

Introducing your Bang & Olufsen music system, 4

Get to know your music system, see how the buttons are organised on the operation panel, understand and change information in the display.

Daily use, 9

Find out how to use your music system, play music from the CD memory, use the CD player and the radio, and find out how to use the Beo4 remote control.

Advanced operation, 15

Find out more about the advanced operations; how to play favourite CD tracks only, use the random and repeat functions, copy and store a CD in the CD memory, name your CD memory groups, your CDs and radio stations. Furthermore, learn how to edit the CD memory; copy, move and delete, and how to make the music system start or stop at a specific time as well as how to operate an Audio/Video system.

Placement, connections, and maintenance, 25

Find out how to place, connect and assemble your music system. How to connect your music system to your video system, how to clean your music system and your CDs, and how to change Beo4 batteries. Including instructions regarding the CD memory.

Tuning and preference settings, 31

Find out how to tune in radio stations, adjust sound and set the clock, activate the PIN code system and enter a PIN code, configure Beo4 to work with your products, and add extra 'buttons' to your Beo4.

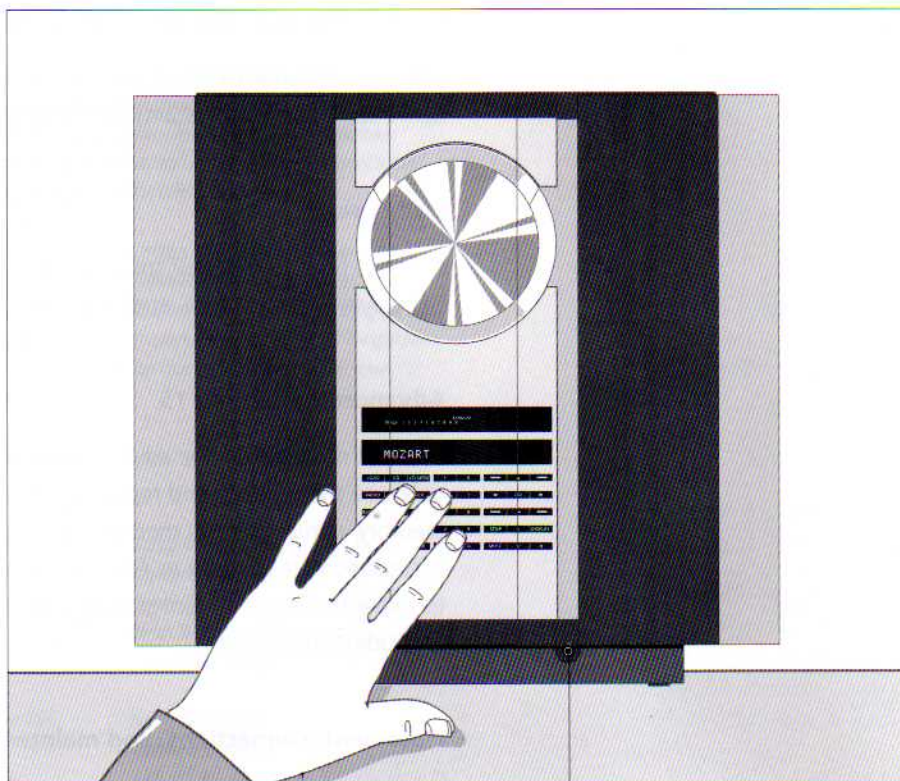
Index, 40

Find the specific subject you want to know more about.

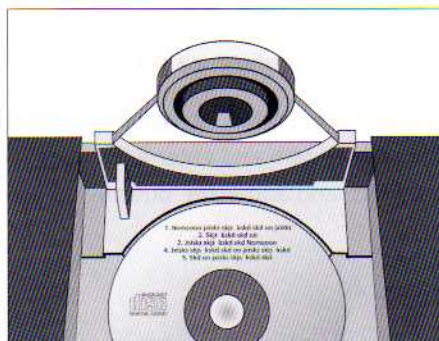
Introducing your music system

Reach out as if to touch the glass doors and your BeoSound opens automatically, revealing the music system behind the doors.

Use your music system to listen to radio, to play a single CD and to play from the CD memory.



Socket for headphones. When the headphones are plugged in, the speakers, connected to your music system, are muted.



Press the LOAD button to raise the clamp which holds the CD in place.

You can now remove a CD or load one you want to play. Always load a CD with the label facing you.

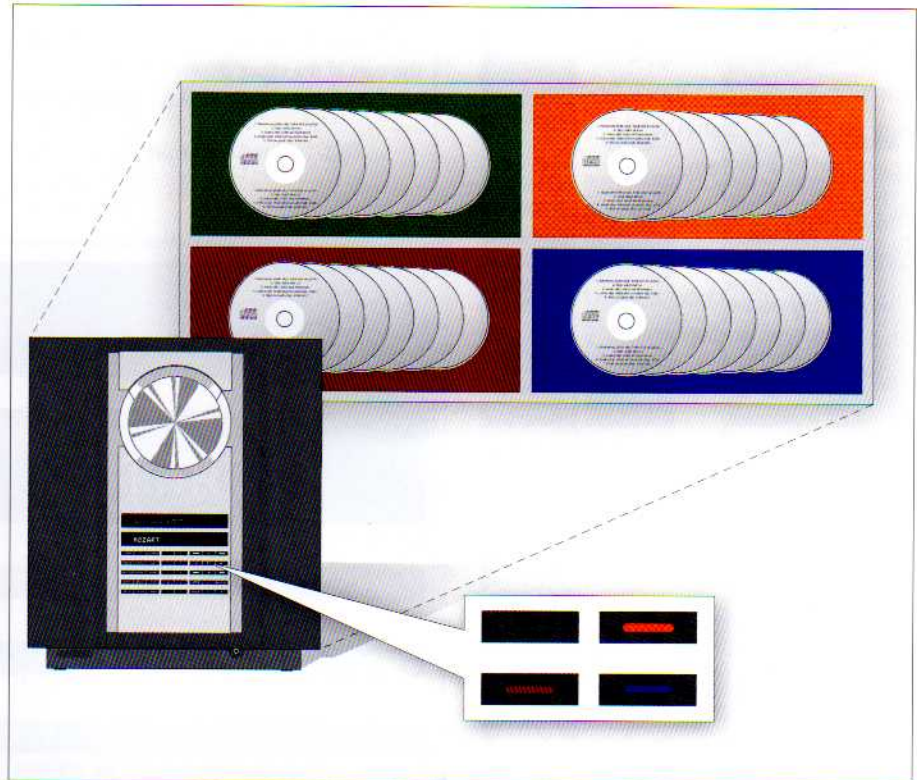
Press LOAD again to lower the clamp. If you press CD, the clamp lowers automatically and playback begins.

**This manual was scanned by
and available FREE at www.iconic-AV.co.uk**

The CD memory offers you the possibility to store the contents of your CDs inside the music system. It has four available groups and each group can hold up to 99 CDs. Forget about finding and loading CDs one by one, you have instant access to your CD collection, all stored in the same player.

When your CDs are copied into the memory, you can store them out of sight.

To help you organise your CD memory groups, use the booklet enclosed with this Guide; each group is represented by the colour of the button activating it, and there is room for you to enter the group names, CD names as well as track names.



Each of the four coloured buttons represents a CD memory group.

Memory groups

When you copy your CDs, you must store the contents in one or more of the four groups already created in the CD memory. The four groups are associated with the four coloured buttons on the operation panel; green, yellow, red and blue, which are also the names that will appear in the display, unless you name the groups as described on page 19.

Naming and organising

You can provide each of the four groups with a new name and create your own structure. You can choose to store all your CDs in one group or store them in different groups organised for example by genre, and name the groups accordingly: POP, BLUES, etc. Another way of organising the CDs is according to the different users of the music system, such as: MY MUSIC, MUM or PETER. It is all up to you.

