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You can read the recommendations in the user guide, the technical guide or the installation guide for JBL ESC200. You'll find the answers to all your questions on the JBL ESC200 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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thank you for choosing JBL. For over 50 years, JBL has been involved in every aspect of musical and film recording and reproduction, from live performances to monitoring the recordings you play in your home, car, or office.

We're confident that the **JBL system** you have chosen will provide every note of enjoyment that you expected – and that when you think about purchasing additional audio equipment for your home, car, or office, you will once again choose JBL.

Please take a moment to complete the enclosed profile card. It enables us to keep you posted on our latest advancements, and helps us to better understand our customers and build products that meet your needs and expectations.

JBL Consumer Products



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Manual abstract:

For over 50 years, JBL has been involved in every aspect of musical and film recording and reproduction, from live performances to monitoring the recordings you play in your home, car, or office. We're confident that the JBL system you have chosen will provide every note of enjoyment that you expected and that when you think about purchasing additional audio equipment for your home, car, or office, you will once again choose JBL. Please take a moment to complete the enclosed profile card. It enables us to keep you posted on our latest advancements, and helps us to better understand our customers and build products that meet your needs and expectations. JBL Consumer Products read first! Important Safety Precautions! CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN CAUTION: To prevent electric shock, do not remove the grounding plug on the power cord, or use any plug or extension cord that does not have a grounding plug provided. Make certain that the AC outlet is properly grounded. Do not use an adapter plug with this product. 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 product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

1. Read Instructions. All the safety and operating instructions should be read before the product is operated. 2. Retain Instructions. The safety and operating instructions should be retained for future reference.

3. Heed Warnings. All warnings on the product and in the operating instructions should be adhered to. 4. Follow Instructions.

All operating and use instructions should be followed. 5. Cleaning. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. 6. Attachments. Do not use attachments not recommended by the product manufacturer as they may cause hazards. 7.

Water and Moisture. @@ 8. Accessories. @@@@ @Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer. 9. A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn. 10. Ventilation. Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered.

The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to. 11. Power Sources. This product should be operated only from the type of power source indicated on the marking label.

If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions. 12. Grounding or Polarization. This product may be equipped with a polarized alternating current line plug (a plug having one blade wider than the other).

This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug. 13. Power-Cord Protection. Powersupply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product. 14. Nonuse Periods.

The power cord of the product should be unplugged from the outlet when left unused for long periods of time. 15. Outdoor Antenna Grounding. If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. @@ See Figure 1. 16. Lightning. @@@@ 17. Power Lines. @@@@ @@@@ 18.

Overloading. @@ 19. Object and Liquid Entry. @@ Never spill liquid of any kind on the product. 20.

Servicing. @@ Refer all servicing to qualified service personnel. 21. Damage Requiring Service. @@ The power-supply cord or the plug has been damaged; or b.

@@ The product has been exposed to rain or water; or d. @@@@ The product has been dropped or damaged in any way; or f. @@ 22. Replacement Parts. @@ @@@@ 23. Safety Check. @@ 24. Wall or Ceiling Mounting. @@ 25. Heat.

@@ Part No. @@@@ @@ This product is not intended for ceiling mounting. { REAR { { one. Speaker Placement Front Center 0-2 ft. Place the center speaker even with the left and right speakers, or slightly behind. Place all three front speakers at approximately the same height. (Height of ears preferable.) Rear Subwoofer 6" 6" 5 - 6 ft. Optimum subwoofer placement, positioned vertically or horizontally. Rotating logo.

Pull out gently and turn. On optional stands. Part No. FS10/20. two.

Speaker Connections To connect your speakers, press down on the quick release tab, which opens the terminal for the speaker wire, and put the wire in straight. Release the tab and give the speaker wire a gentle tug. If it's in properly, it won't "give" at all. If it slides, repeat the procedure. Use the shortest wire for the CENTER speaker, the two medium length wires for the FRONT speakers, and the long wires for the REAR speakers.

Always insert the RED coated wire into the RED terminal and the BLACK coated wire into the BLACK terminal on each of your speakers and the appropriate terminal on the back of the PROCESSOR. Back of Speaker Red Black Make sure you match RED to RED and BLACK to BLACK on both ends. F t Front Right Speaker + Center Speaker Front Left Speaker + + SPEAKER IMPEDANCE: 8 FRONT SPEAKERS RIGHT LEFT + + REAR SPEAKERS RIGHT LEFT + + SUBWOOFER + CENTER SPEAKER Subwoofer 3A + FU SE LEFT RIGHT INPUT 1 LEFT RIGHT INPUT 2 LEFT RIGHT OUTPUT 1/2 three. Source Connection (TV or VCR) Audio Out Stereo TV R L Audio Out R Stereo VCR L SPEAKER IMPEDANCE: 8 FRONT SPEAKERS RIGHT LEFT + + REAR SPEAKERS RIGHT LEFT + + SUBWOOFER - + CENTER SPEAKER - + LEFT RIGHT LEFT RIGHT INPUT 1 INPUT 2 OUTPUT 1/2 Additional Audio Equipment (optional) FU SE + Rear Right Speaker Rear Left Speaker 3A + + four.



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Source Connection (Headphone) Stereo TV with Headphone Output Only FRONT SPEAKERS RIGHT LEFT SPEAKER IMPEDANCE: 8 + + REAR SPEAKERS RIGHT LEFT + + SUBWOOFER + CENTER SPEAKER + 3A LEFT RIGHT LEFT RIGHT LEFT INPUT 1 INPUT 2 OUTPUT 1/2 five. Plug-In SPEAKER IMPEDANCE: 8 AC 120V 60Hz FRONT SPEAKERS RIGHT LEFT + + REAR SPEAKERS RIGHT LEFT + + SUBWOOFER + CENTER SPEAKER + 3A LEFT RIGHT LEFT RIGHT LEFT INPUT 1 INPUT 2 OUTPUT 1/2 six. Test 1 FRONT LEFT REAR TEST BASS BOOST FU SE 2 + 3 FRONT LEFT REAR RIGHT LEFT 4 FRONT RIGHT REAR CENTER RIGHT INPUT 1/2 PRO CONCERT HALL STEREO 1 2 3 BASS + TREBLE + + CENTER VOLUME + FRONT LEFT REAR RIGHT TM ESC200 4 4 FU SE seven. Surround Modes VOLUME + POWER TEST BASS BOOST CENTER TREBLE BASS BASS + + BOOST LEFT FRONT BALANCE REAR RIGHT INPUT 1/2 PRO LOGIC CONCERT HALL STEREO TEST INPUT 1/2 BASS BOOST INPUT 1/2 PRO CONCERT HALL STEREO PRO CONCERT HALL STEREO & FRONT BALANCE REAR RIGHT INPUT 1/2 PRO LOGIC CONCERT HALL STEREO TEST BASS BOOST INPUT 1/2 INPUT 1/2 PRO CONCERT HALL STEREO PRO CONCERT HALL STEREO BASS + TREBLE + + CENTER TREBLE + TREBLE + BASS + TREBLE + + CENTER VOLUME + + VOLUME _ FRONT FRONT LEFT REAR RIGHT LEFT REAR RIGHT TM TM ESC200 ESC200 eleven. Bass Boost VOLUME + POWER TEST BASS BOOST CENTER TREBLE BASS BASS + + BOOST LEFT FRONT BALANCE REAR RIGHT INPUT 1/2 PRO LOGIC CONCERT HALL STEREO INPUT 1/2 PRO CONCERT HALL STEREO BASS + TREBLE + BASS BOOST + CENTER VOLUME + FRONT LEFT REAR RIGHT TM ESC200 Troubleshooting If you hear no sound at all, check the following: · Make sure the processor/amplifier is plugged into a live electrical outlet and that the power switch is on. · Check the connections from the TV or VCR to the processor/amplifier.

· If using with a television, make sure the TV is on and a signal is present. · If using with a VCR, make sure the VCR is playing a tape. @@ If one or more of the speakers does not play, check the following: @@@@ . Experiment with placement of the subwoofer. Remember, place the subwoofer in a corner to get maximum bass output from the system. · Make sure "Bass Boost" is on. · Adjust "Bass" level. If there is no sound coming from the rear speakers or the volume is very low, check the following: @@ · Adjust the front-rear balance controls on the processor/amplifier. · Make sure the TV show or movie you are watching is recorded in Dolby® Surround. If it is not, try the "Concert Hall" or "Stereo" settings on the processor/amplifier. Specifications Satellite Speakers Power Handling (RMS) 20 watts Frequency Response 120Hz 20kHz Sensitivity (1 watt/1 meter) 87dB Nominal Impedance 8 ohms Woofer Size 3" Tweeter Size 1" Dimensions (HxWxD) 4-1/16 x 7-1/2 x 7-3/8 inches 103 x 190 x 187mm Subwoofer Power Handling (RMS) 60 watts Frequency Response 35Hz 200Hz Sensitivity (1 watt/1 meter) 90dB Nominal Impedance 6 ohms Woofer Size 6-1/2" Dimensions (HxWxD) 7-3/4 x 13-7/8 x 17-3/4 inches 198 x 354 x 451mm Processor Amplifier Total Maximum Amplifier Output 100 watts Dimensions (HxWxD) 2-11/16 x 13-1/2 x 9 inches 69 x 343 x 230mm Occasional refinements may be made to existing products without notice, but will always meet or exceed original specifications unless otherwise stated.

*CELEBRATING 0 YEAR JBL Consumer Products 250 Crossways Park Drive, Woodbury, NY 11797 8500 Balboa Boulevard, Northridge, CA 91329
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