos en screw C slightly, move the sp eaker up or d own, and retighten s crew C. Figure 8 Speaker bracket installation A B C During a surr ound sound pr ogram, the fron t and cent er speakers wil l emit sound almost con s tantly, while the surround spea ker's may be si lent at time s.

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How to set you r ProLogic receiver For use in vi d eo applications, be sure the SURROUND SOUND center mode setting of y ou r re ceiver is on NORMAL Figur e 9 . Y ou may press in the button l abeled Loudn ess Bass Boost or Super Bass on some receivers to see if y ou prefer that video sound. Figure 9 The receiver or amplifier set to NOR MAL sur round sound mode Use the test tone on you rreceiver 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. 2. 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. 3. Adjust the volume levels of the CENTER and

SURROUND speake rs so all of t he speaker s sound equally l oud in your main l istenin g ar ea. Inst ruct ions for this process vary, depending on the receiver brand and modelyou are using. Follow your receiver owner's guide instructions for more details on using the test tone. To balance the bass and treble Upholster ed furniture, wallt owall carpets, or heavy drapes can muffle treblehigh notes, making your speaker system sound bass he avy. 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. 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 20 22 23 24 25 26 27 28 29 30 5 4 3 2 1 0 When the center channel speaker detects an overload, the protection circuit intermittently shuts down and resets the speaker a fraction of a second later, until the overload is cleared. Intermittent play will continue for the duration of the overload. If you hear this interruption, turn down the volume to relieve the overload.

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Y ou will he ar the speaker res u me normal p lay when the volume i s set at a sa fe level. Note The ov erload p roblem d escribed here sho uld occ ur only if the rece iver i s overdriv en and sen ding a disto rted signal, or when the center speak er is dri ven by an amplifi er rated well above the 100 watts per chann el maxim um liste d in "Compatibili ty" o n pag e 15. Recei ver channe l ou tput Proper setting Center SMALL Left and right surround speakers VC S30 Seri es I I su rround sp eake rs SMALL Then re connect the speaker and play it. If nece ssary, use a mild d eter gent, like d ish soa p, bein g care ful not to al low any liquid to spill through the cloth gri lle or the vent ilatio n slots of the speak ers. No ot her maintenan ce is required. Details of the coverage are provided on the warranty car d that came with your speakers. Please fill out the information section on that car d, detac h, and mail it to Bo se. These cube speakers deliver mor e lifelike sound and better overall performance, yet are smaller than their pr edecessors. Important infor mation Please r ead this owner's guide The setup and operation of your Acoustimass 10 Series II speaker system is significantly differ ent from other speakers. Please take the time to read this owner's guide carefully. It will help you set up and operate your system pr operly, and enjoy all of its advanced features. Save your owner's guide for future refer ence. 1 May 1998 Bose B.V., Nijverheidstraat 8 Anton Schalkamp 1135 GE Edam, The Netherlands General Manager, Bose Europe Manufacturer's authorized EU representative For example, do not place the product on a bed, sofa, or similar surface that may block the ventilation openings. Do not put it in a builtin system, such as a bookcase or a cabinet that may keep air from flowing thr ough its ventilation openings. 8.

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Do not install near any heat sources, such as radiators, heat registers, stoves or other apparatus including amplifiers that pro duce heat. 9. Do not defeat the safety purpose of the polarized or groundingtype plug. A polar ized plug has two blades with one wider than the other. A groundingtype plug has two blades and a third grounding prong. The wider blade or third prong are provided for your safety. Opening or removing covers may expose you to dangerous voltages or other hazar ds. Information about products that generate electrical noise If applicable, this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, this is no guarantee that interference will not occur in a particular installation. Note Unauthorized modification of the receiver or radio remote control could void the user's authority to operate this equipment. This product complies with the Canadian ICES003 Class B specifications. This will provide some protection against voltage sur ges and builtup static charges. Refer to the antenna grounding

illustration on this page. Dansk Deutsch Fran c ais Although the sound mix varies with different types of pr ograms, dialogue is usually sent to the center speaker while sounds from the left or right side of the pictur e go to the left or right front speakers. Ambient sounds and special ef fects are directed to one or both of the sur round r ear speakers. At any point in surroundsound perfor mance, you may hear sound from all or just a few of the speakers. The special settings for Dolby Pr oLogic and Dolby Digital receivers ar e described on page 13.

Y ou can also enjoy a wide variety of stereo programming that is not surr oundencoded with your Acoustimass 10 Series II speakers. Simply adjust your r eceiver accordingly. Repack everything in the original carton and contact your authorized Bose dealer immediately. W ARNING The Acoustimass module weighs 28.7 pounds 13 kg. Use good lifting practice to avoid injury. W ARNING To avoid danger of suffocation, keep the plastic bags that wrap these speakers out of the reach of childr en. The left and right front speakers cr eate a sound image wider than the screen that seems natural to viewers sitting anywher e in the room. The surr ound speakers add subtle sounds and special effects that expand the visual image, bringing the viewer into the center of the action. The surr ound speakers should be positioned to allow the sound to reach the viewer from both sides. rather than fr om directly behind. Y ou can place the front and center speakers near a TV screen with no pictur e interference, because all of the cube speakers ar e magnetically shielded. Y ou can use any of the five cube arrays at any location. The Acoustimass module is not magnetically shielded and should be at least 2 feet .6 m from your screen, but at the same end of the room as the front and center speakers. See " Accessories " on page 15. Note Please follow wall bracket instructions car efully. Proper mounting will insure optimum perfor mance from your system. Figure 2 One suggested home theater layout Selecting the locations for your speakers The cables provided with your Acoustimass 10 Series II system vary in length, allowing a great deal of flexibility in speaker placement. Use the following placement suggestions as general guidelines. Choose convenient speaker locations that give you good sound. Left and right fr ont cube speakers Figure 3 shows suggested ways to achieve an accurate left and right sound image.

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CAUTION If you are placing the center speaker on top of the television, use the smaller of the two sets of four rubber feet pr ovided. This will also provide extra stability on surfaces such as marble or glass. Ask for Part Number 17832104. Figure 4 Suggested choices for center speaker placement After selecting a place for the Acoustimass module, attach the lar ger set of four rubber feet to the bottom surface for additional stability. The feet protect the cable connections and must be mounted when the Acoustimass module is standing on that end. 1 2 3 1 2 3 Figure 6 Acoustimass module positions Separate these wir es just enough to reach the connectors. Figure 7 Separating cables Setting Up CAUTION Before making any connections turn of f your receiver or amplifier and unplug it from the outlet AC power mains. Not doing so may r esult in damage to your system. Never connect the cubes directly to a receiver output. Always connect the cube speakers to the Acoustimass module, then connect the Acoustimass module to the receiver. Never use broken or frayed wiring, which can result in electrical shock or damage to your system. The supplied cables ar e not intended for inwall installation. Check local building codes or enlist a qualified installer. The cus tomer service numbers can be found inside the back cover. Note Y ou can use any cube array in any position. 1. Connect the wire pair marked CENTER to the cube array you have placed in the center speaker position. Press the terminal tab on the back of each speaker. Then, insert the marked wire into the r ed terminal and the plain wire into the black terminal. Release the tab to secure the wir es in place. See Figure 8. 2. Connect the wire pair marked RIGHT to the cube ar ray you have placed in the right front position to the right of the TV as you face it in the same way. 3. Connect the wire pair marked LEFT to the cube ar ray you have placed in the left front position to the left of the

#### TV as you face it.

Figure 8 Making cube speaker connections Marked wire to red terminal Release the tab to secure the wir es in place. 2. The wire marked LEFT SURROUND connects the module to the left sur round speaker. Press the terminal tab on the back of the speaker to inser t the marked wire into the red terminal and the plain wir e into the black terminal. Release the tab to secure the wires. Connect the Acoustimass module to the receiver Use the 20 foot 6 m cable with five pairs of wires to connect the Acoustimass module to your surr oundsound receiver. 1. Match the wire labels to the SPEAKER OUTPUT labels on the r eceiver a. RIGHT wires go to the Right Front SPEAKER OUTPUT connections. b. CENTER wires go to the Center SPEAKER OUTPUT connections. c. LEFT wires go to the Left Fr ont SPEAKER OUTPUT connections. d. RIGHT SURROUND wires to the Right Surr ound rear SPEAKER OUTPUT connections. e. LEFT SURROUND wires go to the Left Sur round rear SPEAKER OUTPUT connections. 2. Match the polarity on the receiver. CAUTION Do not connect the Acoustimass module dir ectly to your television unless the television provides surr ound decoding circuitry and amplified outputs for all channels. Setting Up Incorrect wiring can result in a total loss of Acoustimass module output. Be sure to corr ect any wiring problems before you plug your r eceiver in and tur n it on. CAUTION Do not allow exposed wires to brush against each other; this could damage your receiver. Figure 9 Completed connections SURROUND SPEAKERS R CENTER FRONT SPEAKERS R L L REAR INPUTS LEFT CENTER RIGHT LEFT RIGHT SURROUND SURROUND TO CUBE SPEAKERS LCR L S R S OUTPUTS FROM RECEIVER OR AMPLIFIER LCR L S R S RC L RS LS Attach the module end cover, if desir ed The module end cover is designed to hide the cabling and extend the smooth, clean lines of the Acoustimass module. However, because the cover has a beveled surface, you cannot stand the module on that end with the cover in place.

If you plan to use the cover, attach it to the cable end after all connections have been checked Figure 9. Gently push the end cover into the grommets on the Acoustimass module Figure 10. Your setup is complete. Enjoy your Acoustimass 10 Series II speaker system. Figure 10 The module end cover fits over the cables Setting your Dolby Pr oLogic receiver Y ou must set the volume levels for the front, center, and surround speakers at your receiver. You can adjust these levels at the receiver or with the remote control. Your receiver may have a test tone to help you set volume levels. Instructions for this process var y, depending on the brand and model of receiver you ar e using. Follow your receiver owner's guide for testing and adjusting the balance of each speaker. For use in video applications, be sur e the SURROUNDSOUND center mode setting of your receiver is on NORMAL Figure 11. Figure 11 A Dolby ProLogic receiver set for NORMAL surroundsound 6.7 8 9 10 11 12 13 14 15 16 17 18 19 21 20 22 23 24 25 26 27 28 29 30 5 4 3 2 1 0 Setting your Dolby Digital AC3 r eceiver Y our Acoustimass 10 Series II speakers are compatible with the output from Dolby Digital AC3 receivers. Take special care to set the channel output according to the specifications listed in the chart below. The cube speakers are fullrange loudspeakers and must be set up as LARGE speakers at the receiver or its TV screen menu. Turn the subwoofer OFF, but turn the LFE low fr equency effects ON. If available, set the crossover fr equency to 200Hz. Speaker Setting at receiver Left and Right Front Large Center Large Left and Right Surround Large LFE low frequency effects ON Subwoofer OFF Crossover frequency 200Hz Bass and tr eble adjustments Upholstered furnitur e, walltowall carpets, or heavy drapes can muffle tr eble high notes, making your speaker system sound bass heavy. Bare floors and walls and hard sur face furniture can make your speaker system sound too shrill.

After listening to your speakers, you may want to adjust the balance of bass and tr eble. You can use the bass and tr eble controls on your receiver. Be sur e the source material laser disc, DVD, or broadcast pr ogramming is Dolby Digital encoded. Customer ser vice For additional help in solving pr oblems, contact Bose customer service. See the inside back cover for Bose customer service offices and phone numbers. Do not allow liquids to spill on or objects to drop into the Acoustimass

module or the speaker grilles. You may vacuum the grilles carefully; the drivers are directly behind the grille cloth. No other maintenance is needed. Details of the coverage are explained on the warranty card packed with your speakers. Please fill out the information section on your card. The serial number is located on the Acoustimass module; you may choose to record it on page 3 of this guide. Then, please detach and mail the card to Bose in the preaddressed envelope. Bose will try to remedy any problem within the terms of your limited warranty. Used Very GoodVery Good Condition Bose VCS10 Center Channel Speaker Black. We ship daily from Cleveland, Ohio.Please try again.Please try again.Please choose a different delivery location. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate out of this carousel please use your heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Get more from your component system and let the whole family enjoy lifelike movie dialogue, even when people are seated offaxis from the speaker and screen. The VCS10 is designed to complement your existing TV or entertainment center.

The speakers magnetic shielding prevents image distortion when the speaker is mounted atop a TV or computer monitor. The speaker comes with 4 preattached feet and 4 optionaluse additional selfadhesive rubber feet. According to Bose, standard zip cord 2conductor, 18gauge wire works for most applications. Get more from your component system and let the whole family enjoy lifelike movie dialogue, even when people are seated offaxis from the speaker and screen. The VCS10 is designed to complement your existing TV or entertainment center. The speakers magnetic shielding prevents image distortion when the speaker is mounted atop a TV or computer monitor. The speaker comes with 4 preattached feet and 4 optionaluse additional selfadhesive rubber feet. According to Bose, standard zip cord 2conductor, 18gauge wire works for most applications. See full review Lon.TV Onsite Associates Program Amazon calculates a product's star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. Please try again later. Lauri J. 4.0 out of 5 stars I have this 1999 model VSC10 mated to my pair of 1997 Bose model 201s and am guite pleased with the clarity of sound whether at low or uncomfortably loud levels. No bass response whatsoever. Has a very tinny sound. Does not perform well at higher volumes. Actually returned unit and replaced with full size Polk center. So I left with a Denon receiver and Pinnacle subwoofer, and nothing else. I ordered a set of Bose 301s, another set of Bose 201s and used them as front and rear speakers, respectively. They sound great as stereo speakers, but the voices were too quiet before the center channel showed up. I was excited to see this discontinued product was available in a likenew condition. It is an excellent addition to the setup and and I am glad I have it.

The installation was a bit tricky since this center channel is not intended to be mounted on the ceiling. A custom bracket was made with four screws in the top of the speaker and two screws into the ceiling joist. The mount is solid and looks great so close to the ceiling. The center channel joined Bose bookshelf speakers and subwoofer powered by Onkyo HTR590. The center channel sound was a bit muffled while watching movies with voices missing enunciation clarity of speech. A 10 minute sound calibration with the Onkyo setup mike fixed this problem. I now have crisp clear speech with a real life tone emitting this speaker and a perfect balance with the rest of the HT sound system. After all of my research and doubts from reading negative reviews, I now realize the Bose VCS10 is a quality speaker. Most disappointment is from incorrect sound system setup or pairing it with the wrong equipment. Im glad I gave this center channel a chance. I have no regrets and look forward to years of HT enjoyment with this setup. Polk Audio PSW505 sub. Man i cant sing enough praises for all the components. I dont get the muted sounds on Bose claim. The tonality of the mid range. They dont have enough base you say. All the Boses put together make a real good sound stage. Now on to the

non bose components. Kudos to Polk audio for the woofer. Setting up was a real breeze. The Onkyo receiver is a real amazing piece o tech for its price. Audessy 2EQ the auto sound setup is really easy to do. These Bose center channel speaker is one of the best I've had. The voices are very clear and the sound incredibly rich and precise. Ainsi lorsque jecoute de la musique avec un subwoofer pour les bonnes basses. Sorry, we failed to record your vote. Please try again. Advanced design brackets included in this package make the surround speakers simple to mount on a wall. Please read and follow the instructions in this guide. Figure 1. English. Rubber feet. Right surround speaker. Mounting brackets. Rubber feet.

Mounting hardware. Center speaker Owners guide. English. Surround speakers. Brackets that come with these speakers allow you to mount them on the wall. If you use the supplied brackets, refer to the bracket instruction diagrams in the Appendix. Do not connect the speakers before reviewing those instructions. You may want to contact an electrical installer for this information. Some surround sound receivers have two sets of center channel speaker outputs. Completed connections Center speaker. EnglishThe brackets were designed to support the weight of the speakers only. Note See the back pages of this guide for the mounting template and hardware information. To balance the bass and treble. If the sound is interrupted. Center or surround speaker does not work. Center speaker intermittently shuts down. Sound is distorted. Customer service. Ask your question here. Provide a clear and comprehensive description of the issue and your question. The more detail you provide for your issue and question, the easier it will be for other Bose VCS10 owners to properly answer your question. Ask a question About the Bose VCS10 This manual comes under the category Speakers and has been rated by 1 people with an average of a 8.3. This manual is available in the following languages English, Dutch, German, French, Spanish, Italian, Swedish, Danish. Do you have a question about the Bose VCS10 or do you need help. Ask your question here Bose VCS10 specifications Brand The distance between the two devices that exchange data can in most cases be no more than ten metres. When the volume exceeds 120 decibels, direct damage can even occur. The chance of hearing damage depends on the listening frequency and duration. This makes it possible to create a 5.1 effect with only 1 speaker. ManualSearcher.com ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands.

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