Thanks in Jurie 32 media4 excelus in the control of

Use this speaker to enhance form games, music ODs, and other software with righ OD-cusing sound. In addition, you can plug in your LEDI keybeard or OD player to share the music vià vous lieres & familie.

First.

Clack the contents to make sure that ever thing that should be in the box is in the box. You should have the following items:

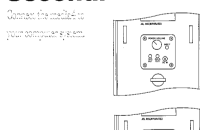


One stereo miniplug cable One AC adapter

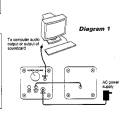




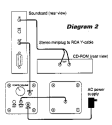
Second.



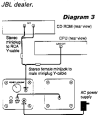
If you are using your media4 speaker system with a computer that has a soundcard but no CD-ROM drive, or one that has a soundcard and an internally connected CD-ROM drive, then connect your speakers like this:



If you are using your media4 speaker system with a PC-based computer that has a soundcard and an externally connected CD-ROM drive, connect your speakers like this. You may need to purchase a stereo miniplug to RCA Y-cable from your JBL dealer, if it does not come with vour CD-ROM drive.



If your media4 is being used with a soundcard that doesn't have an input jack, or with a Macintosh system with an externally connected CD-ROM drive, connect your system this way. For this type of installation, you may need to purchase a stereo miniplug to RCA Y-cable and a stereo female minijack to stereo male miniplug Y-cable from your



Do you want to add a subwoofer, such as JBL's MediaBass or PS60? If so, make this additional connection. You may need to buy an extra cable, if it doesn't come with your subwoofer. Your JBL dealer can help you select the correct one for use with your multimedia system.



If you have a CD-ROM drive, put in your favorite software or play a music CD through your system. You should be experienting fabulous stereo sound. Make sure that you can hear the computer system's beeps through your new speakers, as well as the sound from your CD's.

If you don't have a CD-ROM drive, use the software that came with your soundcard to test the speakers.

If you still don't hear anything, check your connections and read the troubleshooting section.

Fourth.

Check our lie

Auto Turn-On Circuity.

media4 has a built-in auto turn-on circuit that powers up the speakers automatically, whenever an audio signal is sensed at its inputs. To put the speakers in the "on" or "standby" mode, turn the

power/volume control clockwise just past the click. Turning this control any further will allow you to adjust the volume level of the speakers.

When the unit is on and an audio signal is sensed at the inputs, the LED on the master speaker will turn green. The unit should turn on, and you should hear audio coming out.

If a signal is not sensed for a period of approximately five minutes, the media4 will return to a "standby" mode, and the LED will turn red. Play audio through the system to wake the speakers up.

To turn the media4 off, rotate the power/volume switch counterclockwise until you feel the click. The LED will still be red in this position.

loubleshooting.

The LED does not light up when the media4 is plugged in.

 Check that the AC adapter is properly plugged into the wall outlet, and that the end of the cable is plugged in securely to the DC IN jack on the back of the speaker. Make certain the AC outlet has power.

Audible distortion coming from the speakers.

 Make sure that the output levels of the soundcard are not set too high. Many soundcards create distortion when their controls are turned to the maximum.

There is no sound coming out of the media4.

- Make sure that the AC adapter has been plugged into the media4. The LED should be lit.
- Make sure that the power/ volume switch has been turned clockwise, past the click.
- Verify that the outputs of the CD-ROM/soundcard are connected to the input of the media4.
- Check to make certain that your soundcard's "mixer" software has its volume turned up. See your software's instruction manual.

Low volume/bass/treble coming from speakers.

 Make sure that the output levels of the soundcard are not set too low. Bring the controls to about three-fourths the way up.

media4 stays in the "standby" mode, even when music is playing.

 Check the levels of the soundcard to see that they are not set too low. Turn them to about three-fourths the way up.

media4 always stays in the "on" mode, even if there is no music.

Turn down the output level of the soundcard until the media4 goes into the "standby" mode with no music present. It is likely that digital noise from the soundcard is triggering the auto turno circuits inside the

media4.







BL, the leader in audio for five decades, brings professional sound to roun

personal computer. Grab a from row seat and rock with CD-quality sound.

For more information about these and other BL products, sall 1800,886,4BL

Features

- · This-ively speaker system
- : 20-men states appailter
- Acto term-en/turi-ell sheultry
 Magnetically shielded design to protest computer manifest and flavor disks
- Rays system and software such simulateaxily. Exits solites may be required for Meditinal systems.
- Extinit algebratis squefixedat for emagit frequency respense.
- Submoder subjud with high pass signal switching for increased subjud and lower distortion
- Alás se se vicil maumisalusing aprianal sessessam lambisis

Technical Specifications

- Specker System: Fall Hinge, To recent specker explain
- Yurakuran spaakar anslam : Spaakar Sisa Afrikasilar arri Tifuwaatar
- : Tesal Almalifert Spanst Fall An Ball vo dike Thâ
- : \$5, 1782, 1975;3 10 frië : Requerter Reservae; \$575 = \$1772
- Su atmosfer Surjeute Sum of Left end rights arentals into a starea monifest 1, 81 - Righ pass areasoner to setallities et 1884a
- ntish edemasien aluşışısı it. • Sişne, medadesi
- Stares miniplica (18) - Ennameione Schlie 2006 25° 2 - Maistre 16 (22, venaein

Refinamanta may be mada an aceston to existing products without ratios, aut will always rised or ancess anginal acettections unless otherwise attack

