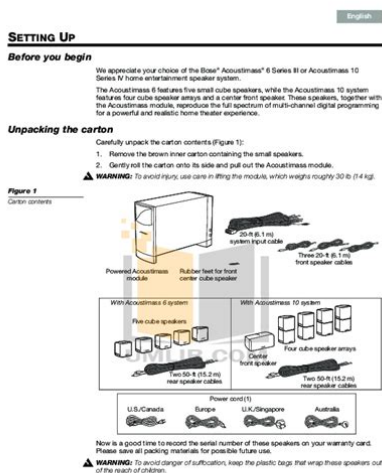


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will help you set up and operate your system properly and enjoy all of its advanced features. Please save your owner's guide for future reference. **WARNING** No naked flame sources, such as lighted candles, should be placed on the apparatus. <http://birdbrook.co.uk/userfiles/comtek-m72-manual.xml>

These CAUTION marks are located on the rear of the Acoustimass module. The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated, dangerous voltage within the system enclosure that may be of sufficient magnitude to constitute a risk of electric shock. The exclamation point within an equilateral triangle, as marked on the system, is intended to alert the user to the presence of important operating and maintenance instructions in this owner's guide. CAUTION To prevent electric shock, match the wide blade of the line cord plug to the wide slot of the AC mains receptacle. For your records The system serial number is located on the rear of the Acoustimass module. No part of this work may be reproduced, modified, distributed or otherwise used without written permission.

Manufactured under license from Dolby Laboratories. "Dolby" and the double D symbol are trademarks of Dolby Laboratories. These speakers, together with the Acoustimass module, reproduce the full spectrum of multi channel digital programming for a powerful and realistic home theater experience. Unpacking the carton Carefully unpack the carton contents Figure 1 1. Remove the brown inner carton containing the small speakers. 2. Gently roll the carton onto its side and pull out the Acoustimass module. **WARNING** To avoid injury, use care in lifting the module, which weighs roughly 30 lb 14 kg. Figure 1 Carton contents Now is a good time to record the serial number of these speakers on your warranty card. Please save all packing materials for possible future use. **WARNING** To avoid danger of suffocation, keep the plastic bags that wrap these speakers out of the reach of children. To prevent this problem, rubber feet are provided for attachment to the bottom of the center front speaker. Note You may order additional rubber feet, free of charge, by contacting Bose.

The shape and size of your room and location of the furniture in it will affect your choice of speaker locations. Use the examples below as the basis, but not the rule, for your home theater setup. Position two of the feet near the front edge and close together on the bottom surface. Place the other two feet at the rear outer edges on the bottom. Rear speakers While the rear surround speakers may deliver some dialogue, they serve primarily to help bring the viewer into the center of the action. The small speakers all connect directly to the Acoustimass module. **WARNING** Connecting the small speakers to a receiver can result in damage to your system and possible electric shock. Connecting speakers to the Acoustimass module Insert the connector on each speaker cable into the jack on the module. Refer to the label on each connector to match it to the proper jack. Figure 4 Speaker cable connection to an output jack on the module and to the speaker Red collar to red speaker terminal Matched markings Supplied speaker cable Right front speaker 1. Use the supplied 20ft 6.1 m speaker cables for the three front speakers. Insert the other wire into the other terminal Figure 5. Figure 6 System input cable connection Module input jack System input cable connector At the other end of the system input cable, multiple wire pairs "unzip" for easy reach and insertion into terminals on your receiver. CAUTION Do NOT connect your module to the TV, which lacks the required amplification. The single RCA connector at that end is for use ONLY with a receiver that handles. To make the connections Figure 8 on page 10 1. Insert the multipin connector on the system input cable into the input jack on the. Remove the cover first. Plug in the receiver also. Note Bose recommends using a quality surge suppressor on all electronics equipment. Voltage variations and spikes can damage electronic components in any system.

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Using a high quality suppressor available at electronics stores can eliminate the vast majority of failures caused by a power surge. They offer options to suit your particular style of use and. At high

volume levels, the circuit activates to reduce output, which slightly decreases the volume. If you notice this decrease, be aware that your system is functioning as designed. This volume reduction also indicates that power input to the system may exceed safe levels. Sustained listening at these levels is not recommended. The setting made at the factory is meant for use in the most common room arrangements. By turning the knob, you can adjust the relative level of the low frequency effects from movie soundtracks. Use it to match the volume level of the LFE channel with volume levels of your other speaker channels. You can check all levels by using the "test tones" feature on your digital surround sound receiver. For details on using this feature, refer to the owner's guide provided with your system. The system's integrated signal processing supports full low frequency reproduction from all channels. To gain complete advantage of these system capabilities, you may want to adjust some. To make changes, use the digital display menu on the receiver and refer to the list of recommended settings, below. Receiving a digital audio signal For the digital audio signal from your DVD player to reach your surround receiver, you need a digital audio connection between the DVD player and receiver Figure 10. 1. Use either the Optical or Coaxial input not both on the receiver to connect to the digital output from the DVD. 2. Be sure to select the digital output in the setup menu of your DVD player. For additional setup and operating information, please refer to the owner's guide that came with your surround receiver.

<http://www.compositeinc.com/images/capacitor-installation-manual.pdf>

Figure 10 Digital signal receiver connections Use one or the other, NOT both Setting your analog surround sound receiver For analog nondigital surround sound applications, we recommend that you set the. For instructions on how to change this setting, refer to the owner's guide provided with your surround receiver. For example, select DVD audio on your receiver to hear the DVD sound. See the address list included in the carton. Do not use any sprays near the system or allow liquids to spill into any openings. Also, do not use any solvents, chemicals, or cleaning solutions containing alcohol, ammonia, or abrasives. The grille assemblies on the small speakers may be carefully vacuumed, if necessary. Please note that the drivers are located directly behind the grille cloth and are easily damaged if. Details of the warranty are provided on the warranty card that came with your system. Please fill out the information section on the card and mail it to Bose. Failure to do so, however, does not affect your rights. Available in black, white, or silver. For the accessories described above. Contact your authorized Bose dealer or visit the Bose website www.bose.com. For the accessories described below. Contact your authorized Bose dealer. 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. See All Buying Options Add to Wish List Disabling it will result in some disabled or missing features. You can still see all customer reviews for the product. Please try again later. Steve 3.0 out of 5 stars Please try again later. Please try again later. J Thom 5.

<http://condit-pack.com/images/capcom-resident-evil-6-manual.pdf>

0 out of 5 stars If you have the Bose cube speakers, that's fine, but connecting different speakers according to tastes is OK just make sure they are fullsound units compatible to the Bose cubes. When connected OMG. The sound is amazing. The system input cable comes with all the necessary wires to easily connect to a 5.1 stereo receiver system. Recommended for anyone that can find it these days. Please try again later. Please try again later. Kenneth Kreager 5.0 out of 5 stars The subwoofer is huge and although I built my own house by hand, and so solidly that it can withstand a tornado, I can feel the rumble through the flooring. When something on screen explodes it feels like you are in it. The typically small speakers also sound great, just like Bose has been doing with speakers since they were founded. The system delivers great highs, great lows and everything in between. I could not be happier with the system, and I've had several. My giant Klipsch speakers are

in my audio room and for pure audio, I prefer them, but for TV and Movies, this Bose system is great. I do not work for Sony and as a corporation think they suck for what they do to our copyright laws, but the speakers shouldn't be judged by politics. Please try again later. Please try again later. Carissa Johnson 1.0 out of 5 stars Please try again later. Please try again later. lover 5.0 out of 5 stars Just a diff label that they stuck on. Please try again later. Please try again later. 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. Click here for more information on the types of cookies we use and how to change your cookie settings. They make a great match for your HDTV and flush mount to your wall with optional brackets. They're easy to install and eliminate nearly 5 cm of extension from the wall compared to the previous model. But good sound effects make a great film.

It features proprietary technologies and two powerful, downwardfiring drivers for the impact you want. Pure, deep sound, without audible distortion. Even at loud levels. You can tweak the lowfrequency effects to your liking with adjustable controls. And you can place the unit out of sight behind a sofa or curtain. I had what I thought was a decent home theater setup but bought a new piece of console furniture and was looking for smaller speakers best option was the Acoustimas. I went to best buy and kept searching until I saw it on the ground by itself. The entire system is perfect for my setup with my Yamaha receiver. Once I came home, set it all up and turned it on, WOW. Difference in sound was like night and day. I hesitated because of the price tag BUT these are forever speakers. Sounds are louder, bass is amazing. And dialogue is crisp and clear. Never going back to another brand. Easy to setup. Good value for money. Placing it on its side may limit its ability to play at full output for extended periods of time. While both systems perform well in any room, the Acoustimass 10 system offers more spacious, lifelike sound for larger spaces. 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. This is why there are various ways in which a student can get an idea of a specific subject. This might be in the form of a diagram or even a visual aid, but one thing that everyone will find is that they may use the fishbone diagram to help them find the solution. Here are a few of the methods in which the fishbone diagram can be used for which of these situations. The diagram is used together with text. One example would be if a student is writing a newspaper and is unsure of exactly what the response should be to a certain question.

www.cfo-search.com/wp-content/plugins/formcraft/file-upload/server/content/files/1626d834e08aca--3m-overhead-projector-9100-manual.pdf

This can be used to ascertain exactly what the answer is as a visual aid instead of simply guessing. In addition, if a student is studying a novel and feels confused and unsure of what they need to do, they can use the diagram to help them think about the answers. This is due to the fact that the diagram will permit them to see exactly what they should write on the bottom line when they type the response on the top line. This won't only make them think about the answers, but may also provide them with insight to the way they ought to write down the answer. By way of example, when a student has problems completing homework they may use the diagram to ascertain if they ought to keep trying or stop trying. If a student is experiencing problems with their grades, then they may use the diagram to determine which way they need to go. This is because the diagram can help them figure out which grades they should be looking at. There are two ways that the fishbone diagram is used for which of these situations. As a result, if a student would like to use the fishbone diagram to figure out what they need to perform in a certain situation, they should first understand how to utilize it. The diagram isn't intended to be read, but instead is meant to be a thought. When a student uses the diagram, they can easily determine which way they need to go. When a student wishes to utilize the fishbone diagram to determine which way they will need to proceed, they should look into

using the blue and black lines. These lines can be seen by looking at the diagram because the lines are often located close to the bottom or top. This is because those lines are often used to mark a stage a student should take their eye and then follow the line until they reach their destination.

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