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Book Descriptions:

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Book Descriptions:

bose 3-2-1 ii manual

CAUTION Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. The DVD player should not be adjusted or repaired by anyone except properly qualified service personnel. These numbers are allocated according to where the player and disc are sold. No part of this work may be reproduced, modified, distributed or otherwise used without prior written permission. Dolby and the doubleD symbol are trademarks of Dolby Laboratories. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Save all packing materials, which provide the safest way to transport your system. Check to be sure your system includes the parts shown in Figure 1. If any part of the system appears damaged, do not attempt to use it. Notify Bose or your authorized Bose sheet included in the carton. Note The speakers can be mounted on Bose brackets, table stands, or floor stands. For order ing information, refer to "Accessories" on page 54. Additional or longer cables may also be ordered. Refer to the list of offices included in the product carton. Connecting the Acoustimass module to the media center Plug one end of the Acoustimass module cable into the Acoustimass Module jack on the rear of the media center Figure 6. Figure 8 Separating left and right speaker cords 3. Unwind the wires for each antenna to provide the best reception. Figure 10 Antenna connections FM dipole antenna. Making audio connections Note If your TV does not have audio output jacks, see "If your TV does not have audio output jacks". Before you proceed, you must determine if your TV has audio output jacks. Consult your TV owner's guide if you need assistance. To do this, you will need one additional video cable, which can be purchased at your local electronics store. Note For more information, or to purchase the video cables, contact your local electronics store or authorized Bose dealer. Netherlands Svenska. <http://www.refinerlink.com/userfiles/91-camaro-rs-manual.xml>

- **bose 3-2-1 ii manual, bose 3 2 1 iii manual, bose 3 2 1 series ii manual, bose 3-2-1 series iii manual, bose 3-2-1 gs series ii manual, bose 3-2-1 gs series iii manual, bose 3-2-1 gs series ii owner s manual, bose av3-2-1 iii manual, bose ps3-2-1 iii manual, bose 3-2-1 ii manual, bose 321 ii manual, bose av 3-2-1 ii manual.**

Use an optical digital cable or a coaxial digital cable, as appropriate, to connect this output to the digital input on the media center. You can purchase the required cables at a local electronics store. Con nect the video output of the game console to the C composite Video IN jack. Figure 18 Game console connections Game console connection panel. Voltage variations and spikes can damage electronic components in any system. A quality suppressor can eliminate the vast majority of failures attributed to surges and may be purchased at electronics stores. Be sure to perform step 4 and play the setup DVD. The setup DVD can help you verify that you set up your system cor rectly for proper sound performance. Requires special remote settings.Requires special remote settings.The symbol defines the function.Control panel The media center has six buttons located on the top control panel. Playing other sources Turn on any component connected to the media center by using the remote for that compo nent or controls on the component front panel. For that purpose, each source you use with this system has its own Settings menu with features appropriate to that source. To view the settings menus You can see the Settings menu for each source on your TV screen Figure 24 and on the display panel of your media center Figure 25. You can use the actions above to change back to the original default settings, too. Do that if you do not like the effect of a change you have made, or accidentally made a change you did not intend. Press Exit to remove the menu from the screen. Item CD settings menu To see the CD Settings menu, press CDDVD on the remote while playing an audio

CD. Then press Settings. Then press Settings. Press Exit to remove the menu from the screen. There are no separate setting menus for these sources. Movie EQ, Range Compression and Mono Decoding appear in the menu only if Audio Processing is set to User Adjustable. <http://allindiamocktest.com/userfiles/91-camry-repair-manual.xml>

If your system operates as you want it to, there may be no need for any changes. In some cases, however, changes are required to make the system fully compatible with the installation options you have chosen. Netherlands Svenska select navigate Description Media center display lights with a midrange brightness. Figure 31 Remote Control system options navigate System Option Settings TV Brand Brand name TV Device Code Code number CBL SAT Device. To activate this feature, you need to set a level of restriction and establish a password in the DVD Lock section of the System menu. Do not use any solvents, chemicals, or cleaning solutions containing alcohol, ammonia, or abrasives. Bose also offers cable adapters for use in running speaker cable through walls. For further information or to order the mounting brackets, stands, or cable adapters, contact your Bose dealer or Bose Corporation directly. This allows the unit to reset itself. For the remote setup procedure, see your owner's guide. To find available codes for a device, search the listing under the appropriate device type heading. We have 6 Bose 321 SERIES II manuals available for free PDF download Owners Manual, Service Manual, Quick Setup Manual. Buy Bose 901 Series VI Active Equalizer Version 2 110V features Designed bose 901 setup, bose 901 eq, bose 901 eq for sale, bose 901 Bose 3.2.1 GS Series II User Manual Bose Home Theater Systems. Text mode; Bose 3.2 1 li Manual Bose 321 Series II Manual Online Media Center Options. Figure 30 Media Bose 3.2.1 GS Series II, 3.2.1 Series II Owners Manual 180 pages. Bose 321 GS Series II Home Cinema System User Guide Manual Operating Instruction. Bose 321 GS Series II User Guide Manual Bose 321 GS Series II Cinema System. Bose 3 2 1 Series li Manual This system works great, with remote and owners manual. BOSE AV 321 Series II 321 Home Theater System Media Center DVD Player ONLY. Bose Manuals.

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Each series has different functions. To control your Bose 321 system properly, both the series and the model number must be correct. The series is listed in the user manual. If the user manual lists

one of the following models with no series, it is a. The illustrated quickstart poster, the setup DVD which includes chapters on setting up the speakers, the main system, and the remote control, and the thorough printed user guide make installation a breeze, but the 321 Series IIs limited videodevice connectivity is a letdown, especially at this price point. Bose 321 GSX User Guide Manual Cinema System Read more about system, video, audio, nederlands, italiano and english. The manuals from this brand are divided to the category below. You can easily find what you need in a few seconds. Retrevo has links to download PDF manuals for more than 52 Bose Home Theater Systems. Here are quick links to some popular Bose Home Theater Systems models. Connect the system with just three wires and a power cord for truly hasslefree setup. The Bose 321 GS is a progressivescan DVD home entertainment system. Bose recommends resetting the 321 GS sound system if the unit is frozen, unresponsive or if you cannot. The amplifier was relocated to the subwoofer termed. For certain B2B businesstobusiness IT services, however, the sales cycle is dramatically different and much time is spent directly with the prospective customer. Five big speakers. A rack of complex equipment. A tangle of wires. The new 321 GS Series II system is different. No center or rear speakers, which means no wiring to the back of your room. For the complete audiovisual entertainment experience, surround sound is a must. And the installation isnt complicated or space consuming—if you choose the right equipment. Satellite radio is another big bonus. The companys oil and gas properties and leaseholds are as follows 1% acres in the Du Bose tract near Burkburnett, Texas; onehalf interest in 2% acres adjoining the Du Bose tract.

Home Theater System BOSE 321GS SERIES III Owners Manual. Dvd home. Related Manuals for Bose 321. Home Theater System Bose 3.2.1 GS Series II, 3.2.1 Series II Owners Manual. Bose dvd home entertainment system. Bow Thruster kit contents Thruster, Tunnel, Cable, Fuse and Fuse. Results 1 9 of 9. May be compatible with other Bose lifestyle systems pls refer to your user manual. Bose 321 321 GS Series II FULL Home Entertainment DVD Theater Media HD System. We also have huge selection of product manual and guidebook from wide and numerous brand name all over the world, which happens to be very. Home Entertainment System. 321 GS Series II Stereo System pdf manual download. Also for 321 gsx, 321 series ii. Engine 427 CID V8 Transmission 2 Speed Automatic Powerglide Mileage 18,270 undocumented You can find this Gray Orange and Grey 1968 Chevrolet Camaro with 427 CID V8 2 Speed Automatic Powerglide in our Denver Showroom. New for 2013. The 2013 Cadillac ATS is an allnew model for Cadillac, with three engine options, sixspeed manual or automatic transmissions, and rear or allwheeldrive depending on configuration. New for 2017. The 2017 Nissan Armada is the next generation of the company's fullsize SUV. Replacing the previousgeneration Armada that went on sale for the 2004 model year, the new Armada. Also for 321 series ii. If you dont have the Adobe reader, you can download it ahead of time from the Adobe Web site. Select from one of the four options below Website URL. If the user manual lists one of the following models with no series, it is a Series 1 device. Enter the model number and series as follows. You may have to register before you can post click the register link above to proceed. To start viewing messages, select the forum that you want to visit from the selection below. UserFriendly Manuals. Product Instructions.

WA R N I N G This apparatus shall not be exposed to dripping or splashing, and objects filled with liquids, such as vases, shall not be placed on the apparatus. As with any electronic products, use care not to spill liquids in any part of the system. The exclamation point within an equilateral triangle alerts the user to the presence of important operating and maintenance instructions in this owner's guide. CAUTION To prevent electric shock, match wide blade of plug to wide slot, insert fully. CAUTION No naked flame sources, such as lighted candles, should be placed on the apparatus. The CLASS 1 LASER PRODUCT label is located on the bottom of the media center. CAUTION Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. The DVD player should not be adjusted or repaired by anyone except properly qualified service personnel. Class B emissions limits This

Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Batteries Please dispose of used batteries properly, following any local regulations. Do not incinerate. Additional safety information See the additional instructions on the Important Safety Information sheet enclosed in the shipping carton. Please read this owner's guide Please take the time to follow this owner's guide carefully. It will help you set up and operate your system properly, and enjoy all of its advanced features. Save your owner's guide for future reference. Dolby and the double D symbol are trademarks of Dolby Laboratories. Manufactured under license from Dolby Laboratories. Confidential unpublished works. 1992/1997 Dolby Laboratories. All rights reserved. This product incorporates copyright protection technology that is protected by method claims of certain U.S.

patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited. "DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc. MPEG Layer 3 audio compression technology licensed by Fraunhofer IIS and Thomson Multimedia. This product incorporates copyright protected technology and other intellectual property rights owned by Cirrus Logic, Inc. Use of this copyright protected technology is limited solely to use with the Cirrus Logic integrated circuits incorporated in this product. Reverse engineering or disassembly is prohibited. These numbers are allocated according to where the player and disc are sold. Then be sure to choose only DVD discs that show the same region number on the disc label or front cover. Our standard TV picture, in terminology used by that industry, is 4 units wide by 3 units high, or 4:3 read as 4 by 3 in aspect ratio. It provides the highest resolution video, but cannot be processed by all television sets. Therefore, it is becoming common practice to transfer films to video with black borders at the top and bottom of the picture. The film picture becomes a "letter box" within the video. This is a compressed audio format that allows you to record many hours of music on a single CD. A television format used extensively in Western Europe. It is a serial data stream that is coded for transmission or recording. PCM is also used for many other types of serial data communications. Most high end televisions have S-video inputs.

Details of the limited warranty are provided on the product registration card that came with your system. Please fill out the information section on the card and mail it to Bose. Failure to do so will not affect your limited warranty rights. Save all packing materials, which provide the safest way to transport your system. Check to be sure your system includes the parts shown in Figure 1. If any part of the system appears damaged, do not attempt to use it. For Bose contact information, refer to the address sheet included in the carton. **WARNING** To avoid danger of suffocation, keep the plastic bags out of the reach of children. **Figure 1** Contents of the shipping carton **Note** Now is a good time to find the serial numbers on the bottom of the media center and Acoustimass module. **Placing the media center CAUTION** Do not block any ventilation openings. For reliable operation of the product and to protect it from overheating, put the product in a position and location that will not interfere with its proper ventilation. For example, do not place the product on a bed, sofa, or similar surface that may block the ventilation openings. **Note** Make sure that the front of the media center is unobstructed so that it may receive IR infrared commands from the remote control. **Figure 2** Sample media center and speaker placement **Note** The speakers are magnetically shielded to prevent interference with the TV screen. **Right speaker** Left speaker 3 ft 1 m maximum 3 ft 1 m maximum 3 ft 1 m minimum **Media center** **Vibration** can cause the speakers to move, particularly on smooth surfaces like marble, glass, or highly polished wood. If you are placing the speakers on a flat surface, be sure to attach the smaller of the two sets of supplied rubber feet to the bottom surface. To contact Bose, refer to the list of offices included in the product carton.

Note The speakers can be mounted on Bose brackets, table stands, or floor stands. For ordering information, refer to "Accessories" on page 53. Additional or longer cables may also be ordered. Do not place the speakers at an angle. Angling one or both speakers into or away from the listening area significantly alters system performance. Figure 5 Recommended orientation of the module CAUTION Do not block the openings on the back of the module, which provide ventilation for the built-in circuitry. CAUTION The Acoustimass module generates a magnetic field. Although this is not an immediate risk to your video tapes, audio tapes, and other magnetic media, you should not store any of these items directly on or near the module. 3 ft 1 m minimum AC INPUT MUSIC CENTER Refer to the list of offices included in the product carton. Connecting the Acoustimass module to the media center Plug one end of the Acoustimass module cable into the Acoustimass Module jack on the rear of the media center Figure 6. Plug the other end of the cable into the input jack on the rear of the Acoustimass module. Note The jacks for the Acoustimass module cable are keyed so that the cable connector only plugs in one way. Make sure that the arrow on the connector body faces up when plugging in the cable. Figure 6 Acoustimass module to media center connection Connecting the speakers to the Acoustimass module 1. Insert the single plug end of the speaker cable into the SPEAKERS jack on the rear panel of the Acoustimass module Figure 7. Tighten both screws on the plug. Figure 7 Speaker cable to Acoustimass module connection Acoustimass module input jack Acoustimass module cable Media center rear panel Acoustimass module input jack Acoustimass module cable Speaker cable Figure 8 Separating left and right speaker cords 3.

Plug the LEFT speaker cable into the rear jack of the left speaker Figure 9. Plug the RIGHT speaker cable into the rear jack on the right speaker. Figure 9 Left and right speaker connections Note Make sure cable connectors are fully inserted and seated firmly in the speaker jacks. RIGHT LEFT speaker cable LEFT speaker cable Unwind the wires for each antenna to provide the best reception. Figure 10 Antenna connections FM antenna Plug the FM antenna into the FM jack on the media center rear panel. Spread out the antenna arms and move them around to establish optimum FM reception. Extend the antenna as far from the media center and other equipment as possible. AM antenna Plug the AM loop antenna into the AM jack on the media center rear panel. Experiment with positioning the loop for optimum AM reception. Follow the instructions enclosed with the AM loop antenna to stand it on the supplied base, or mount it to a wall. Connecting cable FM radio Some cable TV providers make FM radio signals available through the cable service to your home. This connection is made to the external FM jack on the back panel of the media center. If necessary, contact your cable company. FM dipole antenna AM loop antenna Media center Note An outdoor antenna may be used in place of the supplied indoor antennas. To add an outdoor antenna, consult a qualified installer. Follow all safety instructions supplied with the antenna. Otherwise, continue. 1. Connect one end of the supplied stereo cable to the TV Audio IN jacks on the rear panel of the media center Figure 11. Insert the white RCA plug into the TV white L jack. Insert the red RCA plug into the TV red R jack. 2. Connect the other end of the stereo cable to the audio output jacks on your TV. Insert the white RCA plug into the white AUDIO OUT L jack. Insert the red RCA plug into the red AUDIO OUT R jack.

Making composite video connections Note Some older TVs with standard TV cable connectors do not have a composite video or an S-video input. Such TVs are not compatible with any DVD players and require use of an RF modulator for this connection. RF modulators are available at your local electronics store. 1. Insert one end of the supplied video cable yellow to the Video OUT C composite jack on the back of the media center Figure 11. 2. Insert the other end of the video cable into one of the video input jacks on your TV. Figure 11 TV composite video to media center connections Remember the name of the TV video input you plugged the video cable into for example Video 1, Input 1, or Aux. Before you proceed, you must determine if your TV has audio output jacks. Consult your TV owner's guide if you need assistance. Insert the white RCA plug

into the TV white L jack. Insert the red RCA plug into the TV red R jack. 2. Connect the other end of the stereo cable to the audio output jacks on your TV. Insert the red RCA plug into the red AUDIO OUT R jack. 3. Insert one end of the supplied video cable yellow to the VIDEO OUT Composite jack on the back of the media center. Insert the other end of the video cable into one of the video input jacks on your TV. Figure 12 TV and VCR connections with media center Remember the name of the TV video input you plugged the video cable into for example Video 1, Input 1, or Aux. Insert the white RCA plug into the AUX white L jack. Insert the red RCA plug into the AUX red R jack. 2. Connect the other end of the stereo cable to the AUDIO OUT jacks on your VCR. Insert the white RCA plug into the white AUDIO OUT L jack. Insert the red RCA plug into the red AUDIO OUT R jack. 3. Insert one end of the supplied video cable yellow into the VIDEO OUT jack on the back of your VCR.

Insert the other end of the supplied video cable into the Video IN Composite jack on the back of the media center. 4. Insert one end of the second video cable yellow into the Video OUT Composite jack on the back of the media center. Insert the other end of the second video cable into one of the video input jacks on your TV. Figure 13 System setup when TV has no audio output jacks Remember the name of the TV video input you plugged the video cable into for example Video 1, Input 1, or Aux. You will need a Y adapter cable available at electronics stores to connect audio to the media center. Otherwise, you will hear mono sound from both speakers. Advanced setup options Making Svideo connections higher quality video An Svideo input jack, provided on many TVs, delivers a higher quality TV picture than the composite video output connection shown in Figure 11. Figure 14 TV Svideo to media center connections Svideo cable Stereo cable red and white connectors Media center rear panel TV TV connector panel IMPORTANT If you use Svideo to connect your TV to the media center, you must also use Svideo to connect all other devices such as a cable box and VCR to the media center. To turn on the progressive scan feature, see "Video options" on page 47. For the highest quality video from DVDs, you may want to use a component video connection between the media center and the TV. To do so, your TV must provide component video jacks typically labelled Y, Pb, and Pr. Refer to your TV owner's guide for more information. To make component video connections you will need three video grade cables that are long enough to reach from the rear of the media center to your TV Figure 15. If the cables are not supplied with your TV, you can purchase them separately. 1.

On the media center rear panel, plug one video cable into the Component Y, Pb, and Pr video output jacks Figure 15. 2. Plug the other end of each video cable into the corresponding color or letter code component video jack on the back of your TV. Figure 15 TV component video to media center connections Note For more information, or to purchase the video cables, contact your local electronics store or authorized Bose dealer. Media center rear panel Colorcoded component video jacks Y, Pb, and Pr TV connector panel Stereo cable red and white connectors Component video cable IMPORTANT FOR COMPONENT VIDEO USERS Input signals received by the Composite or SVideo IN jacks are not passed through to the Component video OUT jacks. If you connect an external video device to the C or SVideo IN jack, you must also connect the C or SVideo OUT jack on the media center to the respective video input jack on your TV. To view the external video input on your TV, you will need to select the TV video input used for that device. Use an optical digital cable or a coaxial digital cable, as appropriate, to connect this output to the digital input on the media center. You can purchase the required cables at a local electronics store. On the media center rear panel, an optical digital cable connects to the OPTICAL jack. Only a DTS bitstream from the internal DVD player can be decoded. Note Before you can benefit from the optical connection, you will need to assign the optical connector to the audio source in the system settings menu. See "Media center options" on page 48. As an option, you may use an optical digital connection. Instructions and terminology pertinent to these external devices may vary, depending on the manufacturer. Consult the owner's guide that came with the

d device for clarification on setup and usage before making any connections.

Optical digital audio input Coaxial digital audio inputs Connect the video output of the game console to the Composite Video IN jack. Note Replace the batteries when the remote control stops operating or its range seems reduced. If it does not, press the play button. Note Be sure to play the Setup DVD, included in the carton with your system, as soon as all the connections are completed. This will help you verify the connections you have made and confirm proper sound performance. TV Turns your system on and selects the TV input as the sound source. Input C changes the external input to your TV. For example, your TV might have two external inputs where one is connected to your cable box and the other to your VCR. Confirms a menu selection or introduces the next level of menu options. Moves up, down, left, or right in on-screen menus and media center displays. Plays audio CD tracks in random order. Press again to cancel this mode. Repeats a CD, CD track, DVD chapter, or DVD title. Skips to the previous TV channel if supported by your TV. 12 0 3 456 789 Control panel The media center has six buttons located on the top control panel. The ir functions are also available through use of the remote control. Figure 21 Media center controls Note If you selected an other source by pressing the Source button, you cannot control the new source with the remote until you press the button for that new source on the remote. Display indicators With the system turned on, the music center display lights up to show the state of the system. Not all possible choices, shown below, light up at once Figure 22. The display changes with each adjustment or selection you make. Lights to indicate repeat mode is selected for current track or disc. Lights to indicate "Repeat Disc" or "Shuffle Repeat Disc" mode is selected. Lights to indicate "Repeat Track" mode is selected.