Your Beosystem 9500 is easy and very convenient to use. If you like, you can in fact operate the whole system without leaving your chair. 1

The Beocenter 9500 has an FM/AM receiver, a tape recorder and a compact disc player. The matching Beogram 9500 record player is data-linked to the Beocenter for unified operation.

The system can be operated close-up, but it can also be operated from a distance using the Beolink 5000 remote control terminal or, alternatively, the Beolink 1000 terminal (optional extras). Note: Complete setting up and maintenance instructions for each unit are found with the unit itself.

Basic operations can also be carried out directly on the Beogram 9500, and close operating instructions are included in the setting up guide.

Be sure to keep the setting up guides. You will need them for cleaning and maintenance instructions, and for when you move or rearrange your Beosystem 9500 in the future.

- 4 Principles of operation
- 6 Daily operations:
 - Switching on to a source
 - Switching off
 - Adjusting volume
 - Muting the system
 - Loading a tape or CD
 - Remote control
- 11 Adjusting and setting sound levels
- 13 Using the radio
- 17 Using the compact disc player
- 21 Using the tape recorder
- 31 Using the record player
- 35 Time programming
- 40 Displayed cues and symbols
- 42 Beolink 5000/1000

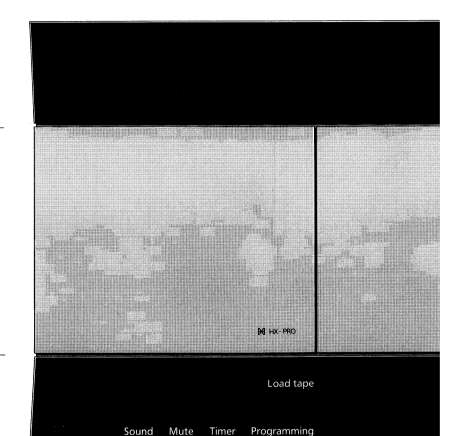
Display Panel

The upper or Display Panel will tell you what is going on when you use the Beosystem. It will show you which source is playing and give you the exact operational status of the Beosystem.

Loading Area

Tape cassettes are loaded on the left. Compact discs are loaded on the right.

To open the lid, press Load tape or Load CD. The lid will slide in under the centre panel.

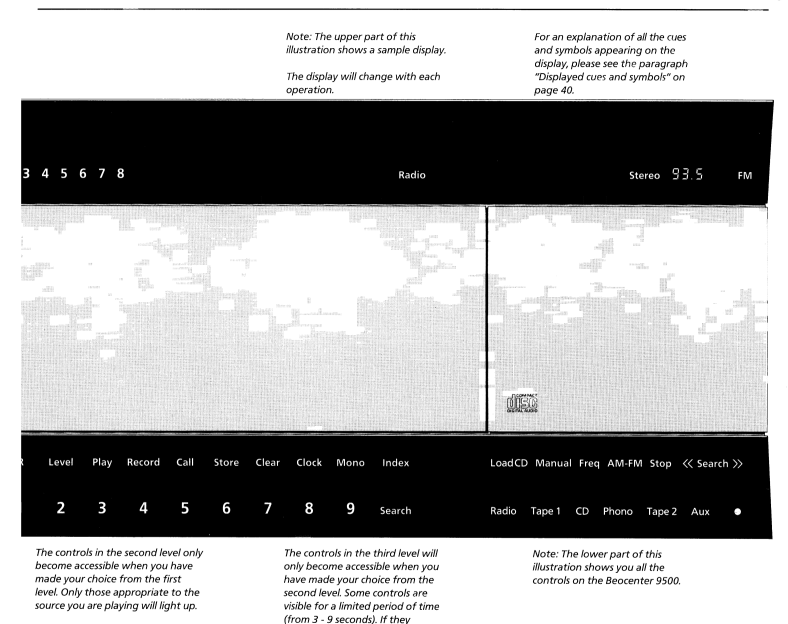


Operation Panel

The lower or Operation Panel comprises all the controls required to operate the Beosystem. They need only a very light touch to be activated.

However, you will find that not all the controls are visible or accessible at any one time, but only appear when they are appropriate to the source you are playing. The first group or level of controls are accessible at all times. They are identified by light grey print and are for selecting source, adjusting sound levels and programming.

First level controls are pictured here in white.



disappear before you have finished your instructions, you will have to start again from the second level.

Switching on to a source

Switch on simply by selecting any of the sources available:

Radio	Turns on the radio station you were last listening to	Alternatively, just press the radio preset number you want to hear: 0 1 2 3 4 5 6 7 8 9	With each different source selected, the Operation Panel offers you a different set of controls showing you which operations can be carried out next, if
		> for example: 5 or 20	you wish to do something further to the chosen source. For example, you may
Tape 1	Turns on the cassette deck	To select a different track on a tape or compact disc, just press the track number desired	want to rewind a tape, or find a specific track on a compact disc.
CD	Turns on the compact disc player		
Phono	Turns on the Beogram 9500		
Tape 2	Turns on any Bang & Olufsen tape recorder with Datalink connected to the TAPE 2 socket		
Aux	Selects the AUX socket as source		

LoadC)					
Radio	Tape 1	CD	Phono	Tape 2	Aux	

Switching off

Switch off simply by pressing \bullet .

The Beosystem then reverts to stand-by mode, as indicated by the tiny red light on the upper Display Panel.

Adjusting volume

The volume controls are the two green arrows on the left-hand side of the Operation Panel.

Raises the volume

Muting

You can mute the sound if you want temporary silence without switching off the system.

Mute Makes the sound disappear

Press again to recall the sound

The mute function does not apply to the speakers connected to the SPEAKERS 2 sockets.

Loading a tape

The cassette recorder is on the left-hand side of the Beocenter.

Load tape Opens the lid

Press again to close

Place the tape with the tape band itself pointing towards you.

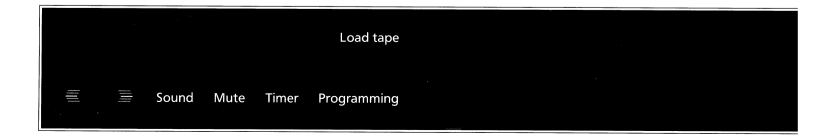
Loading a CD

The compact disc player is on the righthand side of the Beocenter.

Load CD Opens the lid

Press again to close

Place the CD with the text side facing up, so you can read it.



•	ntrol terminal.	
Use the follo Beolink 5000	owing buttons on your D:	The corresponding col your Beocenter 9500 l this:
RADIO	Turns on the radio station you were last listening to	Radio
A.TAPE	Turns on the cassette deck	Tape 1
CD	Turns on the compact disc player	CD
PHONO	Turns on the Beogram 9500	Phono
SHIFT then A.TAPE	Turns on any Bang & Olufsen tape recorder with Datalink connected to the TAPE 2 socket	Tape 2
SHIFT then RADIO	Selects the AUX socket as source	Aux
	Switches the system to stand-by	•
	Raises the volume	<u>-</u>
	Lowers the volume	Ē
MUTE	Makes the sound disappear	Mute
0 through 9	Direct access to radio presets, or tracks on tapes or compact discs	0 through 9

Remote control

All of the daily operations described on pages 6-7 can be carried out from your easy chair, using the Beolink 5000 re

> ontrols on look like



τv

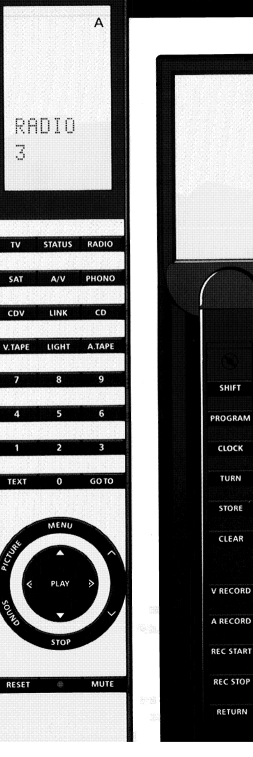
7

4

1

ECER

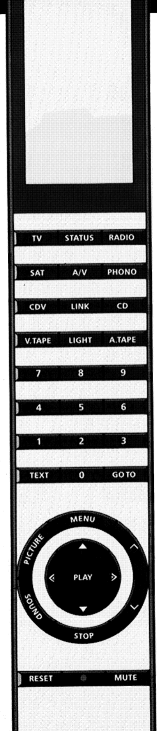
SOUND



Beolink 1000

All the primary, daily operations described on the previous page can also be carried out from your easy chair using the Beolink 1000 remote control terminal.									
Use the fol	lowing buttons on your Beolink 1000:	The corresponding controls on your Beocenter 9500 look like this:							
RADIO	Turns on the radio station you were last listening to	Radio							
A.TAPE	Turns on the cassette deck	Tape 1							
CD	Turns on the compact disc player	CD							
PHONO	Turns on the Beogram 9500	Phono							
SHIFT then A.TAPE	Turns on any Bang & Olufsen tape recorder with Datalink connected to the TAPE 2 socket	Tape 2							
SHIFT then RADIO	Selects the AUX socket as source	Aux							
•	Switches the system to stand-by	•							
^	Raises the volume								
\checkmark	Lowers the volume	=							
MUTE	Makes the sound disappear	Mute							
0 through 9	Direct access to radio presets, or tracks on tapes or compact discs	0 through 9							

TV LIGHT RADIO LINK CD SAT RECORD A.TAPE V.TAPE SHIFT PHONO MENU Δ PLAY STOP M.X LARGE ~~ 7 **>>** 8 9 7 5 6 4 1 2 3 0 GO TO TEXT PICTURE ~ STORE v SOUND MUTE AV 0



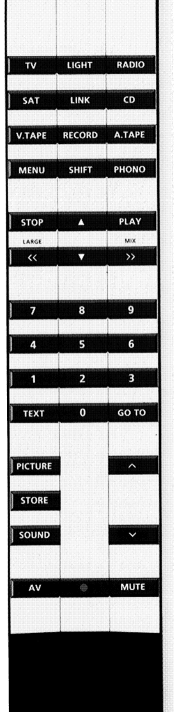
The choice is yours...

In this guide, remote control operation of your Beosystem 9500 is described with the Beolink 5000 terminal. However, if you take a closer look at the two terminals on this page, you will see that most of the buttons used for daily operations differ only in shape - the texts and the graphics on the buttons are quite alike. So are the functions they will carry out for you!

On the following pages, the button sequences that differ on the two terminals will be marked *. In such situations, please refer to the list on page 42 for guidance, if you prefer to operate your Beosystem 9500 with the Beolink 1000 terminal.

Note: The Beolink terminals are optional extras available at your Bang & Olufsen dealer. However, in some countries, the Beolink 1000 terminal <u>may</u> be included as a standard component of the system.

Note: Only the Beolink 5000 can operate the timer programming functions in the Beosystem 9500. Please refer to the Beolink 5000 user's guide for further information, and remember to switch the Beosystem 9500 to stand-by mode before you start.



Adjusting levels

You can adjust the bass and treble values, and alter the balance between your left and right speakers, to suit your personal taste.

The Sound control on the Operation Panel gives access to all sound adjustments.

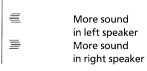
Note: When you press the Sound control, make sure that the particular sound value you wish to adjust is cued on the upper Display Panel, before you press the sound arrows.

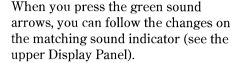
Bass adjustment

1 x Sound	Gives access to bass
	More bass Less bass

Balance adjustment

2 x Sound Gives access to balance





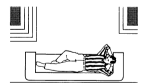
A tiny red light indicates the centre point for bass, balance and treble. Volume increases from left to right: the maximum volume level is indicated by a full range of 15 striations.

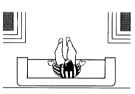
Treble adjustment

- 3 x Sound Gives access to treble
 - More treble Less treble

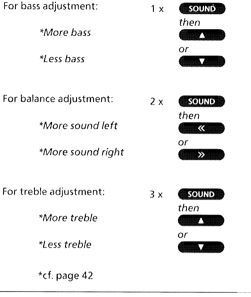


 \equiv



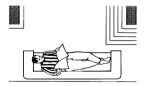


Balance

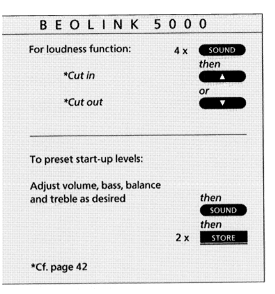


BEOLINK









Loudness function

The loudness function is used to compensate for the human ear's lack of sensitivity to high and low frequencies when listening to low volume levels. It "boosts" the low and high frequencies so that the music becomes more dynamic. 4 x Sound Gives access to the loudness function The Loudn cue will flash on the upper Display Panel ≣ Cuts in the loudness function

Now the **Loudn** cue glows constantly

To cut out the loudness function, press \equiv instead of \equiv . The **Loudn** cue will revert to flashing intermittently, indicating that the loudness function is cut out.

Presetting start-up levels

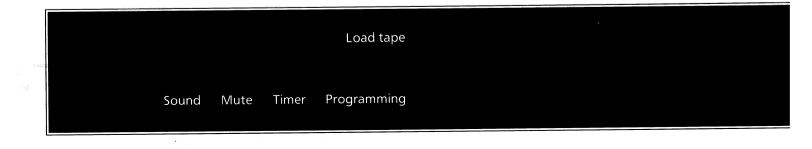
Whenever the Beosystem 9500 is switched on, the source selected will start playing at a preset sound level.

You can adjust and preset this start-up level to suit your personal taste.

Before you start the preset operation, be sure your volume, bass, balance and treble are adjusted as desired.

Programming	Starts preset operation	Note: Volume can be adjusted while the Beosystem is in stand-by mode. This is useful if for
Sound	Gives access to Store command	instance you want to switch on at a level lower than the one preset for start-up.
Store	Presets sound levels as desired	Just press Sound and then lower or raise the level $using \equiv or \equiv$. Then switch on as usual.
		The Beosystem will not start playing at a volume

The Beosystem will not start playing at a volume level exceeding 8 on the full range of 15 striations on the display. If you have preset a start- up level higher than that, it will disregard your instructions.



- 14 Tuning on to stations
- 14 Automatic search
- 14 Keying in frequency
- 15 Fine tuning
- 15 Stereo reception
- 16 Presetting radio stations
- 16 Clearing radio presets
- 16 Documenting radio presets

USING THE RADIO

For automatic search:	RADIO then	Automatic search	Radio	Turns on to the radio station yo
	GO TO	Tuning by automatic search means that the radio searches through the frequen-	Naulo	were last listening to
> *If you want to switch from AM to FM or vice versa	GO TO then TURN	cies and stops automatically at the first station producing an acceptable signal.	Search	Gives access to the search operation
wer frequencies	then		AM-FM	> If you want to switch from AM to FM or vice versa
ligher frequencies	or		«	Moves towards a lower frequency
ne search process will stop automa ne first station producing an accept	tically at table signal		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Moves towards a higher frequency
this is not the station you ant, press again	or			Press ≪ or ≫ again if this is not the station you want
or keying in frequency:	RADIO	Keying in frequency		
> *If you want to switch from AM	GO TO	This function enables you to key in the frequency of a station directly, rather	Radio	Turns on the radio station you were last listening to
FM or vice versa	then TURN	than searching for it on the frequency band.	Search	Gives access to the keying in operation
hen key in the frequency of the sta rant, using three or four digits as re			AM-FM	> If you want to switch from AM to FM or vice versa
> For example	3		Freq	Gives access to number keys
f. page 42	9		0 - 9	Key in the frequency of the station you want, using three of four digits as required

Fine tuning

The fine tuning function enables you to move slowly through the frequencies or to detune a station slightly because of noisy reception.

Use the controls on the Beocenter to fine tune.

Radio	Turns on to the radio station you were last listening to	en
Search	Gives access to the fine tuning operation	Ho thi
AM-FM	> If you want to switch from AM to FM or vice versa	or P
Manual	Gives access to the tuning arrows	N
«	Moves towards a lower frequency	
»	Moves towards a higher frequency	

Stereo reception

If you are tuned to an FM station broadcasting a stereo signal, this will be indicated by the cue **Stereo** on the Display Panel.

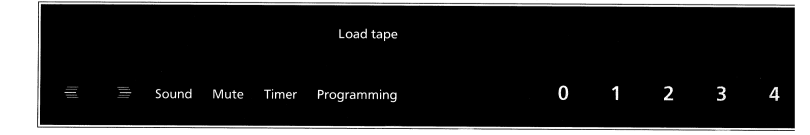
The system will automatically switch to mono if the stereo signals are not strong enough to produce an acceptable sound.

However, you can, if you wish, overrule his automatic function and select mono or stereo manually.

 Programming
 Gives access to the overrule operation

 Mono
 Overrules the automatic selection of mono or stereo

	В	E	0	L	1	Ν	К	5	0	0	0
*For	stere	00	r m	onc	o re	ecet	otion	1:		TU	RN
To pr	reset	rad	lio s	tati	on	IS:					
Tune	on to	о а	stat	lion	, tl	hen	pres	is i		STC	RE
Key ir you v static	vant	to	pres	set [.]	the			t		3	
Press	stor	RE a	agai	n						STC	RE
*cf. p	age 4	12									



Presetting radio stations and clearing presets

Presetting stations

You can preset up to 20 stations. This enables you to select a particular station directly by pressing the appropriate number. First tune on to a station (see pages 11-12).ProgrammingGives access to the
presetting operation0 - 9Key in the number on
which you want to preset
the current stationStorePresets radio station
as desired

If you are presetting several stations at once, it is a good idea to begin with the station you want for preset 1, and then proceed to the station for preset 2, and so on.

Clearing presets

Use the controls on the Beocenter to clear presets.

Radio	Switches on the radio
Programming	Gives access to the clearing operation
0 - 9	Key in the preset number you want to clear
Clear	Clears the preset

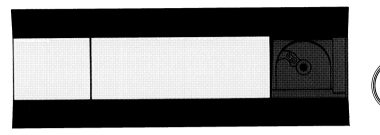
...

Document your presets here
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

Before you start using the compact disc player, make sure that you have removed the transport screws. If in doubt, refer to your Beocenter 9500 setting up guide. 18 Loading a compact disc

- 18 Starting and stopping playing
- 19 Finding specific tracks or indexes
- 19 Searching through a compact disc
- 19 Stepping through tracks or indexes
- 20 Programming a sequence of tracks
- 20 Cancelling a programmed sequence
- 20 Details worth knowing

Loading a compact disc



Press Load CD to gain access to the disc compartment. The panel slides open and you will see the disc tray with the laser unit.

Place the compact disc on the tray with the label facing upwards.

Starting and stopping playing

CD	Starts playing the compact disc
Stop	Stops playing

The compact disc pauses until you press CD again to resume playing.

You can also stop playing by switching directly to stand-by mode.

Press Load CD again to close the panel.

If you start playing, the panel closes automatically.

Playing begins at track 1 as soon as all information in the compact disc has

If you press CD and there is no disc in

reminding you to load a compact disc.

matically within a few seconds,

the compartment, the panel opens auto-

been registered.

To start playing the compact disc	CD
To stop playing	STOP
To resume playing	PLAY
To find a specific track just	
press the number of your	
choice, > for example:	5
To find a specific index	
press track number then	
GO TO then index number	
> for example	2
	then
	GO TO
	then 2
To step through tracks	
	or
	Sec. Mark
To step through indexes	GO TO
	then
	or
	- V

Load tape Sound Mute Timer Programming

Finding specific tracks or indexes

If you want to find a specific track on the compact disc, just press the number of your choice. Searching through a compact dis	If the tracks on your compact disc are divided into indexes, you can go directly to the index number you want. Press the appropriate track number, then Index , and then the index number of your choice.	0 - 9 0 - 9 Index 0 - 9	Key in the track number of your choice Key in track number Gives access to index choice Key in the index number of your choice
The \ll and \gg controls enable you to move through a compact disc if you want to find a specific point on the disc. Stepping through tracks or index	Keep your finger on ≪ or ≫. Within approximately 5 seconds the search speed accelerates slightly.	≪ ≫ CD	Searches towards the beginning Searches towards the end <i>Lift your finger to stop searching</i> Starts playing the compact disc
You can step forwards or backwards through the tracks and indexes, if any, on a compact disc.		│ Index │ ≪ or ≫ │ Search │ ≪ or ≫	Steps through indexes Steps through tracks
	Load CD		

Radio Tape 1 CD Phono Tape 2 Aux

Programming a sequence of tracks

You can programme the compact disc player to play specific tracks in any sequence you require.

Before you start, make sure you have selected CD as your source.

You can include up to 30 tracks in a sequence. The tracks will be played in the order you have programmed them.

Programming	Starts the operation	Details worth knowing • If you switch temporarily to another source
Store	Indicates that you want to include a track number	while playing a compact disc and resume playing the compact disc within 30 minutes, it will start at
0 - 9	Key in the track number of your choice	the exact point where you left it.
Clear	Indicates that you want	 If you ask for a track number which does not exist, the compact disc player will try to carry out your instruction but within a second go on
0 - 9	Key in the track number of your choice	playing as before. • If you ask for an index number which does not
	Repeat to include or exclude other track numbers	exist, the compact disc player will play the corresponding track number instead.
1	numbers	Whenever you use Programming and then Clear surface and the series tracks when you are
CD	Starts playing the programmed sequence	to exclude one or more tracks when you are playing a compact disc, the remaining numbers displayed will be considered a programmed sequence. As soon as the current track ends, the compact disc player will start playing the sequence

from the beginning in strict numerical order.

Cancelling a programmed sequence

If you want to cancel a programmed sequence, press Programming and then keep your finger on **Clear** until all the track numbers light up again.

Opening the panel also cancels a memorized track sequence.

	Programming	Starts the operation
1	Clear	Press until all the track numbers light up again

Load tape

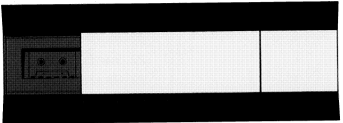
Programming

- 22 Loading a tape
- 22 Starting and stopping playback
- 23 Finding specific tracks
- 23 Rewinding and fast forward
- 23 Stepping through tracks
- 24 Programming a sequence of tracks
- 24 Cancelling a programmed sequence
- 25 Using the automatic tape reverse function
- 25 Using Dolby NR
- 26 Starting and stopping recording
- 27 Adjusting the recording level
- 29 Details worth knowing

RECORDER USING тне таре

Loading a tape





Press Load tape to open the sliding panel and reveal the tape compartment. Press Load tape again if you want to close the panel.

Insert the cassette with the tape slots facing you and side 1 (or A) facing upwards.

Starting and stopping playback

| Tape 1 Starts playing the tape

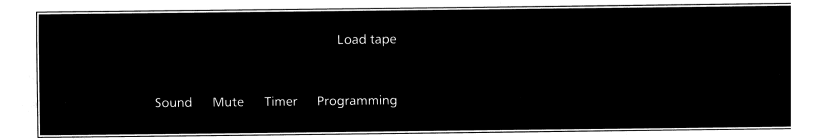
| Stop Stops playing

The tape pauses until you press Tape 1 again to resume playing.

You can also stop playing by switching directly to stand-by mode.

If you press Tape 1 and there is no cassette in the compartment, the panel will open automatically, reminding you to load a cassette.

To start playing the tape	A.TAPE
To stop playing	STOP
To resume playing	PLAY
*To "turn" the cassette to play the other side	TURN
To find a specific track just	
press the number of your choice, > for example	5
To rewind	
To fast forward	
To step through tracks	
	or
*cf. page 42	



Press 1 if you want to find the beginning of the tape. The tape will be rewound and playing will start immediately.		The tape recorder automatically reverses the tape at the end of the first side and within one second starts	If you want to "turn" the cassette to play the other side of the tape, press Turn .	
1	Finds the beginning of the tape	playing again. The tape side indicators on the display tell you which side you are on.	Turn	Plays the other side of the tape
Finding	specific tracks			
	nt to find a specific track, just number of your choice.	The tape recorder will then conduct a search, if necessary returning to the beginning of the tape. When it has found the track, it will start playing.	the tracks or	Key in the track number of your choice for direct access corder will only be able to recognize n a tape if there is a pause of at least between them.
Rewindi	ing and fast forward			
	$r \gg$ on the right-hand side of ion panel to rewind or wind uickly.	Provided you haven't cut out the automatic tape reverse function, rewinding always means rewinding towards the start of Side 1, and winding towards the end of Side 2.	« »	Rewinds towards the start of Side 1 Winds towards the end of Side 2
Steppinç	g through tracks			
backwards Search and	tep through the tracks, s or forwards, by pressing d then ≪ or ≫ the number of uired to step to the track you	Note: Pressing « only once takes you to the beginning of the track you are listening to.	Search « »	Gives access to the stepping function Press repeatedly to step backwards to the track you want Press repeatedly to step forwards to the track you want
		Load CD		
		Radio Tape 1 C	D Phono	Tape 2 Aux

Programming a sequence of tracks

You can programme the Beosystem to play specific tracks on a tape in any sequence you require.

Before you start, make sure you have selected Tape 1 as your source. Press **Stop** if you don't want the tape to be played while you are programming.

You can include up to 30 tracks in a sequence. The tracks will be played in the order you have programmed them.

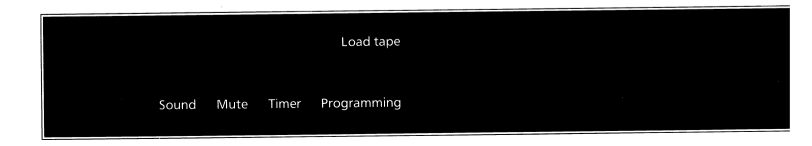
Programming	Starts the operation
Store	Indicates that you want to include a track number
0 - 9	Key in the track number your choice
Clear	Indicates that you want to exclude a track number
0- 9	Key in the track number of your choice
	Repeat to include or exclude other track numbers
Tape 1	Starts playing the programmed sequence

Cancelling a programmed sequence

If you want to cancel a programmed sequence, press **Programming** and then keep your finger on **Clear** until all the track numbers light up again. Unloading the cassette, using **Turn** or **Aut rev** also cancels all information about programmed sequences the tape recorder has previously registered.

Programming	Starts the operation
Clear	Press until all the track numbers light up again
	Your program is now

cancelled



Using the automatic tape reverse function

The Beosystem automatically reverses the tape at the end of the first side and within one second starts playing again. You don't have to turn the cassette manually.

The tape side indicators show which side is playing: **Side 1** is the side facing upwards, **Side 2** is the side facing downwards. Whenever you load a cassette, the automatic tape reverse function is cut in.

However, you can cancel the automatic tape reverse function so that only the current side will be played.

Programming	Gives access to the Aut rev control
Aut rev	Cuts out the automatic tape reverse function
	Now, only the side you are listening to will play
Aut rev	Press again to cut the automatic tape reverse back in

See also "Displayed cues and symbols," page 40.

Using Dolby NR*

Tapes recorded on the Beosystem 9500 contain information about the use of Dolby noise reduction (Auto NR codes).

When playing back the tape, the Beosystem registers this information and automatically selects the correct Dolby mode: Dolby B, Dolby C or no Dolby. When playing back tapes not supplied with the Auto NR codes, you have to select the appropriate Dolby mode. Press **Programming** and then **NR** repeatedly to switch between the three modes.

Programming	Gives access to the Dolby NR control
NR	Press repeatedly to switch between Dolby B, Dolby C and no Dolby

* Trademark of Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.



Starting and stopping recording

Recording tapes on the Beosystem 9500 is easy and straightforward. All you have to do is start and stop the process.

The automatic adjustment function built into the Beosystem ensures that your tapes will not be overloaded.

BEOLINK 5000

A RECORD then

REC START

REC STOP

RETURN

*To select recording mode

*To return to the start of

your latest recording

*cf. page 42

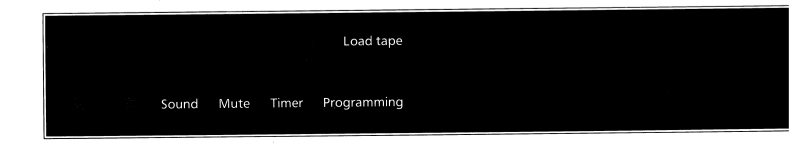
*To start recording

*To stop recording

During recording the recording level will be lowered automatically incoming signal exceeds a ce limit. This limit has been set majority of tapes available.

Start playing the source you want to record from

will be lowered automatically if the incoming signal exceeds a certain upper limit. This limit has been set to suit the majority of tapes available.	Record Record	Switches to recording mode Press for the second time to start recording
While in recording mode the Beosystem displays the recording level, as indicated by the cue Rec level .	Stop	Stops recording A blank of 3.5 seconds is now inserted on the tape (If you don't want the blanks to be inserted, press Stop twice in quick succession)
	Record	Press again to resume recording or
	Stop	press again to stop recording
You can return to the start of your latest recording, if you want.	Return	Press to return to the start of your latest recording
	Tape 1	Press to hear it
	Record	or press to resume recording
		, 5



Adjusting the recording level

You can of course override the automatic mode and adjust the recording level at your discretion while in recording pause mode.

During the adjustment process you will see that the level setting is shown on the display, as indicated by the cue **Level**. Each time you tap \equiv or \equiv the level is lowered or raised by 2dB.

Within 3 seconds of adjusting the level, the display reverts to showing the recording level, as indicated by the cue **Rec level**.

Programming	Gives access to the Level control
Level	Lowers the recording
	level
Level	Raises the recording
≣	level

Using Dolby NR

Before making a recording you must decide whether you want to use Dolby B, Dolby C or no Dolby at all.

During recording the Beosystem 9500 places a code on the tape (Auto NR code), which ensures that the appropriate Dolby mode will be selected when the tape is played back on the Beosystem 9500.

Record	Press once (you are now in recording pause mode)
Programming	Gives access to the Dolby NR control
NR	Press repeatedly to switch between Dolby B, Dolby C and no Dolby
Record	Press again to start recording

Load CD Radio Tape 1 CD Phono Tape 2 Aux

Cancelling the automatic tape reverse function for recording

You can cancel the automatic tape reverse function so that the tape recorder will record only on the current side of the tape. Refer to the tape side indicators on the display and check that the current side is the side you want to record on.

Record	Press once (you are now in recording pause mode)
Programming	Gives access to the Aut rev control
Aut rev	Cancels the automatic tape reverse function
Record	Press again to start recording

			Load tape			
Sound	Mute	Timer	Programming			

Details worth knowing

• Record is only available if there is a cassette in the compartment, and only if the current side of the tape can be recorded on (i.e. if you have not removed one or both tabs on the cassette edge to prevent recording on one or both tape sides).

• It may be useful for you to insert a blank on the tape immediately before you start a recording.

Once you find the end of the last recording, press **Stop** on the right. Now press **Record** twice and then **Stop** on the left. The tape recorder inserts a blank of 3.5 seconds and is now in recording pause mode. You can now switch to the source you want to record from and start recording as usual. • Whenever you use Programming and then **Clear** to exclude one or more tracks from a tape, the remaining numbers displayed will be considered a programmed sequence. As soon as the current track ends, the tape recorder will search for the first track in the sequence and start playing the sequence in strict numerical order.

• You can override the Auto NR code if for some reason you want to play back a tape using a different Dolby mode to that in which the tape was recorded.

Press Programming for access to NR control. Then press NR to step to the Dolby mode of your choice, but do not lift your finger until the Dolby of your choice blinks once. The locked Dolby mode is now indicated on the display: Dolby B, Dolby C or no display (no Dolby).

• Passages of low music, i.e. lower than -20 dB, lasting more than 2.5 seconds will be registered as pauses.

This means that the track numbers of your recording may not coincide with the track numbers of the source of your recording.

LoadCD

32 Playing a record

33 Stepping through the record

Playing a record

Please ensure that you have placed a record on the turntable, otherwise the record player will ignore your instructions.

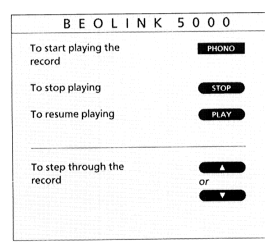
At the end of the record the tonearm automatically returns to its resting position. Note: For records of LP-size but requiring 45 rpm (maxi-singles), the speed must be selected manually. To do so, start playing the record as usual, then press 45 on the Beogram 9500 to change speed.

25-cm records must be started manually: First press ← on the Beogram 9500. Then gently guide the tonearm to the edge of the record and start playing as usual.

- | Phono Starts playing the record
- **Stop** Stops playing

The record pauses until you press Phono again to resume playing.

You can also stop playing by switching directly to stand-by mode.





Stepping through the record

You can move backwards or forwards through the record in approximately 8 mm (3/8") steps by pressing \ll or \gg .

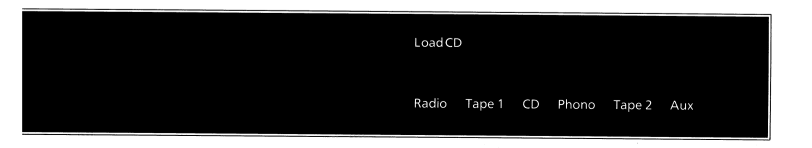
When you press either button, the tonearm automatically lifts off the record and moves either backwards towards the start of the record, or forwards towards the end of the record.

Playing is then resumed automatically.

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- Press repeatedly to step back to the music you want
- Press repeatedly to step ahead to the music you want



ΝΟΤΕΣ ;4

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TIME PROGRAMMING

Setting the clock

If you want to use the time programming function, the 24 hour clock built into the Beosystem has to be set to the correct time. The clock must be set while the Beosystem is in stand-by mode.

Programming	Gives access to the Clock control
Clock	Gives access to the number keys
0 - 9	Key in the correct time
Store	Sets the clock at the time indicated

Programming play or recording instructions

You can program the Beosystem to play or record any source you like at specific	Programming must be done while the Beosystem is in stand-by mode.	Programming	Gives access to the Play and Record controls
times within a 24 hour period or daily.		Play ^{or} Record	Press whichever is required
		CD or Radio, 2 > for example	Select the source you want to play or record
		Clock	Gives access to the number keys
	Note: If you want the Beosystem to switch to stand-by at a specific time, you must programme a play instruction, using stand-by (●) as your source.	0 - 9	Key in the time you want playing or recording to start
	If you want the programme to recur every day, keep your finger on Store until the display switches to showing the real time.	Store	Accepts your programme
	Load tape		
Sound Mute T	imer Programming		

Checking or cancelling programmes

You can step through your programmes to check or cancel them.

The programmes will appear on the Display Panel in the order they have been entered, not in chronological order. You will first see the recording instructions and then the play instructions. Programmes can only be checked or cancelled while the Beosystem is in stand-by mode.

ProgrammingGives access to
the Call controlCallPress repeatedly to step
through the programmes,
which can be read off on
the Display Panel

"?" on the right-hand side of the display indicates the end of the programmes.

Recurring time programmes are indicated by a "_" (dash) in front of the start time.

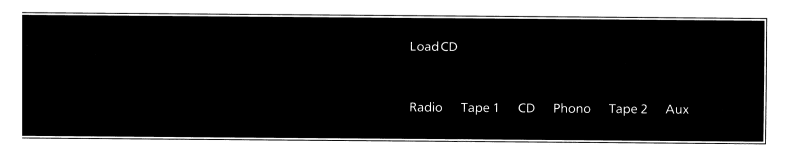
Clear

Press when the programme you want to cancel is visible on the display

"Timer"

matically cut in.

The Timer cue on the Display Panel indicates that any programmed play instructions will be executed with the speakers cut in.	You can cut out the speakers, if you wish, so that when the Beosystem starts playing at the specified time, the speakers will be muted.	Timer	Cuts out speakers The Timer cue now disappears
Once you press Store to memorize a play instruction, the Timer cue is auto-	Note: This function does not apply to the speakers connected to the SPEAKERS 2 sockets.		Press Timer to recall the Timer cue



Details worth knowing

• If you select Radio in a programme and fail to key in a specific number, or key in a vacant number, the Beosystem will default to the station to which you were last listening.

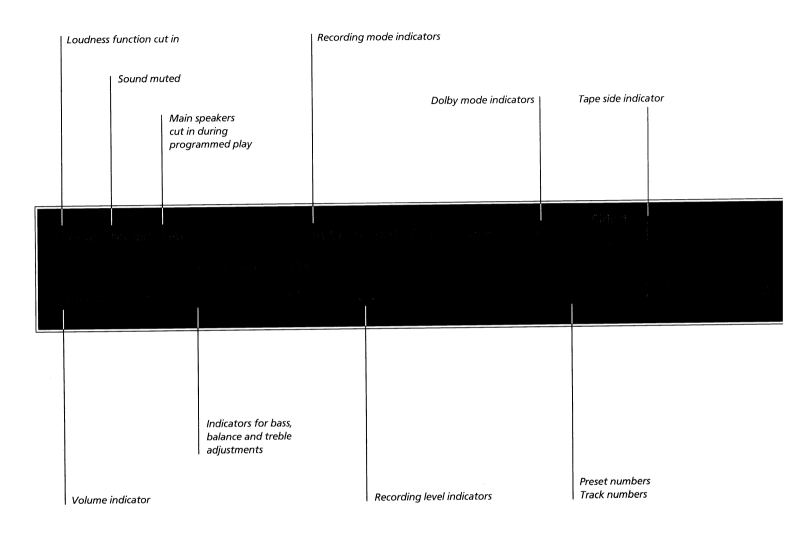
• If you want to exclude a specific day from an otherwise daily programme, you must instruct the Beosystem to switch to stand-by at the exact time when it would otherwise start playing.

• The Beosystem can accept up to 12 play programmes and 6 recording programmes in its memory.

• The Beosystem will not retain a programme in its memory once the instructions have been executed, with the exception of recurring daily programmes, which will of course remain in the memory until you choose to cancel them.

• If you happen to make a mistake or change your mind during a programming sequence, just discontinue the sequence and wait a few seconds until the controls disappear. Then start again.

• Programmed recording instructions will be executed with the loudspeakers muted, unless, of course, the Beosystem is already playing.



Frequency band indicators Manual tuning indicator FM stereo indicator - Radio frequency - Tape counter - Elapsed track time (CD) - Track and index number during index search (CD) - 24 hour clock - '?' appears if an instruction cannot be Source indicators carried out

The cues and symbols on the upper panel, the Display Panel, give information about the operational status of the Beosystem.

The cues and symbols shown here will not all be displayed at the same time.

BEOLINK 5000/1000

The choice is yours...

RADIO

PHONO

CD

A.TAPE

9

6

3

GOTO

MUTE

STATUS

A/V

LINK

LIGHT

8

5

2

0

MENU

PLAY

STOP

τν

SAT

CDV

V.TAPE

7

4

51

TEXT

BICIN

Sallin,

RESET

Please use the list on this page if you prefer to operate your Beosystem 9500 with the Beolink 1000 terminal.

Beolink 1000		Beolink 5000
sound hen Dr	Press to adjust the sound levels (pages 11 and 12)	sound ther o,
TURN	Press to obtain the various sound functions (pages 14, 15 and 22)	SHIFT S thei SOUND
A RECORD then REC START REC STOP	Press to record on cassette tape (page 26)	RECORD the RECORD STOP
RETURN	Press to return to the latest recording (page 26)	Not available

Note: Only the Beolink 5000 terminal can operate the timer programming functions in the Beosystem 9500.

RADIO LIGHT TV CD SAT LINK RECORD A.TAPE V.TAPE PHONO SHIFT MENU PLAY STOP Δ Mix LARGE **>>** 7 ~ 9 8 7 6 5 4 3 2 П 0 GO TO TEXT PICTURE STORE SOUND \mathbf{v} AV MUTE ۲

ΝΟΤΕS

Date purchased	
Contact person	
Dealer	
Telephone	
Address	
Record your serial numbers here:	
Beocenter 9500	
Beogram 9500	
Beolink 5000	

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