

JBL

MultiMedia Series Loudspeakers

Media **System2000**

(230V)



From the world's premier movie houses, concert stages and recording studios to a PC near you – legendary, high-performance JBL sound that audio professionals have relied on for more than fifty years.

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 loudspeakers** 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 to build products that meet their needs and expectations.

JBL Consumer Products

Declaration of Conformity



We, JBL Europe A/S
Kongsvej 194B
DK-3460 Birkerød
DENMARK

declare in own responsibility, that the products described
in this owner's manual are in compliance with technical
standards:

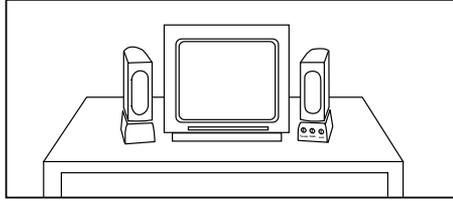
EN 55 013/6.1990
EN 55 020/6.1988
EN 55 022/6.1993
EN 60 065/1994
EN 60 555-2-3/1987/88

A handwritten signature in black ink, appearing to read 'Steen Michaelsen', is written above the printed name.

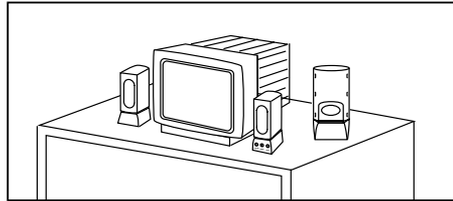
Steen Michaelsen
JBL Europe A/S
Birkerød, DENMARK, 10/97

1. Placement

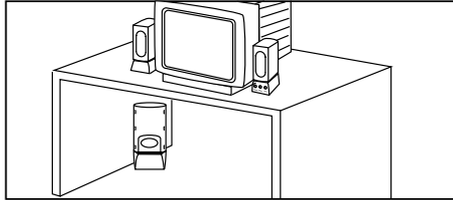
For optimum performance and stereo imaging, slightly angle the speakers toward the listening position.



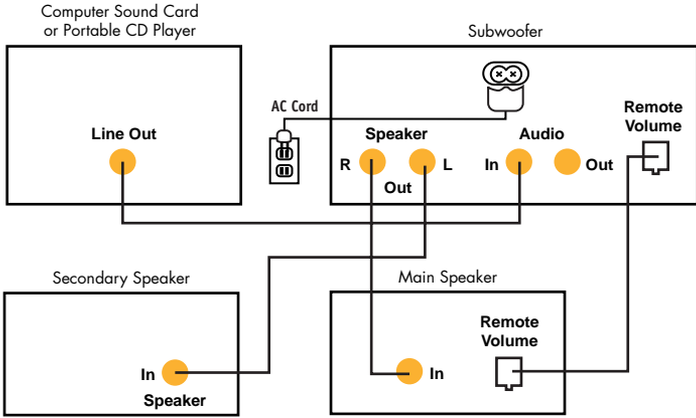
The subwoofer can be placed on the desktop or



on the floor.



2. Connections

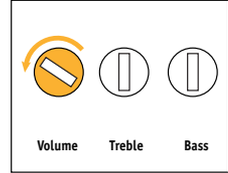
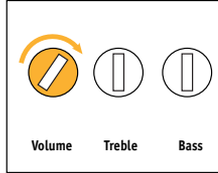


3. Operation

Volume:

To raise the volume level, rotate the *volume* knob clockwise.

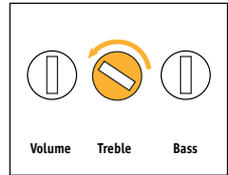
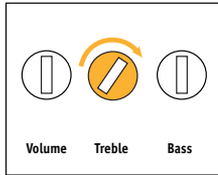
To lower the volume level, rotate the *volume* knob counterclockwise.



Treble:

To raise the treble level, rotate the *treble* knob clockwise.

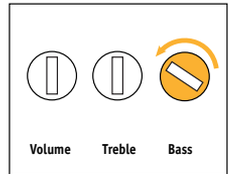
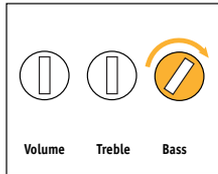
To lower the treble level, rotate the *treble* knob counterclockwise.



Bass:

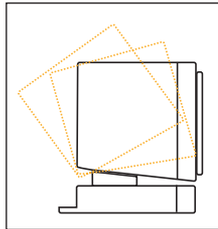
To raise the bass level, rotate the *bass* knob clockwise.

To lower the bass level, rotate the *bass* knob counterclockwise.



Multiposition directional adjustment

The satellites incorporate a multiposition directional adjustment that allows you to tilt the speakers toward the listening area. This allows you to position the speakers for ideal sound reproduction and imaging.



Auto turn-on/turn-off

The Media System2000 features an automatic turn-on/turn-off feature. They will turn off when the source equipment (computer or CD player) has no sound output for approximately fifteen minutes and immediately turn back on when a signal is present.

4. Specifications

Satellites

Maximum Amplifier Output:
15 watts/channel @ 1% THD

Frequency Response:
70Hz – 20kHz

Input Sensitivity: 3V maximum

Input Impedance: 10k ohms

Signal Input Jack:
Stereo mini-connector (1/8")

Subwoofer Output Jack:
Stereo mini-connector (1/8")

Dimensions (H x W x D):
7-5/8 x 3 x 7-7/8"
194 x 76 x 200mm

Weight:
2 lbs./0.9 kg – main
1.5 lbs./0.7 kg – secondary

Subwoofer

Maximum Amplifier Output:
35 watts @ 1% THD

Frequency Response:
50Hz – 120Hz

Input Sensitivity: 3V maximum

Input Impedance: 10k ohms

Signal Input Jack:
Stereo mini-connector (1/8")

Subwoofer Output Jack:
Stereo mini-connector (1/8")

Dimensions (H x W x D):
9-5/8 x 5-1/4 x 10-3/4"
244 x 133 x 273mm

Weight:
2.6 lbs./1.2 kg



JBL Consumer Products

80 Crossways Park West, Woodbury, NY 11797

8500 Balboa Boulevard, Northridge, CA 91329

©1997 JBL, Incorporated. JBL is a registered trademark of JBL, Incorporated.

Printed 10/97  Part No. MEDSYS2000OM230V

 A Harman International Company

