

UD COMPONENT SYSTEM/COMPACT HI-FI SYSTEM

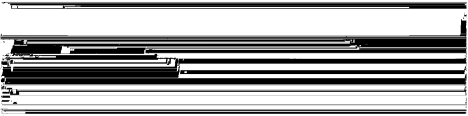
INSTRUCTION MANUAL

KENWOOD CORPORATION



For your records
Record the serial number, found on the back of the unit, in the spaces designated on the warranty card, and in the space provided below. Refer to the model and serial numbers whenever you call upon your dealer for information or service on the product. _Serial Number_

B60-1795-00 (JA) (K, P, E, T, M, X) MC 95/12 11 10 9 8 7 6 5 4 3 2 1 94/12 11 10 9 8 7



Before applying power

 \bigwedge Caution : Read this page carefully to ensure safe operation.

Unpacking

Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost.

Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

Before applying power

Units are designed for operation as follows.

U.S.A. and Canada	120 V only
U.K. and Australia	240 V only

For the United Kingdom

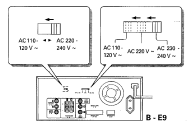
Factory fitted moulded mains plug

- 1. The mains plug contains a fuse. For replacement, use only a 13-Amp ASTA-approved (BS1362) fuse.
- 2. The fuse cover must be refitted when replacing the fuse in the moulded plug.
- 3. Do not cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or adapter, or consult your dealer. If nonetheless the mains plug is cut off, remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.

Europe (Except for U.K.)230 V only

*AC voltage selection

The AC voltage selector switches Type A and Type B on the rear panel are set to the voltage that prevails in the area to which the unit is shipped. Before connecting the power cord to your AC outlet, make sure that the setting position of these switches matche your line voltage. If not, it must be set to your voltage in accordance with



Our warranty does not cover damage caused by excessive line voltage due to improper setting of the AC voltage selector

Safety precautions

WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.







CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE, REFERSERVICING TO QUALIFIED



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.

Contents \triangle Caution : Read this page carefully to ensure safe operation. Before applying power ▲ Before applying power... ▲ Safety precautions . Before operation Special feature FM DE-EMPHASIS/CHANNEL SPACE switch... System connections Controls and indicators Operation of remote control unit Clock adjustment Sound adjustment functions Playback of CD ---Inserting discs in magazine ... Loading (unloading) the magazine Playing tracks in order from track No. 1 Playback from desired track. Programming tracks in desired order Repeated playback ... Playback in a random order (Random playback)... Tape playback Playback of tape. Relay playback... Skip search Dash & play, One-program repeat playback, Rewind playback. Broadcast Reception , Receiving broadcast stations . Receiving radio station by specifying its frequency Storing radio stations in memory (Station preset) ... Operation with video components Playback of video tape .. Recording of video souce. 3D-Environmental sound system 3D-Environmental sound play .. Recording (Deck B only) Preparation for recording .. Recording (Deck B only) . Copying tape (Tape dubbing). CD edit recording ... Select the type of edit recording Program edit recording .. Cross-fade edit recording Timed edit recording. Al edit recording... Fade edit recording . Recording CD while listening to another source ... Simplified tone adjustment Playing CD with optimum tone setting (AI AUTO)... Playing CD with enhanced presence effect (AI FOCUS) ... Playing music with desired tone Creating desired tone Recording tape for playback on car stereo or headphone stereo Presence play. Enjoying music with feeling of presence (presence modes) Presence effect plus Environmental sound .. Recording music with presence effect... Controlling the depth of sound (DEPTH) Adjustment and playback of DOLBY 3 STEREO ... Dolby Surround adjustment... Operation of Dolby Surround playback ... Convenient feature Easy karaoke singing (HIT MASTER) 68 Timer operation 69 Timer program reservation. AI TIMER operation. One-touch timer reservation, Sleep timer reservation ... Maintenance In case of difficulty Specifications

Before operation

UD-952 (F

Accessories

Sound enhancement CD (1)



FM indoor antenna (1)



Parallel cord (Thick) (1)



Parallel cord (Thin) (1)



AM loop antenna (1)



Loop antenna stand (1)



Antenna adaptor (1) (For U.K. and Europe)



Speaker cords (2)



Remote control unit (1)



AC plug adaptor (1) (Except for some areas.)



For the unit with a European AC plug in areas other than Europe

Batteries (R03/AAA) (2)



Vlagazine (1)



This accessorie is packed with the CD player.

Caps (8)



(To be used when installing the optional OMNI-A5 omni speakers onto the front speakers.)

The marking of products using lasers (Except for some areas)

CLASS 1 LASER PRODUCT

The label is attached to the rear panel and says that the component uses laser beams that have been classified as Class 1. It means that the unit is utilizing laser beams that are of a weaker class. There is no danger of hazardous radiation outside the unit.

Unit destination	Shape of the AC outlet
U.S.A.,Canada and U.S. Military	0 0
U.K.	8 □ 9
Australia	
Europe and Other countries	(· ·)

For the U.S.A.

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

In compliance with Federal Regulations, following are reproductions of lables on, or inside the product relating to laser product safety.

KENWOOD CORPORATION 2967-3, ISHIKAWA-CHO, HACHIOJI-SHI, TOKYO, JAPAN

KENWOOD CORP. CERTIFIES THIS EQUIPMENT CONFORMS TO DHHS REGULATIONS NO. 21 CFR 1040. 10, CHAPTER I, SUBCHAPTER J.

Location: Back Panel

FM DE-EMPHASIS/CHANNEL SPACE switch (Except for some areas)

The FM DE-EMPHASIS/CHANNEL SPACE switch on the rear panel is set to the correct setting that prevails in the area to which the unit is shipped. However, if the FM DE-EMPHASIS/CHANNEL SPACE setting is not matched to the area where the unit is to be used; for instance, when you move from area 1 to area 2 or vice versa, desired reception of AMPM broadcasts in on expected. In this case, change the FM DE-EMPHASIS/CHANNEL SPACE setting in accordance with the area corresponding to the table. The FM DE-EMPHASIS is switched over at the same time.

 When changing the setting of the FM DE-EMPHASIS/CHANNEL SPACE switch, first disconnect the power cord, then reset the channel space switch, connect the power cord again, and turn the power on.

	Area	CHANNEL SPACE freq.	FM DE-EMPHASIS
1	U.S.A., Canada, and South Ameri- can countries	FM: 100kHz AM: 10kHz	75µs
2	Other countries	FM: 50kHz AM: 9kHz	50µs

CHANNEL SPACE

CHANNEL SPACE

50µs 75µs

FM 50kHz FM 100kHz

AM 9kHz AM 10kHz

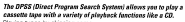


Special feature

UD-952 (En)



Convenient DPSS



Playing tunes by skipping some. Playing a single tune repeatedly.

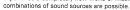
Rewinding a tape and playing from the beginning. Playing a tape by skipping blanks between tunes.



DEnvironmental Sound System

Different sounds of different sources can be played through the main and omni speakers.

Play the provided Sound Enhancement CD through the OMNI speakers (optional) and play music through the main speakers, and you'll experience a completely new world of music. Naturally, any other





Simplified CD recording

Various CD editing & recording features are available for selection according to the tape you want.

Fade edit recording: Recording CD tracks sequentially from No. 1. Program edit recording:Recording desired CD tracks in desired or-

Timed edit recording: Recording CD tracks within the specified

tape length so that no track is interrupted in the middle.

Al edit recording: Recording all CD tracks even in case the

total playing time exceeds the total recording time of tape.

X.FADE (Cross-fade) edit recording:

Recording by overlapping the beginnings and endings of the CD tracks.

Source direct playback

The reproduced sound can be played with infinite purity without any additional manipulation of the tone.



Versatile tone adjustment

The improved graphic equalizer feature allows automatic curve setting with AI (Artificial Intelligence) as well as user's selection or even creation of desired curves. Up to 5 user-created curves can be stored in preset memory.



ive, being-there sounds of presence

DOLEY SURROUNG playback is a matter of course. In addition, sound can be reproduced in KENWOOD original sound fields and the depth of sound can be adjusted as desired. You can enjoy music in a sound field you like.



Convenient timer functions

In addition to the possibility of storing up to 4 timer programs in memory, the following functions are available.

ALTIMER1: When the power is turned ON by the timer, the

sound increases gradually. AI TIMER2:

When the power is turned ON by the timer, two CD tracks are played first, then radio is received

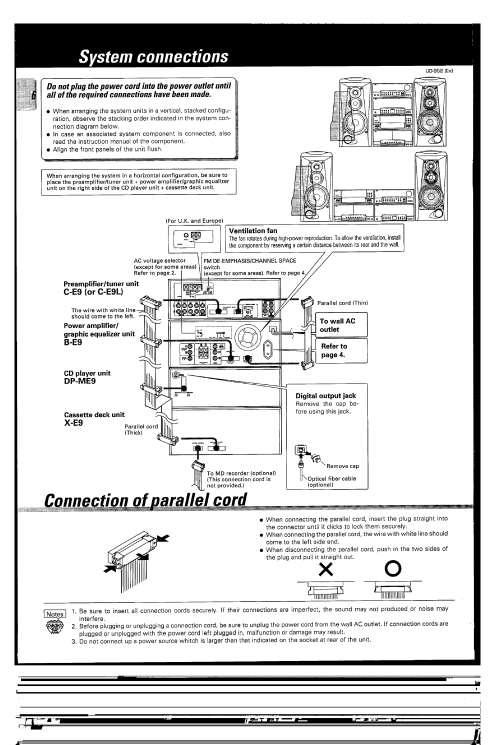
Sleep timer: Useful when you want to go asleep while listen-

ing to music.

One-touch timer: The power can be turned ON at an approximate

time, without the need of the fine time adjustment

operations.

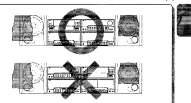


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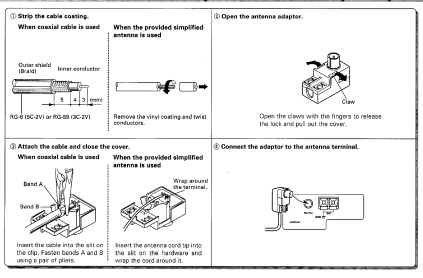
Cautio

When installing the system components in a horizontal cofiguration, place the preamplifier/funer unit (C-E9) and power amplifier/graphic equalizer unit (B-E9) to the right of the CD player unit (DP-ME9) and cassette deck unit (X-E9) as shown in the connection diagram.

Do not place the CD player and cassette deck to the right of the power amplifier/graphic equalizer unit, for this will lead to overheating or malfunction.



Connection of antenna adapter (U,K, and Europe only)



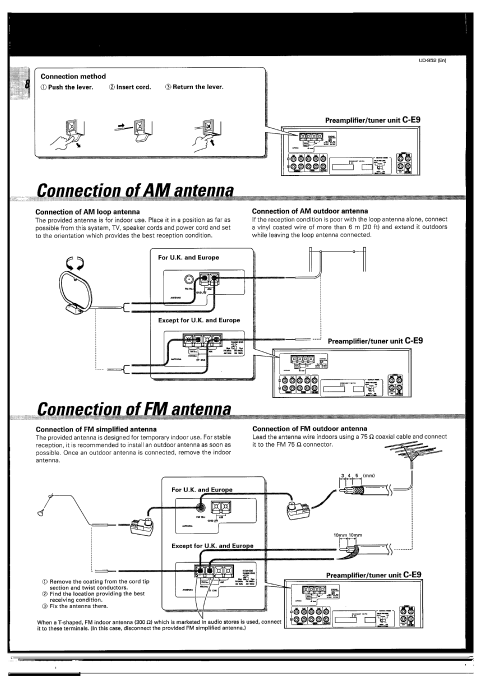
Optical fiber cable connection

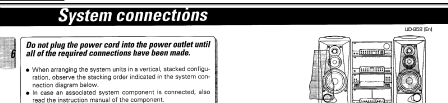
The digital OPTICAL output is designed for use in the connection with an MD recorder (optionally available). The digital signal transmission allows you to record the CD sound on MD without spoiling the high sound quality. This jack can also be connected to an amplifier equipped with a digital optical input (optical fiber).

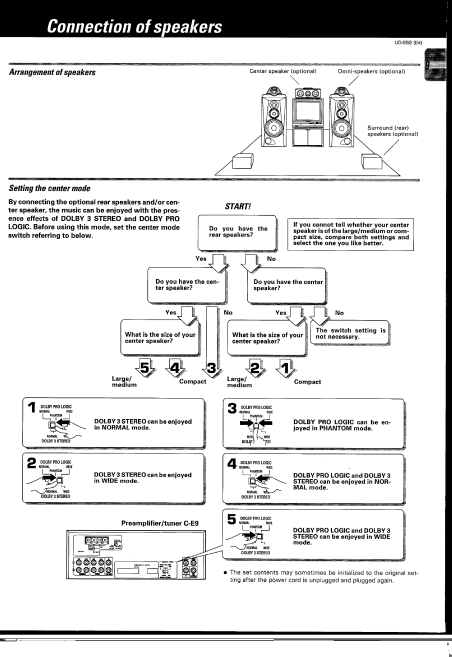
- When using an optical fiber cable to connect this unit to a MD recorder or digital amplifier, insert the plug straight into the jack until a snap sound is heard.
- . Be careful not to bend, coil or bundle the optical fiber cable.
- Optical fiber cables available in audio accessory stores may not always be able to be used with this unit. If your cable cannot be used with this unit, consult the store from which you purchased the cable or your nearest dealer.

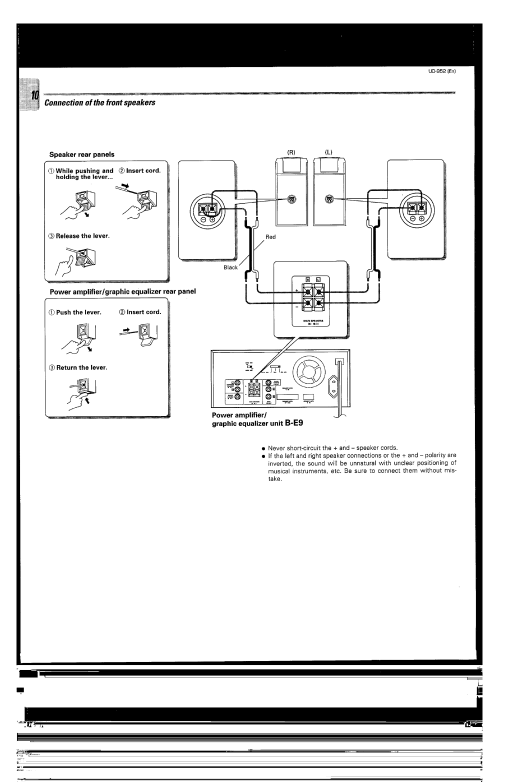
Connection of speakers UD 552 (En) Arrangement of speakers Center speaker (optional) Omni-speakers (optional)

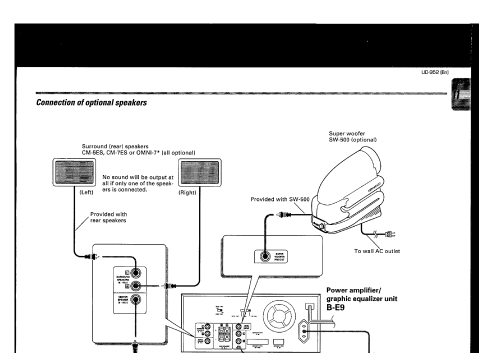
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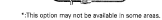




Provided with omni-speaker

Provided with the center speaker

> Center speaker CS-6 or CS-3 (optional)

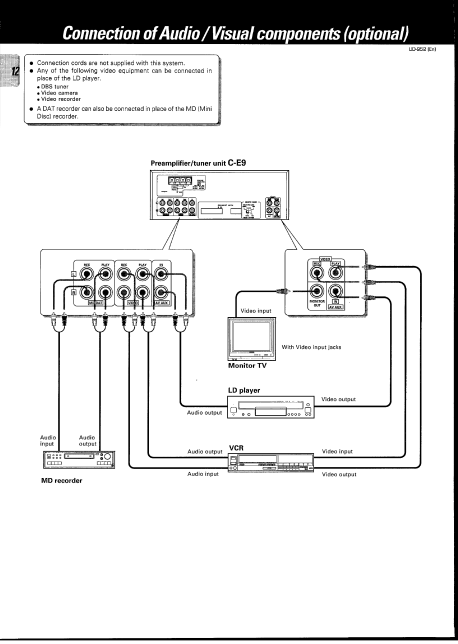


(Right) Provided with omnispeaker

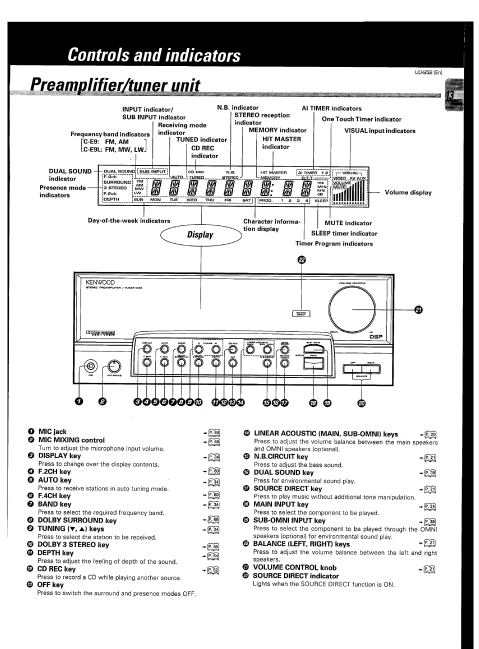
- Set the Volume controls of the omni-speakers (OMNI-A5) to the center positions.
 For the combination of the omni-speakers (OMNI-A5) with the front
- For the combination of the omni-speakers (OMNI-A5) with the front speakers, refer to the instruction manual provided with the OMNI-A5.



Omni-speakers OMNI-A5 (set of 2 units, optional)



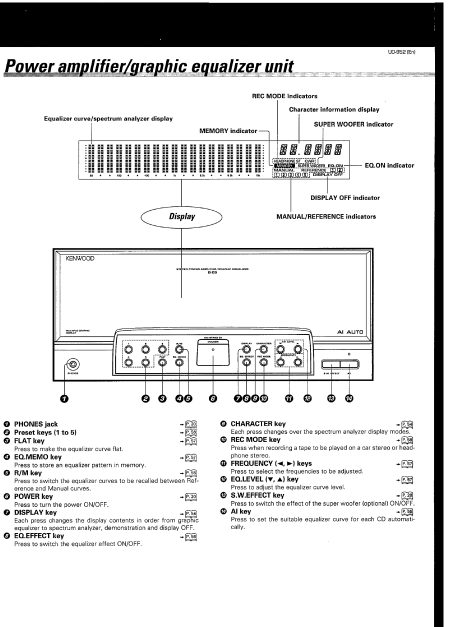
10		
·		
		 UD-952 (En)
10		
IU	Connection of the front speakers	
	Connection of the none speakers	



CD player unit

52 (En)

EDIT mode indicators



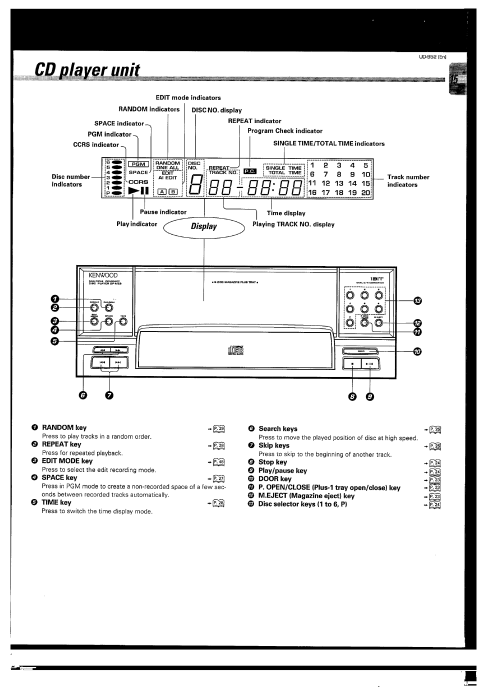
Connection of Audio / Visual components (optional)

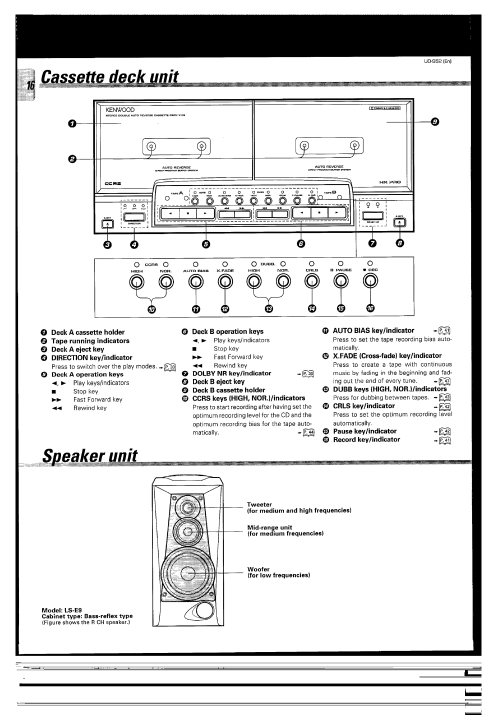
UD-952 (Er



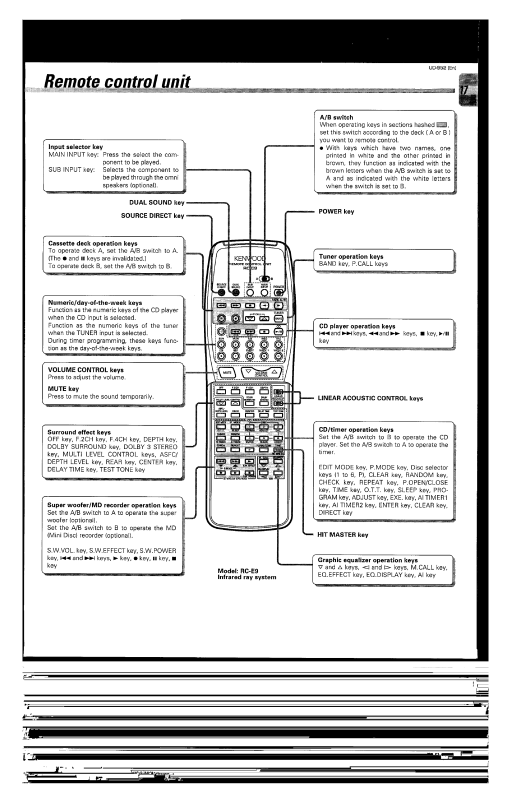
- Connection cords are not supplied with this system.
 Any of the following video equipment can be connected in
- place of the LD player.

 DBS tuner
- Video camera
 Video recorder
- A DAT recorder can also be connected in place of the MD (Mini Disc) recorder





Power amplifier/graphic equalizer unit



Operation of remote control unit Loading batteries 1 Remove the cover. Insert batteries. 3 Close the cover. • Insert two R03 ("AAA"-size) batteries following the polarity indica-**Operation** After plugging the power cord of the amplifier, press the POWER key of the remote control unit to turn the power of the system ON. When the power is turned ON, press the key of the function to be operated.

• When pressing more than one remote control keys successively, press the keys securely by leaving an interval of 1 second or more between keys.

In this manual, the remote control unit is illustrated with its cover omitted. This is simply for the convenience of explanation.



1. The provided batteries are intended for use in operation checking, and their service life may be short.

Model: RC-E9

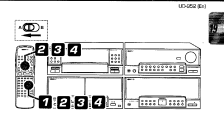
Operating range (approx.)

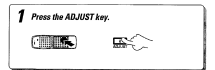
- 2. When the remote controllable distance becomes short, replace both of the batteries with new ones.
 3. If direct sunlight or the light of a high-frequency fluorescent lamp (inverter type, etc.) is incident to the remote sensor, malfunction may occur. In such a case, change the installation position to avoid malfunction.

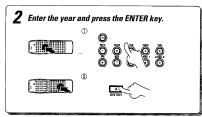
		UD-952 (En)
16	Cassette deck unit	
	KENWOOD STORED COMMERCE AND THE PROPERTY GLOCK X ES	 .

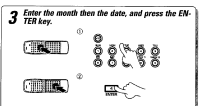
Clock adjustment

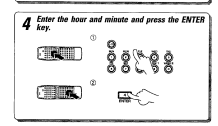
The preamplifier/tuner unit incorporates a clock function. Be sure to adjust the correct time before using the timer func-











Press numeric keys in the following order.

To enter 1994 ... 1, 9, 9, 4

• If you make a mistake, press the CLEAR key and enter the track No. from the beginning.

Press numeric keys in the following order.

To enter March 7 ... 0,3,0,7
To enter December 30 ... 1,2,3,0

• If you make a mistake, press the CLEAR key and enter the track No. from the beginning.

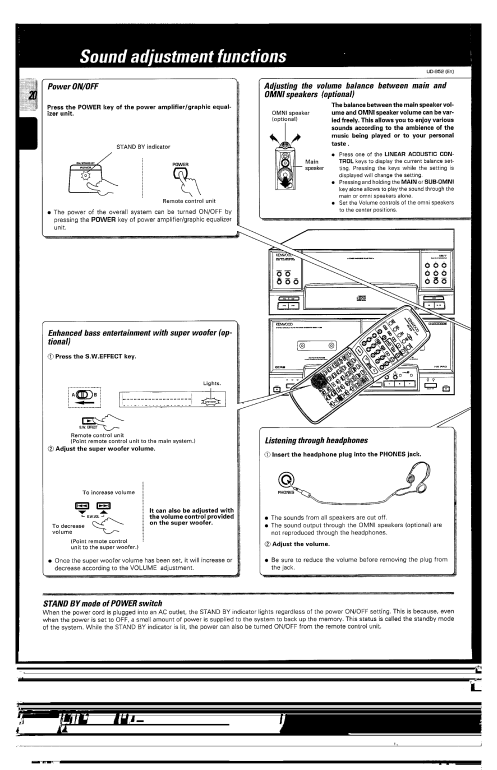
Press numeric keys in the following order.

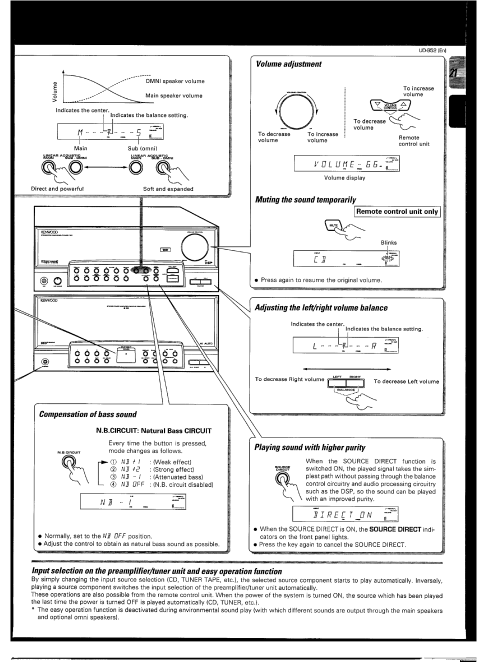
To enter 9:05AM 0,9,0,5 Use the 24-hour system.

- . If you make a mistake, press the CLEAR key and enter the track No.
- from the beginning.

 To adjust correct time, press the ENTER key at the same moment as a time announcement.

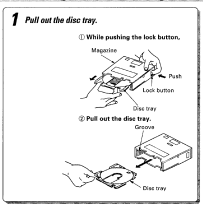
 The time display blinks after a power failure or when the power cord
- has been unplugged from the AC outlet and plugged again. In such a case, adjust the clock again.







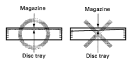
Inserting discs in magazine







 Ordinary CD single (8 cm) disc adapter sold in audio stores cannot be used with this unit. In case a CD single (8 cm) disc is played, use the optional CD single disc magazine "CDM-608".



- When inserting discs in magazine, they must always be placed on the disc trave.
- Always insert 6 disc trays in a magazine regardless of whether discs are placed on them or not.
- Hold the magazine horizontally when transporting it.

Sound adjustment functions

UD-952 (En)

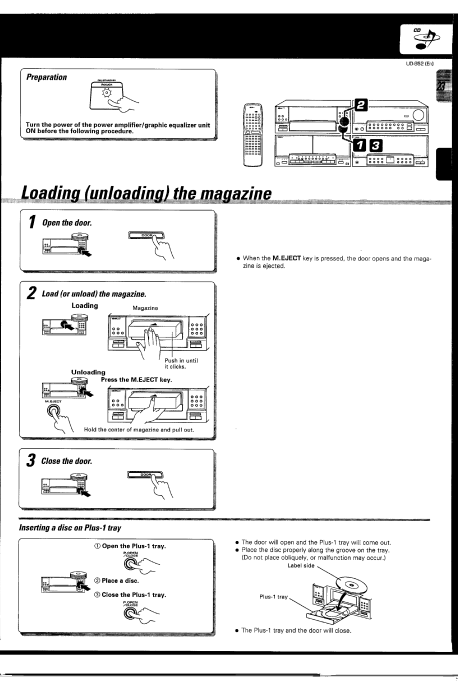
Power ON/OFF

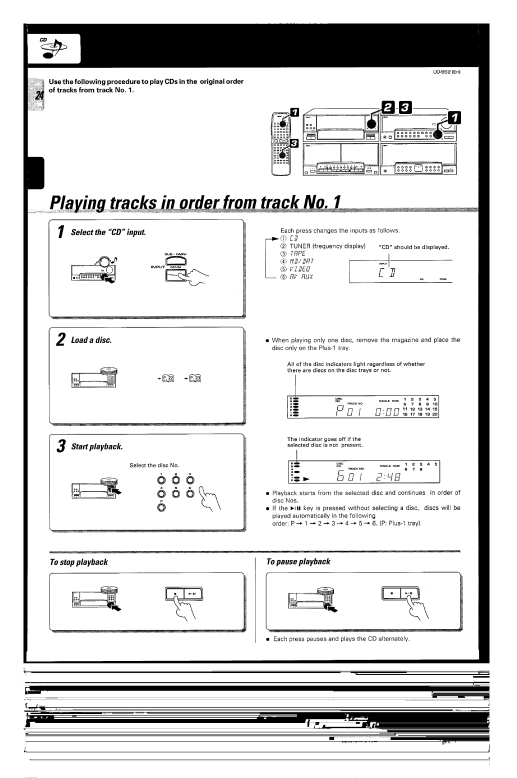
Press the POWER key of the power amplifier/graphic equalizer unit.

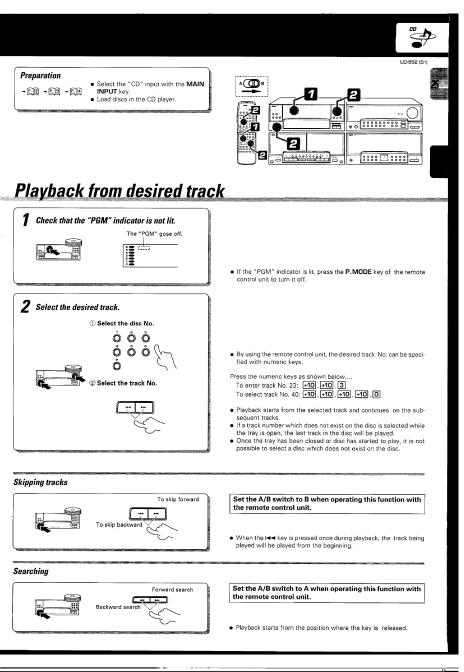
Adjusting the volume balance between main and OMNI speakers (optional)

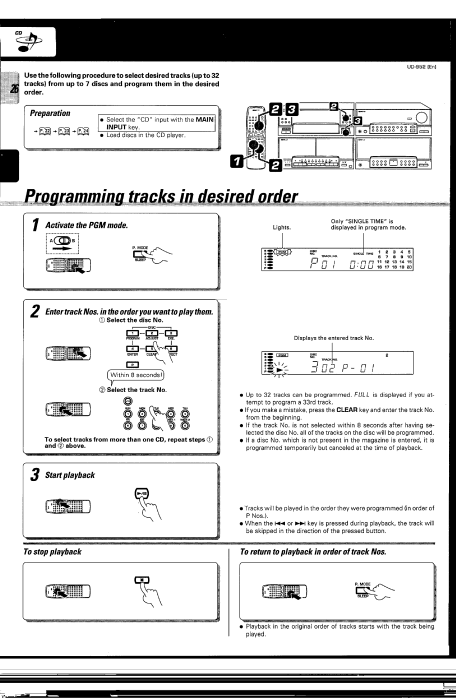


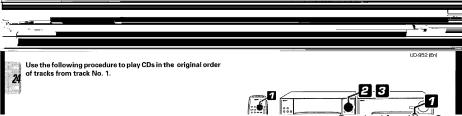
The balance between the main speaker volume and OMNI speaker volume can be varied freely. This allows you to enjoy various sounds according to the ambience of the music being played or to your personal







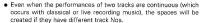






Auto space function

This function is convenient for recording CD on a cassette tape. When the SPACE key is pressed during programming of tracks, a non-recorded space of a few seconds will be created between tracks. By recording tracks with these spaces on tape, the search and repeat play operations of tape using the DPSS function (which works by searching the non-recorded spaces) can be performed reliably.



To cancel the creation of space, press the SPACE key again.



A B

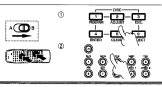




- Each time the key is pressed, the program No. (P-NO) and the disc No. are displayed.
- The previous display resumes in a few seconds.

To add a track to the program

Remote control unit only



. When a track No. is entered, the track will be added to the end of the existing program.

P.C. lights.

To change a track in the program Remote control unit only







- Press while the P.C. indicator is lit. • The track being played cannot be changed.

To clear tracks from the program



Remote control unit only

- Each time the key is pressed, the last track in the program is cleared.
- . The track being played cannot be cleared.
- The entire program is also cleared when the P.OPEN/CLOSE key



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Preparation

+ P.22 + P.23 + P.24

 Select the "CD" input with the MAIN INPUT key. Load discs in the CD player.

UD-952 (En)

Time display on CD player Each press of the TIME key changes the displayed contents.

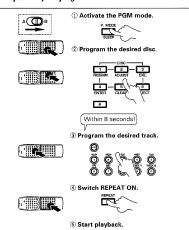
Elapsed time of track being played Remaining time of track being played - ④ - ∃ E: 15 Remaining time on entire disc

(- -:- - The "SINGLE TIME" display remains in this condition during playback of track No. 21 or later.)

Only the SINGLE TIME displays are shown in the PGM and RAN-DOM modes.

Repeated playback

To repeat only the programmed tracks



Press so that the "PGM" indicator lights.



- If the track No. is not selected within 8 seconds after having selected the disc No. all of the tracks on the disc will be programmed.
- All of the programmed tracks will be repeated.
 In case only one track is programmed, only that track will be re-
- Up to 32 tracks can be programmed by repeating steps ② and ③.
- . To play only the disc on the Plus-1 tray repeatedly, press the Plus-1 tray in step 2 and wait for more than 8 seconds.

Press so that the "REPEAT" indicator lights.

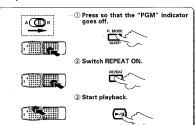


To stop repeated playback

Press the REPEAT key again.

• The REPEAT indicator goes off and the playback following the current mode of the CD player starts.

To repeat all discs



• All of the tracks on the all of the discs in the magazine and Plus-1 tray will be played repeatedly.

Press so that the "PGM" indicator goes off.

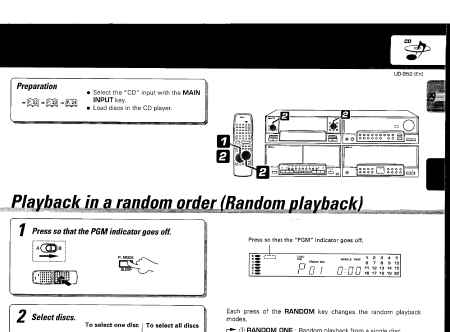


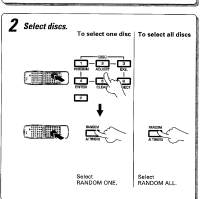
Press so that the "REPEAT" indicator lights.

NO. (REPEAT) SINGLE TIME 1 2 3 4 5

To stop repeated playback:

Press the REPEAT key again. The REPEAT indicator goes off and the playback following the current mode of the CD player starts.





① RANDOM ONE: Random playback from a single disc.
② RANDOM ALL: Random playback from all discs.
③ OFF: Random playback is OFF.

Example when track No. 7 of disc No. 3 is selected first



Random playback by selecting tracks at random after every track.

Example when track No. 3 of disc No. 5 is selected next



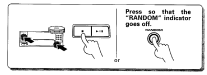
 It will never happen that the same track is repeated consecutively twice, but it may happen that a same track is played twice or more.

To select another track in the middle of playing one

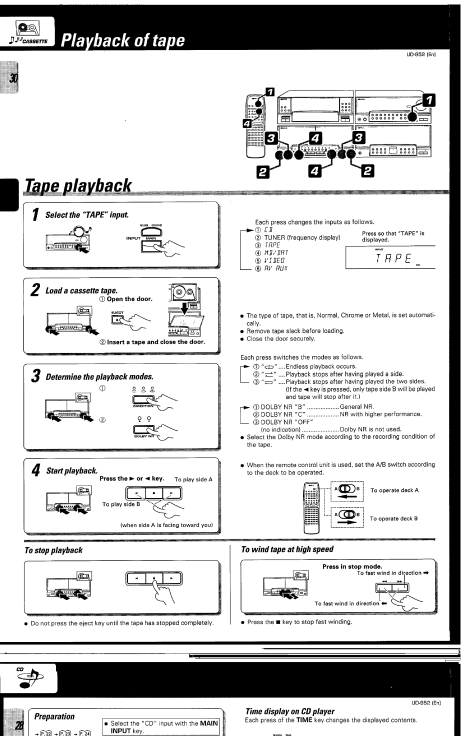


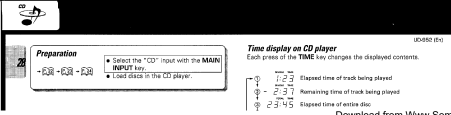
 Pressing the I◄◄ key once returns to the beginning of the track being played.

To cancel random playback



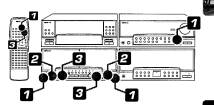
- Press the key to stop playback.
- Press the RANDOM key to start normal playback.



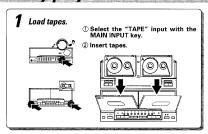




Use the following procedure to play tapes in decks A and B alternately.



Relay playback

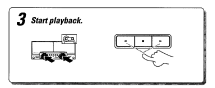


• The tape sides indicated by the tape transport direction indicators

2 Select the playback modes.

Each press switches the modes as follows.

- ① "c="..... Relay playback does not occur with this position.
 ② "=="..... Playback stops after having played one side on each of tapes in decks A and B. ③ "⇒" The two sides of tapes in decks A and B will be played repeatedly
- → ① DOLBY NR "B" General NR. @ DOLBY NR "C".NR with higher performance. ☐ ③ DOLBY NR "OFF"
- (no indication) Dolby NR is not used. Select the Dolby NR mode according to the recording condition of the tape.



· Relay playback starts with the deck corresponding to the pressed

Dolby Noise Reduction (NR)

The Dolby NR system is used to minimize the hiss noise heard when playing tape. The system has the B type and C type, and the same type should be used in recording and playback to obtain the noise

When you record a tape, it is recommended to write the type used, "B" or "C", on the cassette label
Dolby B NR: Generally-used Dolby NR.

Dolby C NR: Features a higher noise reduction effect than the B type.

The use of Dolby C NR is recommended if you record tapes to be played on this unit.

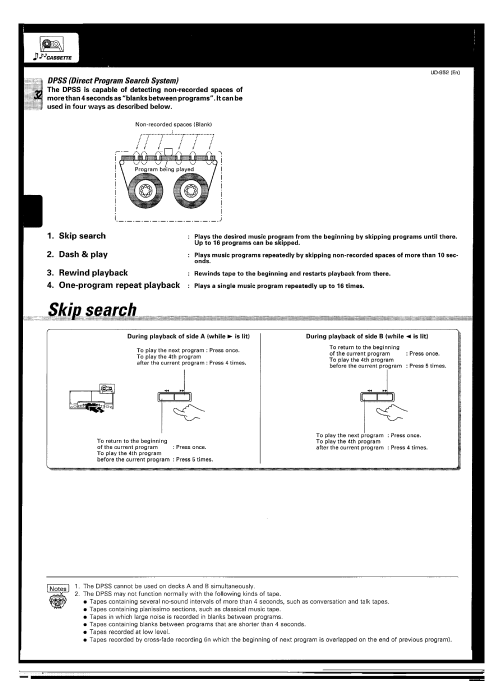
Transport direction indicators

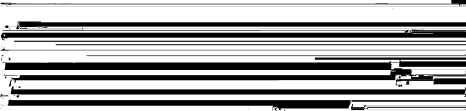
The ◀ and ➤ indicators indicate the current direction in which the tape advances when playback or recording is started automatically by the easy operation function, etc. This direction is the direction stored in memory when the tape was last stopped.

(To change the direction, press the ▶ key for the opposite direction then press the key.)

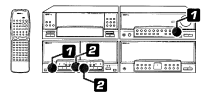


Transport direction indicators



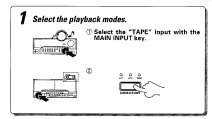






Dash & play

2 Start dash & play.



When a non-recorded space of more than 10 seconds is detected during playback, that space is automatically skipped by fast winding to play only the tape sections where sound is recorded.

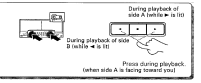
Each press of the key switches the modes as follows.

- → ① "c::....The two tape sides are played 8 times, after which playback stops.
- ② "==" A tape side is played 8 times, after which playback stops.
- ③ "=" The two tape sides are played once, after which play-
- If "==" is selected while tapes are present in both decks A and B, Dash & Play of the second deck starts after Dash & Play of the first selected deck has completed. This is repeated 16 times, after which

Main unit only

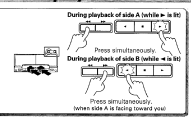
 \bullet When the \blacksquare key is pressed, playback stops and the dash & play is

One-program repeat playback



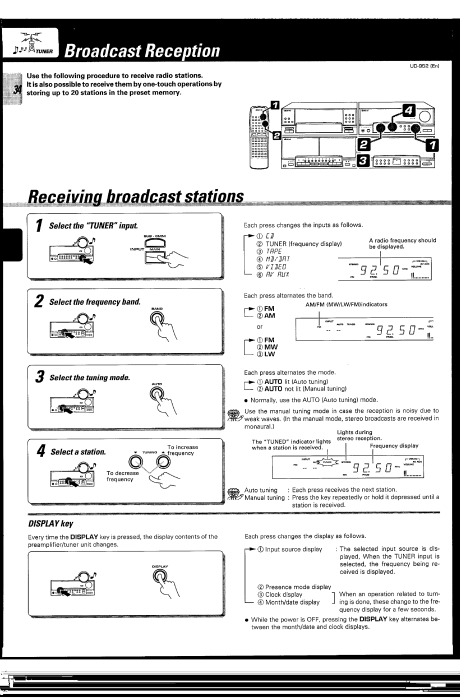
- The program being played will be repeated 16 times, after which normal playback resumes.
- . When the key is pressed, playback stops and the one-program repeat is canceled.

Rewind playback



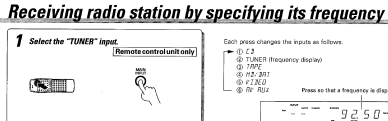
Main unit only

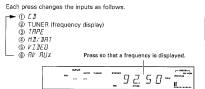
• Tape is rewound until the beginning of the program being played, then its playback starts.

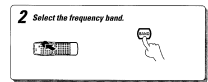


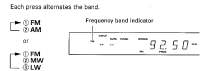


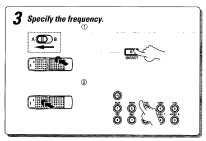




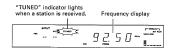








Desired station	Order of pressing numeric keys	
FM 90 MHz	9.0.0 9.0,0.0	(100 kHz space) (50 kHz space)
FM 102.5 MHz	1.0,2,5 1.0,2,5,0	(100 kHz space) (50 kHz space)
AM (MW) 810 MHz	8,1 8,1,0	(10 kHz space) (9 kHz space)
AM (MW) 1260 kHz	1,2,6 1,2,6,0	(10 kHz space) (9 kHz space)



- If you enter a wrong frequency, the display will blink. In this case, you should enter the correct frequency.
 If you make a mistake, press the CLEAR key and restart the fre-
- quency entry from the beginning.



Storing radio stations in memory (Station preset)

ID.059 (EA)



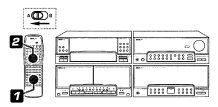
Up to 20 broadcast stations can be stored as preset stations with a preset number assigned to each of them.

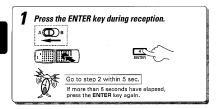
Once stations are preset, they can be received by simply specifying their numbers.

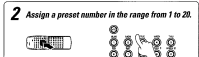
preparation.

+ P.34

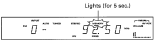
 Receive a station to be stored in preset memory.







Remote control unit only



. The station being received will be stored in preset memory.

Press the numeric keys as follows.

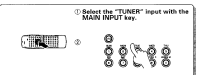
To store the station in preset "15": [+10], [5]

To store the station in preset "20": +10, +10, 0

- To preset other radio stations, repeat steps 1 and 2 for each of them.
- If the preset number assigned to a station has already been assigned to another, the new memory content replaces the old content.

Receiving a preset station

Press the preset number of the desired station.



Remote control unit only

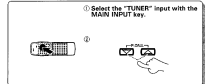
Press the numeric keys as follows.

To received the station in preset "15": +10, 5

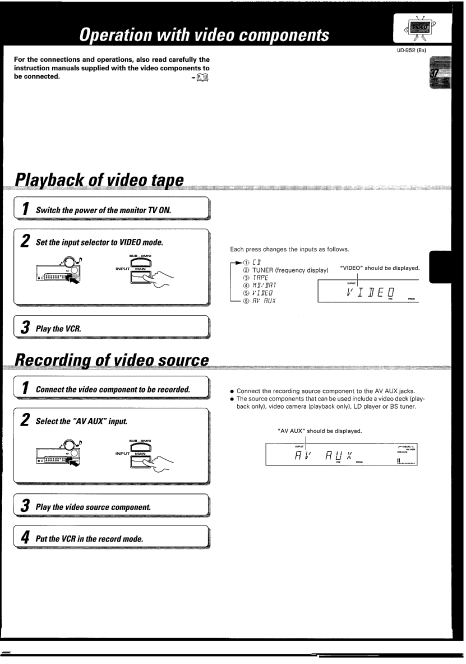
To receive the station in preset "20": +10, -10, 0

Receiving preset stations in sequence (Preset call)

Press the P.CALL key.



Remote control unit only







3D-environmental sound system

UD-952 (En)

This system allows you to reproduce two input sources, for example the CD and TAPE, separately from the main speakers and OMNI speakers. Overlapping the environmental sound from the OMNI speakers on the music from the main speakers will bring an atmosphere as if the listener is listening to the music in the middle of that environment.

To enjoy the environmental sound play, it is required to install the OMNI speakers (OMNI-A5: optional).



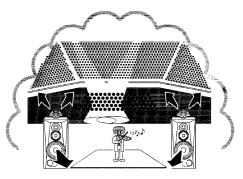
Enjoying music with sound of presence

The noise and atmosphere of a concert hall, jazz club or sta-dium will enhance the ambience of music.

Play the desired track from the provided CD through the OMNI speakers and play music through the main speakers.



When the presence sound is combined with one of the DSP presence modes, the atmosphere can be



3D stands for "three-dimensional".

Note on provided CD

When it is required to play a music CD while reproducing one of the environmental sounds on the CD provided, record the desired environmental sound track of the CD ON to a tape, play this tape through the OMNI speakers and play the desired music of the music CD through the main-speakers. By using the repeat playback function of the CD player unit when recording onto tape, the same track can be The provided CD has been produced to reproduce the height and directional properties as well as the left/right positions and feeling of depth of the sound sources. We strongly recommend that you also experience the world of 3D environmental sound!

Repeat playback + P.28 Recording + P.40

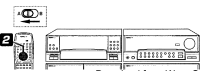


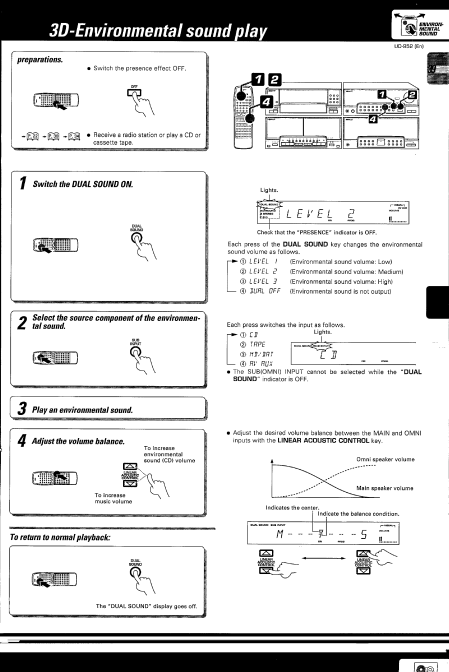
Storing radio stations in memory (Station preset)

Up to 20 broadcast stations can be stored as preset stations with a preset number assigned to each of them. Once stations are preset, they can be received by simply specifying their numbers.

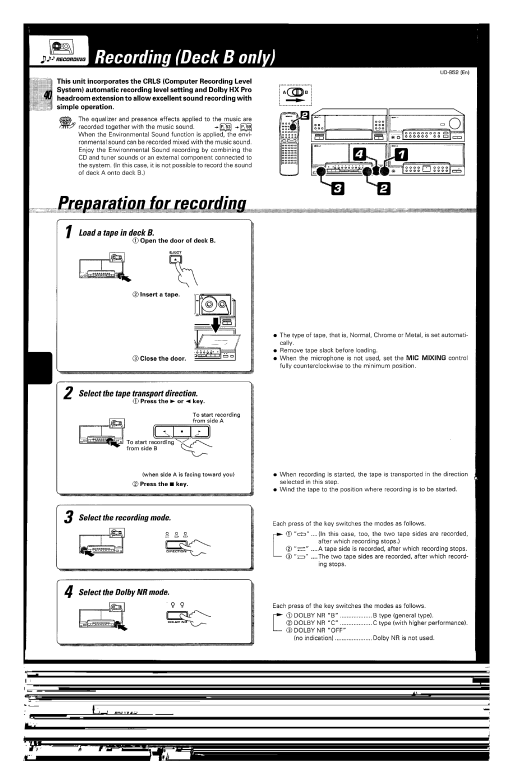


· Receive a station to be stored in pre-

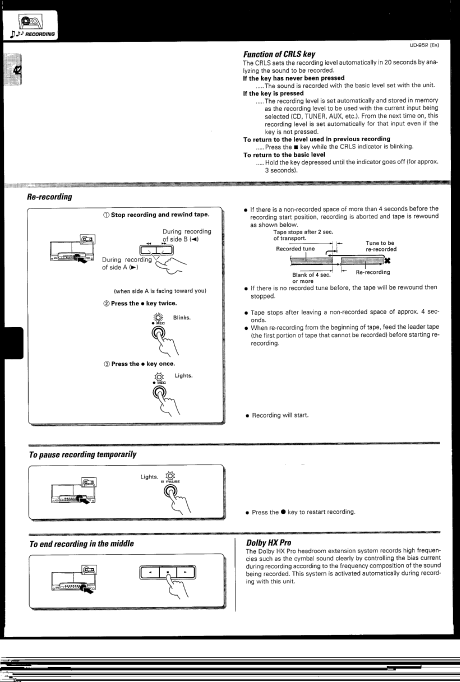








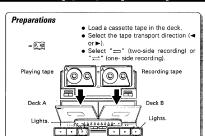
Recording (Deck B only) 7.11 RECORDING Preparations . Load a cassette tape in the deck. Select the tape transport direction (◄ • Select "=" (two-side recording) or → P. 40 "==" (one- side recording). . Select the Dolby NR mode. 34 (Insert a disc in the CD player.) If the DUAL SOUND key is ON and the "TAPE" is selected The equalizer and presence effects applied to the music are recorded together with the music sound. as the SUB (OMNI) INPUT, recording is not possible. Each press changes the inputs as follows. 1 Select the source to be recorded. ② TUNER (frequency display) The source component to be Select other input source than "TAPE". recorded should be displayed. ④ MI/IHT (5) VI II E [] · (6) AV AUX $\mathbb{L} \mathbb{I}$ • When the CD is input is selected and if a disc has been set in the CD player, its playback starts immediately. • The bias adjustment consists of checking the characteristics of the 2 Start auto-bias adjustment. loaded tape and adjusting the deck to allow best-balanced recording. The adjustment data are held in memory unless the power is Lights. turned OFF or the door of deck B is opened, so it is not required to re-adjust the bias in case of re- recording. The bias adjustment completes in approx. 45 seconds, after which the deck enters the stop mode. To abort bias adjustment in the middle, press the ■ key. . Even if the bias adjustment is not performed, there will be no trouble in recording because a general bias has been set depending on the 3 Start auto recording level adjustment. Play the contents to be recorded (or receive the radio station to be • The recording level setting completes in approx. 20 seconds, after Lights. which the deck enters the record-pause mode. . If recording is started during the setting (while the CRLS indicator is blinking), distorted sound may be recorded. If the CRLS key is pressed during the setting (while the indicator is blinking), the setting is interrupted and the deck enters the record-• If a non-recorded space of more than 5 seconds is detected after the CRLS key is pressed, the recording level setting is aborted. When recording a CD , if the track(s) to be recorded is selected by pressing a disc selector key or numeric keys without pressing the ■ key, the recording of the cassette 4 Start recording. Play the contents to be recorded (or deck starts automaticallay . (Synchro recording) Lights. · Recording starts. · Recording stops automatically when the tape side(s) to be recorded have been recorded. If the LINEAR ACOUSTIC CONTROL setting is changed during recording with the DUAL SOUND ON, the recorded volume (or the balance between the main and SUB-OMNI inputs) varies.



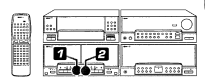


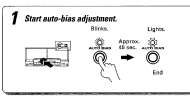
Copying tape (Tape dubbing)



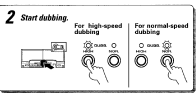


The contents of the tape in deck A can be copied onto the tape in deck B.





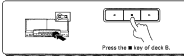
- The bias adjustment consists of checking the characteristics of the loaded tape and adjusting the deck to allow best-balanced recording. The adjustment data are held in memory unless the power is turned OFF or the door of deck B is opened.
- The bias adjustment completes in approx. 45 seconds, after which the deck enters the stop mode.
- To abort bias adjustment in the middle, press the key.
- Even if the bias adjustment is not performed, there will be no trouble in recording because a general bias has been set depending on the Normal, Chrome or Metal type of tape.



The deck A operation keys are inactive during dubbing. During high-speed dubbing, the cassette decks cannot be operated from the remote control unit.

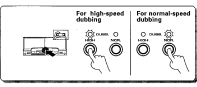
- Dubbing ends automatically when the side(s) to be dubbed has been

To stop dubbing



. Both decks A and B stops.

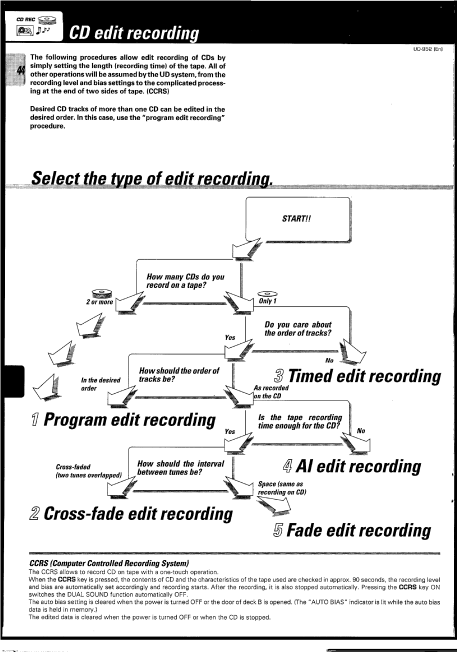
To pause dubbing

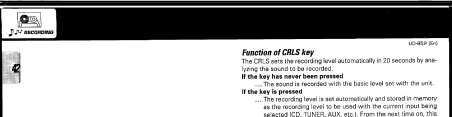


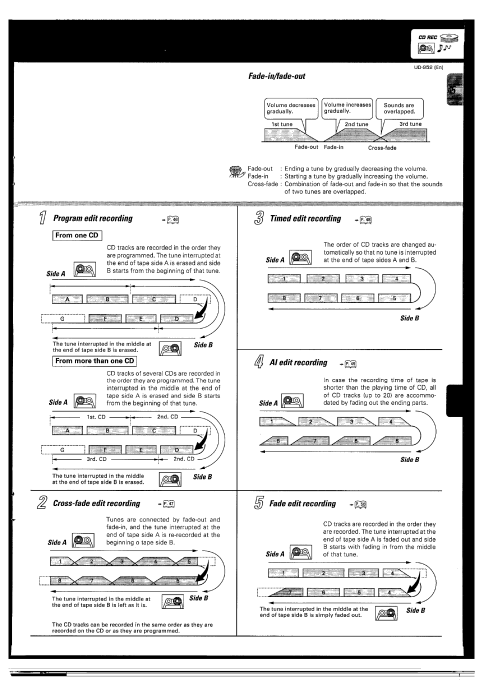
- . Only deck B enters the record-pause mode after leaving a non-recorded space of approx. 4 seconds in case of normal-speed dubbing or approx. 6 seconds in case of high-speed dubbing.
- To restart dubbing, press the DUBB NORM or DUBB HIGH key which was pressed to pause dubbing.

- Notes 1. The recording level adjustment is not necessary in dubbing.
 - 2. The DOLBY NR key is not active in dubbing mode. The tape recorded on deck B is given the same Dolby NR condition as the tape played on deck A.
 - 3. To prevent interference of noise, the unit should be separated at a distance from a TV during high-speed dubbing.
 - 4. To avoid sound quality degradation, use the normal-speed dubbing when dubbing from a tape recorded with a high recording level.

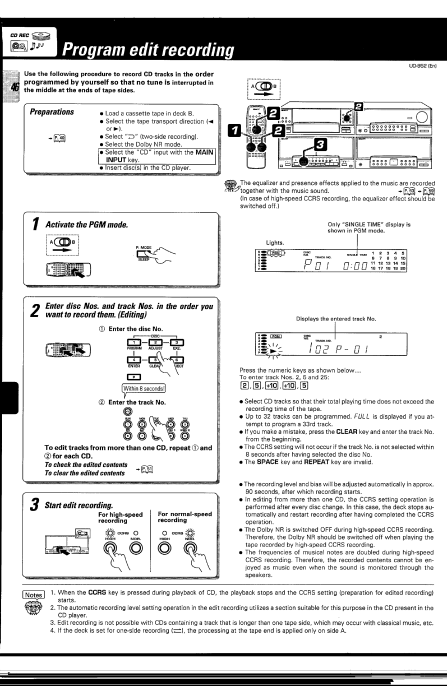












Cross-fade edit recording



The cross-fade editing may be easier to understand by saying that it is a function for cross-fading tunes than saying that it edits the order of tunes. This function can be used in combination with the program edit recording and timed edit recording as well as in simple recording of CD tracks in the order they are recorded on the CD.



→ P. 40

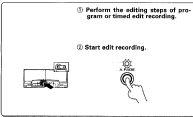
- Load a cassette tape in deck B. Select the tape transport direction (◄
- or ►).
- Select "⊃" (two-side recording).
- Sele ct the Dolby NR mode.
- . Select the "CD" input with the MAIN INPUT key.
- Insert disc(s) in the CD player.



The equalizer and presence effects applied to the music are recorded together with the music sound.

→ €3 → €3

In case the order of tracks on CD is to be edited

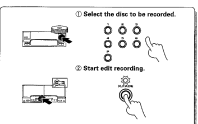


After the editing operation, do not press the CCRS key, but return to this page and go to step (2). If the CCRS key is pressed after edit-ing, the corresponding edit recording will start in place of cross-fade

Program editing + P.46 Timed editing + P.48

- High-speed recording is not possible.
- The recording level and bias will be adjusted automatically in approx. 90 seconds, after which recording starts.

In case the CD tracks are to be recorded in the order they are recorded on CDs

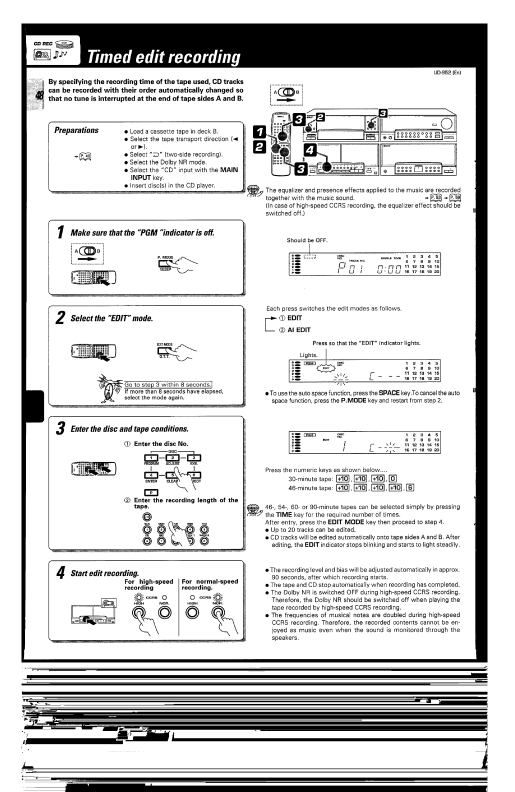


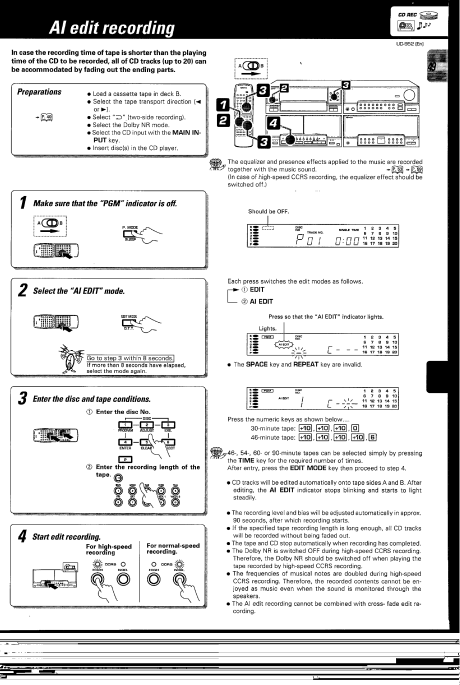
- . High-speed recording is not possible.
- The recording level and bias will be adjusted automatically in approx. 90 seconds, after which recording starts.

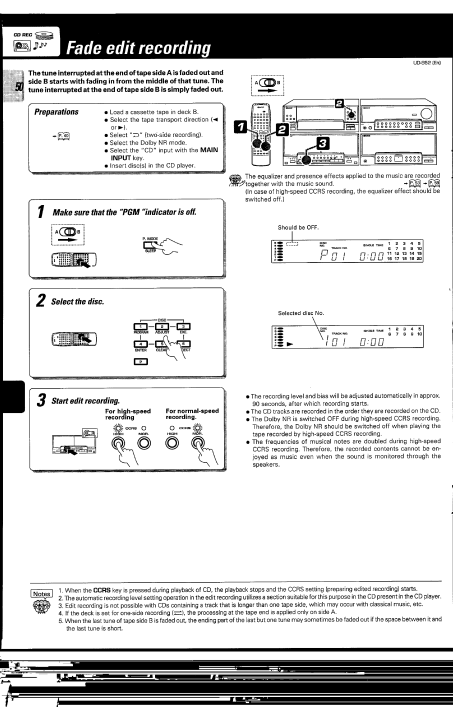


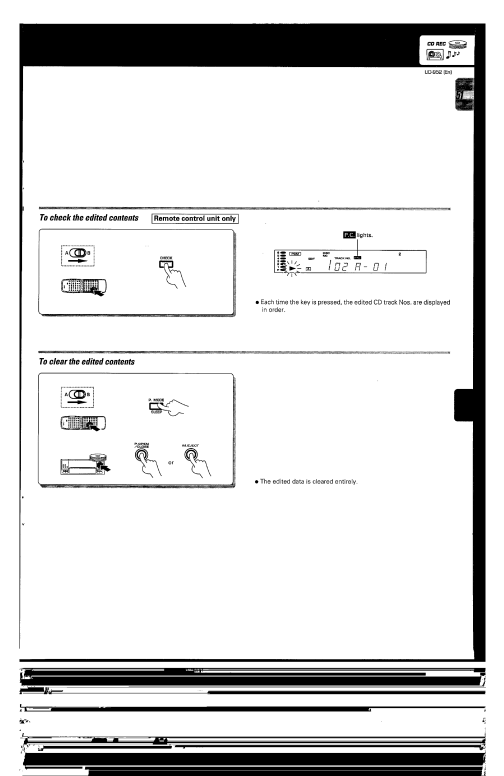
If a CD track which has already been faded in or out is recorded by cross-fade recording, the space between the adjacent tune may become very long.

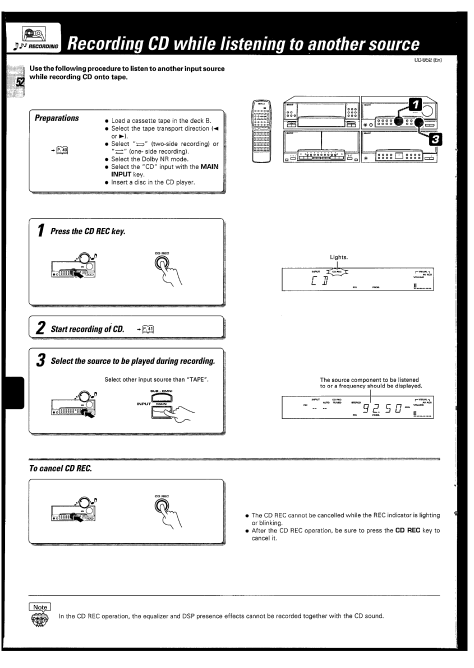


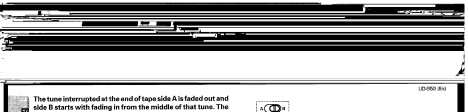


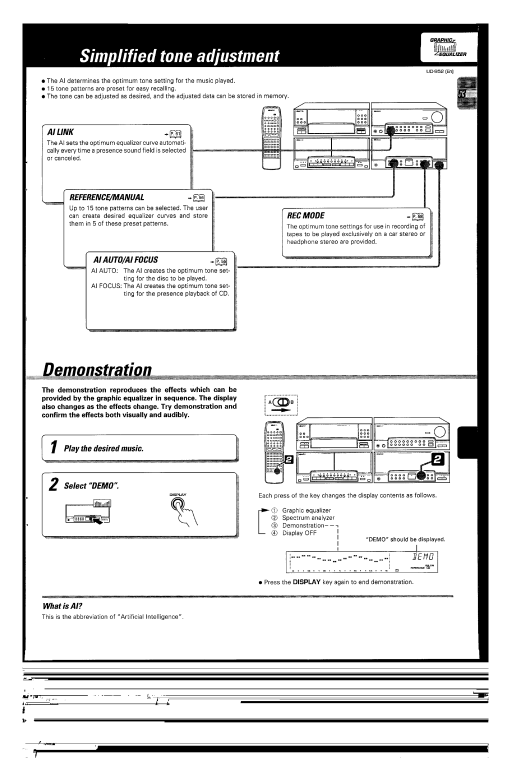


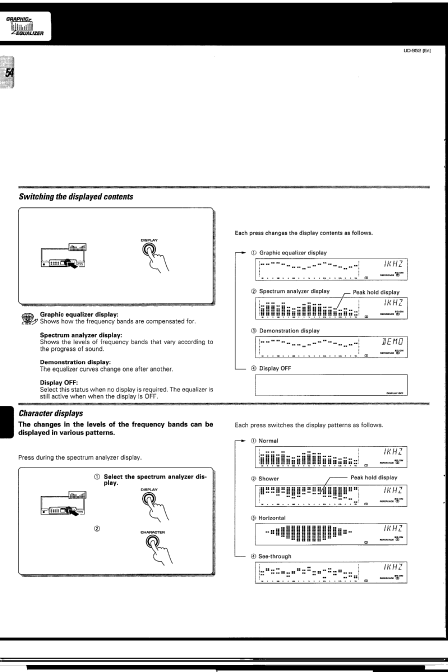














UD-952 (Er

AI AUT

When the Al key is pressed before playing a CD, the recording in the CD is analyzed in about 30 seconds and the optimum equalizer curve and the LINEAR ACOUSTIC CONTROL setting (volume balance between the main and omni speakers) are set automatically. After this, the CD starts to be played from the first track.

AI FOCUS

When playing a CD with a DSP presence mode, the AI FOCUS sets the optimum ASFC (a setting element determining the sound field expansion) value in addition to the setting made with the AI AUTO.

Playing CD with optimum tone setting (AI AUTO)

1 Press one of the disc selector keys to select the CD to be played.

2 Press the Al key.





• Ensure that the F.4CH, F.2CH and DEPTH indicators are off.



• In approx. 30 seconds, playback starts from the first track.



To cancel

During Al setting: Press the **Al** key again. (The equalizer curve immediately before will be recalled.)

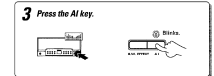
After Al setting : Press the **FLAT** key. (The equalizer curve becomes flat.)

 The setting is also canceled when one of the LINEAR ACOUSTIC CONTROL keys or the key of the CD player is pressed.

Playing CD with enhanced presence effect (AI FOCUS)

1 Press one of the disc selector keys to select the CD to be played.

2 Select a presence sound field.



Each press switches the sound fields as follows.



• In approx. 30 seconds, playback starts from the first track.



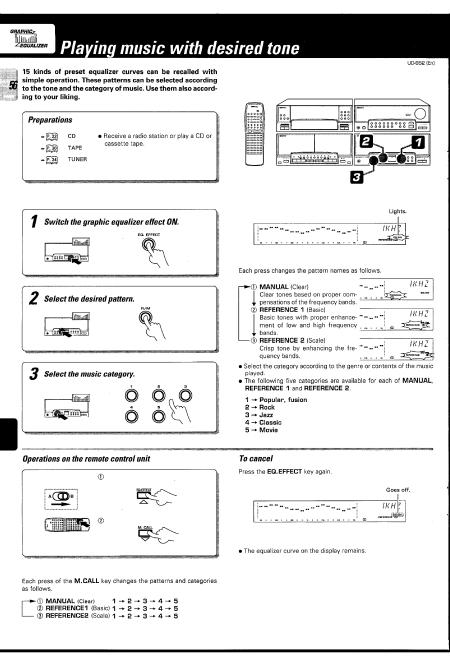
To cancel

During Al setting: Press the **Al** key again. (The equalizer curve immediately before will be recalled.)

After Al setting : Press the **FLAT** key. (The equalizer curve becomes

The setting is also canceled when one of the LINEAR ACOUSTIC CONTROL keys or the ■ key of the CD player is pressed.







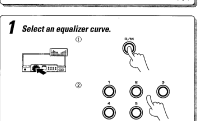
Creating desired tone

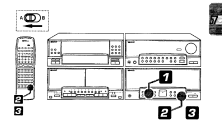


Preparations

- → P. 22 TAPE → (P.30) → P.34 TUNER
- Play the desired source.
- Press the EQ.EFFECT key to switch the graphic equalizer effect on.

 • Press the DISPLAY key to display the
- graphic equalizer display.



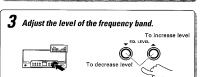


- Select the equalizer curve with the closest pattern to the curve to be
- When the FLAT key is pressed, a curve can be created from a flat condition.

2 Select the frequency band to be adjusted.







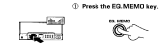
Properties of frequency bands

Low frequency bands 63~160 Hz	Musical instruments in the low bands sound with stable feeling.
Medium frequency bands 400 Hz~2.5kHz	The vocal of singers seem to come to the front or go to the deep depending on the level adjustment.
High frequency bands 6.3 kHz	When the level is increased, the sounds of violin, flute, etc., become brighter.
Ultra-high frequency bands 16 kHz	The triangle, cymbal, etc. sounds brighter and the sound become more delicate.

• If there is another frequency band to be adjusted, repeat steps 2 and

Storing the desired tone in memory

Preset the user-created equalizer curve.





② Press the number under which the



"MEMORY" lights.

- Perform step ② while the **MEMORY** indicator is blinking.
 The user-created equalizer curve is preset under the pressed number as one of the MANUAL patterns.
- If an equalizer curve has already been preset under the pressed key, it will be replaced by the new equalizer curve.

To clear the equalizer curve created and stored by the user Select the MANUAL patterns with the R/M key and hold the key under which the curve to be cleared has been stored. It will be cleared and the equalizer curve originally preset in the unit will be recalled.

Presence effects



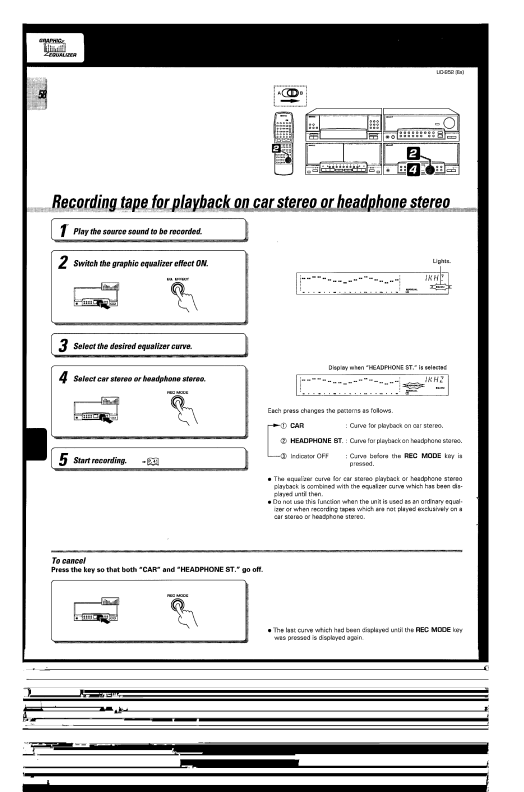
Various modes for reproducing the effects of pres-

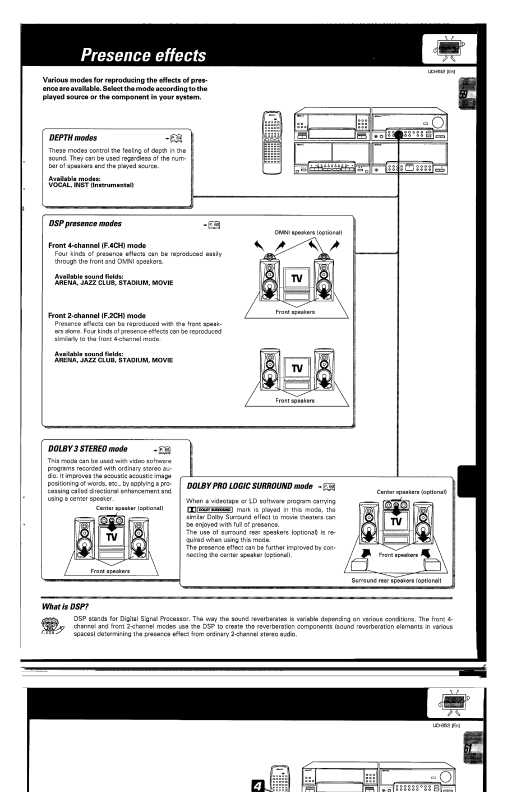
ence are available. Select the mode according to the played source or the component in your system.

→ P. 64

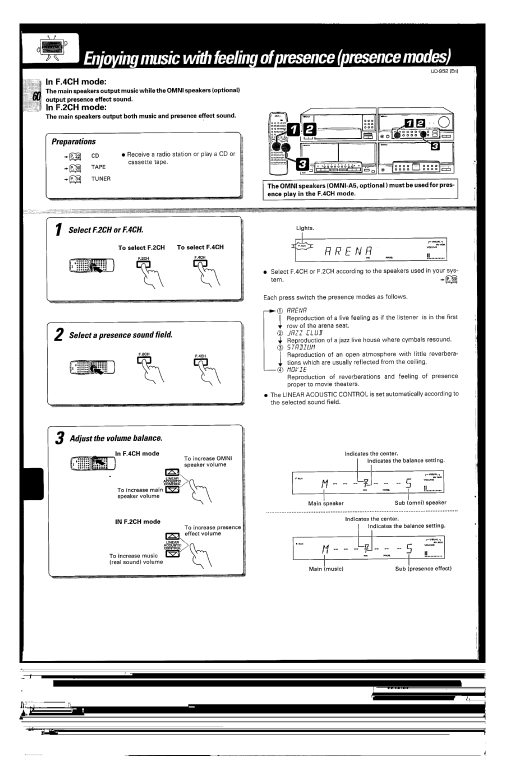


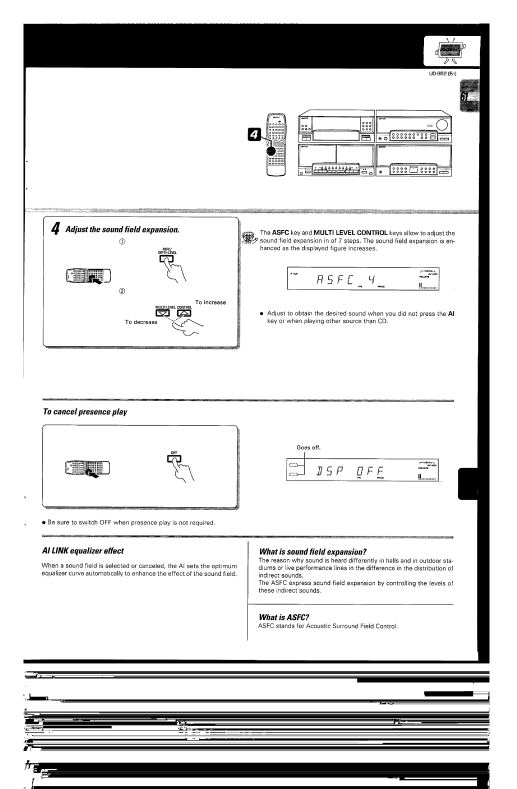
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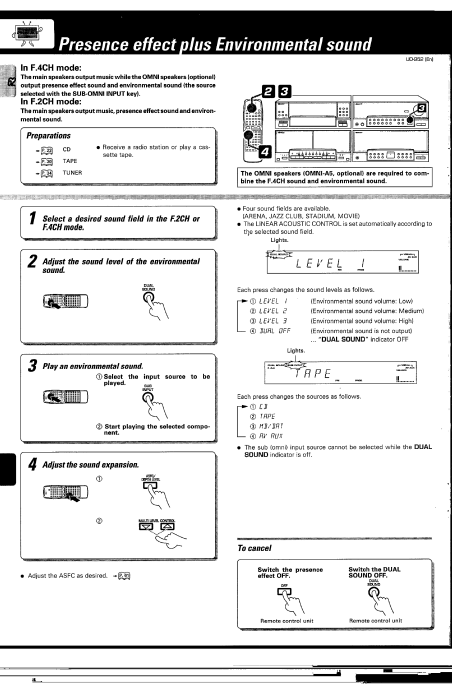


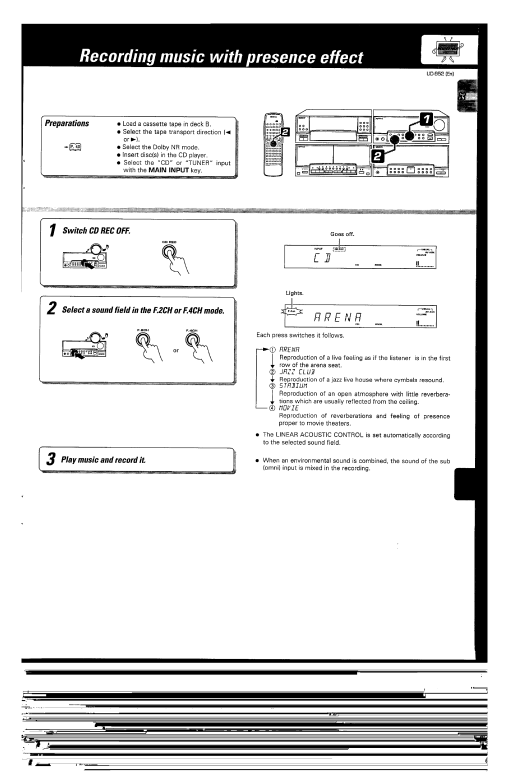


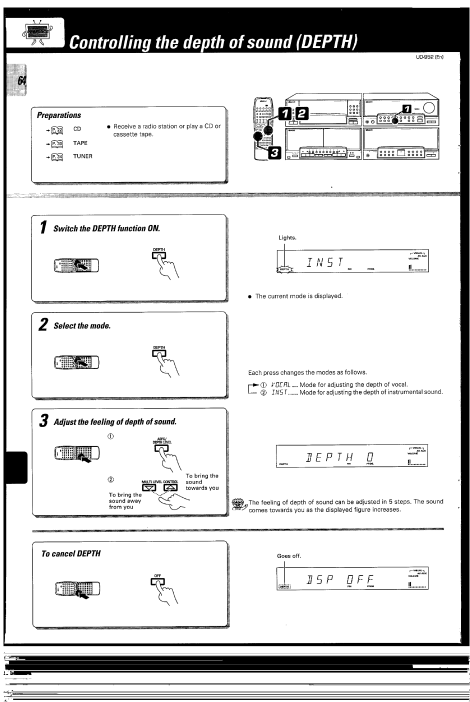


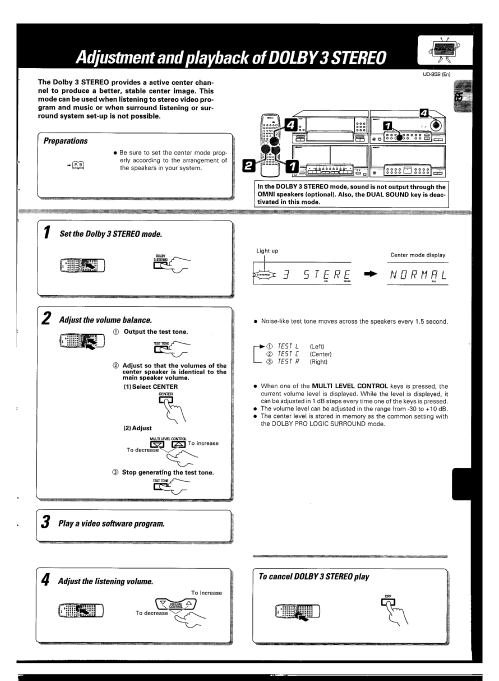




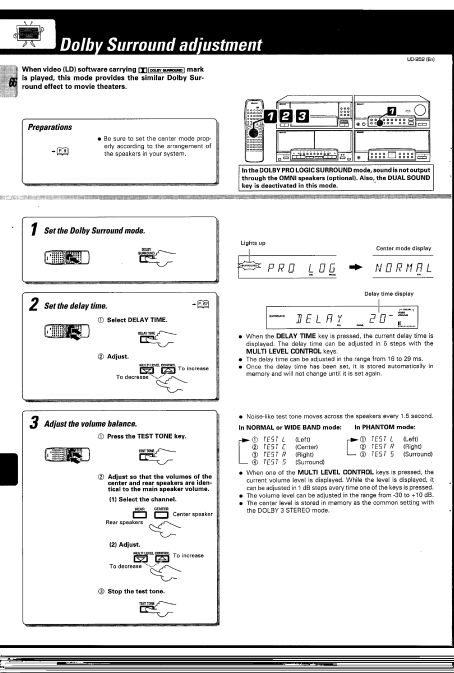




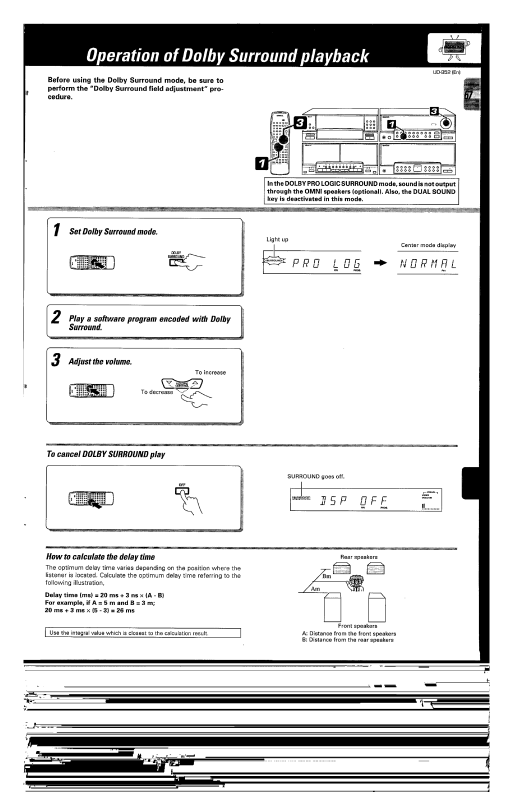


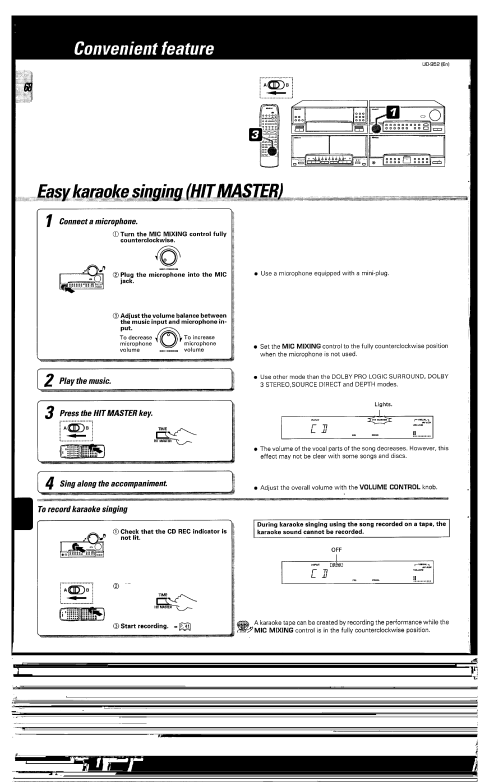


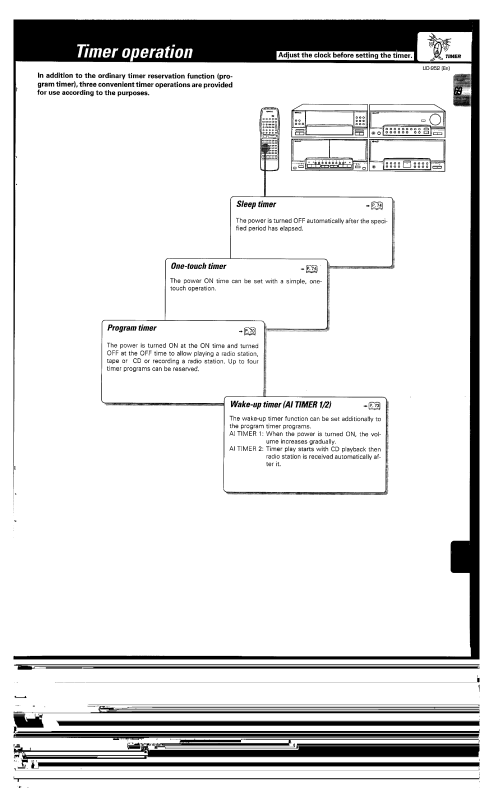


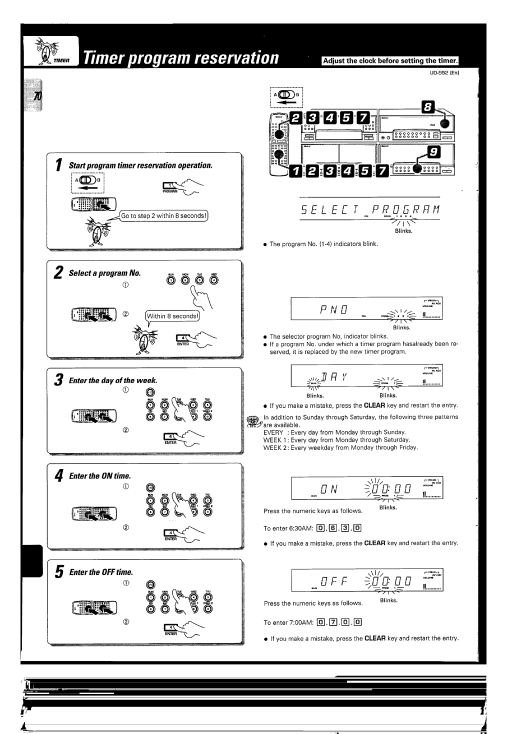


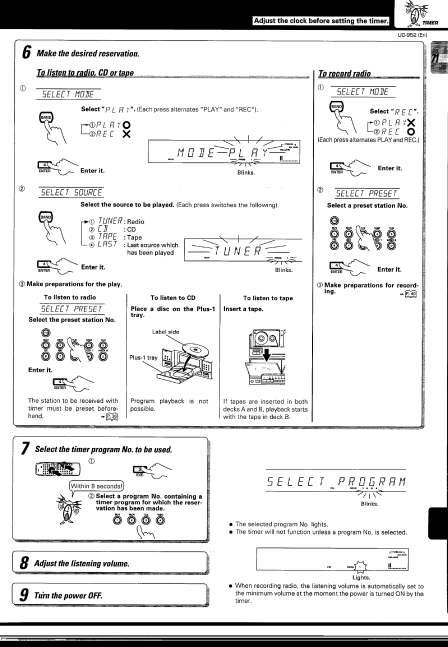












AI TIMER operation

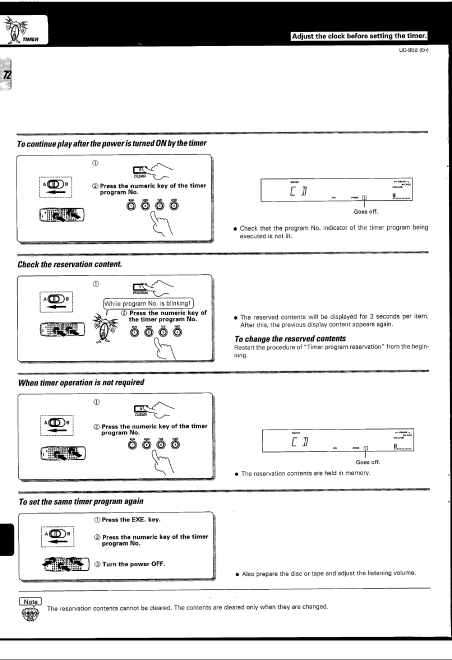
Adjust the clock before setting the timer.



The AI TIMER function can be used additionally to the time setting made with the program timer. It is also possible to use AI TIMER 1 and AI TIMER 2 simultaneously.

UD-952 (En)







AI TIMER operation

Adjust the clock before setting the time



The AI TIMER function can be used additionally to the time setting made with the program timer. It is also possible to use AI TIMER 1 and AI TIMER 2 simultaneously.





Gradual increase of volume (AI TIMER 1)

With this function, the volume increases gradually when the power is turned ON by the program timer.

Preparations

+ P. 70

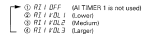
- · Set a timer program. . Turn the power OFF.
- Approx. 1 min. later
- The equalizer curve also changes.

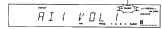
Press the AI TIMER 1 key.





Select the maximum volume. It changes every time the key is pressed.





• If the volume is adjusted with the remote control unit or the graphic equalizer is operated during operation of AI TIMER 1, the volume is fixed at that moment.

To cancel AI TIMER 1

Press the Al TIMER 1 key to select "RIIIBFF" and turn the indicator off.

Playing CD then receiving radio (AI TIMER 2)

With this function, when the power is turned ON by the timer, two CD tracks are played first then the last radio station which was received before is received automatically. AI TIMER 2 is executed in priority over other program timer.

Preparations

+ (2.70)

- Place a disc on the Plus-1 tray of the
- CD player.

 Set the program timer so that a radio station can be received.

Press the AI TIMER 2 key.

















Lights.



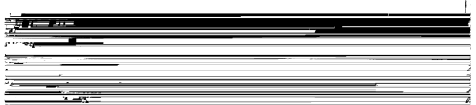
- If the input is changed or an operation key of the CD player is pressed during CD playback started by Al TIMER 2, the CD playback ends and Al TIMER 2 is cancelled.
- If the CD has no been placed, radio station will be received from the moment the power is turned ON.

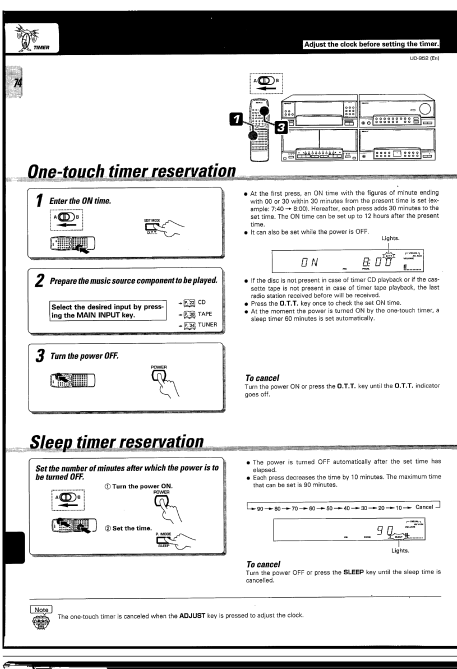
To cancel AI TIMER 2

Press the Al TIMER 2 key to turn the indicator off.



- 1. The AI TIMER 1 and 2 indicators remain lit even after the program timer operation. When the functions of AI TIMER is not required, be sure to switch the indicators off.
- The Al TIMER does not function with timer recording.





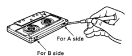
Maintenance

UD-952 (En)

Notes on cassette tape

Safety tab (accidental erasure prevention tab)

After an important recording has been finished, break the safety tab, to prevent the recorded contents from being erased or recorded on accidentally.





Apply tape only to the position where the tab has been removed.



Notes 1. 120-minute cassette tape

Since a 120-minute cassette tape is very thin, the tape could adhere to the pinch roller or be easily cut. It is recommended that these tapes not be used with this unit to prevent possible damage.

To store cassette tapes

do not store the tapes in a place which is subject to direct sunlight, or near equipment that generates heat. Keep the cassette tapes away from any magnetic field.



When there is slack in the tape

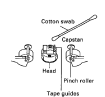
In such a case, insert a pencil into the reel hole and wind the reel hub to remove the slack



2. Endless tapes

Do not use an endless tape, as this could damage the mechanism of the unit.

Cleaning the head section



Cleaning the heads and periph eral components For maintaining the best condition of the

deck and for longer service life, always keep the heads (recording / playback / erase), capstan and pinch roller clean. To clean them, perform the following:

- 1. Open the cassette holder.
- Using a cotton swab dipped in alcohol, clean the head (recording / playback / erase), capstan and pinch roller carefully.

Demagnetizing the head

When the recording / playback head is magnetized, the sound quality will be deteriorated. In such a case, demagnetize the head using a commercially available demagnetizer (head eraser).



There are precisely aligned parts around the heads, including the tape guides. When cleaning, pay special attention so as not to apply shock to them.

Beware of condensation

When water vapor comes into contact with the surface of cold material, water drops are produced.

If condensation occurs, correct operation may not be possible, or the unit may not function correctly.

This is not a malfunction, however, and the unit should be dried. (To do this, turn the POWER switch ON and leave the unit as it is for several hours.)

Be especially careful in the following conditions:

- . When the unit is brought from a cold place to a warm place, and there is a large temperature difference.
- When a heater starts operating.
- When the unit is brought from an air-conditioned place to a place of high temperature with high humidity.
- When there is a large difference between the internal tempera-ture of the unit and the ambient temperature, or in conditions where condensation occurs easily.

In case of difficulty

Remote control unit

UD-952 (En)

Remote control operation is not possible.

- · Batteries are exhausted.
- The remote control is too far apart from the system, the controlling angle is deviated or there is an obstacle in between.
- The parallel cord is not connected or
- Replace with new batteries.

- · Operate the unit inside the remote controllable range

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Disc handling precautions



Handling Hold compact discs so that you do not touch the playing surface.

- Playing side



Do not attach paper or tape to either the playing side or the label side of compact discs.

Caution on disc used







Cleaning

If fingerprints or foreign matter become attached to the disc, lightly wipe the disc with a soft cotton cloth (or similar) from the center of the disc outwards in a radial manner.



When a disc is not to be played for a long period of time, remove is from the CD player and store it in its case.

Never play cracked or warped disc.
During playback, the disc rotates at high speed in the player.
Therefore, to avoid danger, never use a cracked or deformed disc or a disc repaired with tape or adhesive agent.

When your unit needs to be repaired, bring the entire set (Speakers excluded) to your dealer.

Dolby noise reduction and HX Pro headroom extension manufactured under license form Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY" and the double-D symbol **X** and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

Memory backup function		
	Stored contents cleared im- mediately when power plug in unplugged from power	unit

outlet

Stored connects cleared in Preset stations of preamplifier / at least 3 days after power tuner unit plug is unplugged from Graphic equalizer patterns (userpower outlet created patterns)

WARNING NOTICE:

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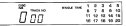
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Note related to transportation and movement (CD player)

Before transporting or moving this unit, carry out the following operation.

① Turn the power ON but do not load a disc. ② Wait a few seconds and verify that the display shown ap-

Without magazine, press the ►/II key.



3 Turn the power OFF.

In case of difficulty

Remote control unit

UD-952 (En)

Symptom	Cause	Remedy
Remote control operation is not possible.	Batteries are exhausted. The remote control is too far apart from the system, the controlling angle is deviated or there is an obstacle in between. The parallel cord is not connected properly.	Replace with new batteries. Operate the unit inside the remote controllable range. Connect properly referring to "Connections".
	There is no tape or CD set in the component to be played. An attempt is made to play the cassette deck which is recording something. The A/B switch is not set properly.	Set a tape or CD in the component to be played. Wait until the recording ends. Set the A/B switch properly.

Preamplifier/tuner unit, power amplifier/graphic equalizer unit, speakers			
Symptom	Cause	Remedy	
Sound is not produced.	The speaker cords are disconnected. The volume control is set to the minimum position. The MUTE switch of the preamplifier/tuner unit is switched ON. The headphone plug is inserted into the jack.	Connect properly referring to "Connections". Adjust to an optimum volume. Switch MUTE OFF. Unplug the headphone plug. Check the connection of the parallel cord.	
Sound is not produced from the main speakers.	The LINEAR ACOUSTIC CONTROL is set inadequately. The speaker cords are disconnected.	Adjust the control properly. Connect properly referring to "Connections". **Example 1.5	
Sound is not produced through head- phones.	The LINEAR ACOUSTIC CONTROL is set in- adequately. The sound is played through the SUB (OMNI) input.	◆ Adjust the control properly. → Play it through the MAIN input.	
Environmental sound cannot be played.	The DUAL SOUND is OFF (indicator not lit). The LINEAR ACOUSTIC CONTROL is set in-adequately.	Press the DUAL SOUND key to ON. Adjust the control properly. P.20	
The STAND BY indicator blinks and sound is not produced.	The speaker cords are short-circuited.	Turn the power OFF, remove the short-cir- cuit and turn the power ON again.	
Sound is not produced from the left or right speakers.	The speaker cords are disconnected. The BALANCE set inadequately.	Connect properly referring to "Connections". Adjust the optimum left and right balance. **[2]	
Sound is not produced from the surround rear speakers or center speaker, or their volumes are very low.	The rear speaker cords are disconnected. The surround play mode is not activated. The rear or center volume is set to the minimum level.	Connect properly referring to "Connections". Activate a surround mode. Adjust the rear level. ✓	
The clock display blinks without changing the figures.	There was a power failure. The power cord was unplugged from the outlet.	Adjust the present time again. Adjust the present time again. + [19]	
Timer operation is not possible.	The present time has not been adjusted or there was a power failure. The timer ON time and OFF time have not been set. The timer execution was not set up.	Adjust the present time referring to "Clock adjustment". Set the timer ON time and OFF time. Press the EXE key to set the execution.	

		UD-952 (En)
Symptom	Cause	Remedy	
Sound is distorted.	The recording level has not been set with the CRLS key. The tape being played was recorded with distorted sound.	Refer to "Recording." Try another tape.	79
Noise is noticeable.	The tape head is magnetized.	Demagnetize the head referring to "Head	

78	Radi

		OD-952 (EN)
Symptom	Cause	Remedy
Radio stations cannot be received.	The antennas have not been connected. A proper broadcasting band has not been selected. The frequency of the station to be received is not uned.	Connect antennas. Select a band. Tune to the frequency of the desired station.
Noise interferes.	Car ignition noise. Influence of an electric appliance. A TV set is installed near the system.	Install the outdoor antenna in an apart position from the road. Switch the suspected electric appliance OFF. Install the TV or the system at an increased distance between them.
A station has been preset but it cannot be received by pressing the numeric key.	The frequency of the preset station is not tunable. The preset memory has been cleared because the power cord has been unplugged for a long period.	Preset stations with tunable frequencies. Preset stations again. → শুকু

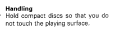
Cassette deck unit

Cassette deck unit		Remedy
Symptom	Cause	Hemedy
Sound cannot be produced by pressing the play key or no operation occurs even when an operation key is pressed.	 The connections of cords are wrong. The head is dirty. The tape is wound too tight due to irregular winding. A nonrecorded tape is played. 	Connect properly referring to "Connections". Clean the head referring to "Head maintenance". Try another tape. Play a recorded tape.
No operation occurs even when an operation key is pressed.	The cassette holder is not closed completely. The operation key is pressed immediately after closing the cassette holder. The operation key is pressed in less than 3 seconds after turning the power ON. A tape is not inserted in the unit.	Close the holder completely. Press operations keys in more than a few seconds after closing the holder. Press operation keys after waiting for more than 3 seconds. Insert a tape.
	The tape is wound too tight due to irregular winding. The tape is fully wound to one of the reels.	Try another tape. Change the tape transport direction or reverse the tape insertion orientation.
The DPSS malfunctions.	The tape used is not suitable for DPSS, for example the spaces between tunes may be too short.	Refer to "DPSS". → P32
The CCRS does not function.	A recordable tape is not present in deck B. A disc is not present in the CD player. The disc is dirty.	Insert a recordable tape in deck B and retry operation. Place a disc in the CD player and retry operation. Clean the disc, place it in the CD player and retry operation.
In dubbing, the tape stops at different moments in ecks A and B.	This is due to the difference in the tape length or characteristics of the mechanisms of two cassette decks.	Small time difference does not mean a malfunction.
The cassette holder cannot be opened by pressing the eject key.	The key is pressed during recording or play-back. The microcomputer is malfunctioning due to external noise.	Press in stop mode. Unplug the power cord and plug it again.
Sound is husky or high frequencies are not reproduced.	The head is dirty. The tape is stretched or shrunk.	Clean the head referring to "Head maintenance". → [273] Try another tape.











Cleaning
If fingerprints or foreign matter become attached to the disc, lightly wipe the disc with a soft coton clott for similar from the center of the disc outwards in a radial manner.

UD-952 (En)

UD-952 (En)

Symptom	Cause	Remedy
Sound is distorted.	The recording level has not been set with the CRLS key. The tape being played was recorded with distorted sound.	◆ Refer to "Recording." → P. 1 Try another tape.
Noise is noticeable.	The tape head is magnetized. External noise is induced. A tape recorded with Dolby NR ON is played with Dolby NR OF.	Demagnetize the head referring to "Head maintenance". Install the system at a distance from other electric appliances and TV. Set the Dolby NR to B or C.
The recorded volume varies in the middle.	The MIC MIXING control was turned during recording.	Do not turn the control during recording.
Sound vibrates.	The capstans or pinch rollers are dirty. The tape is wound irregularly.	Clean the head referring to "Head maintenance". Wind the tape again by fast forwarding, rewinding or playing from an end to the other.
Recording cannot be started by pressing the record key.	The recording protect tab of the cassette has been broken. The cassette holder is not closed completely. The TAPE input is selected on the preamplifier/tuner unit. The tape is fully wound to one of the reels.	Use a cassette with an unbroken recording protect tab or block the hole. Close the holder completely. Select the source to be recorded with the MAIN INPUT key. Change the tape transport direction of deck B or reverse the tape insertion orientation.

CD player unit

Symptom	Cause	Remedy
A CD is placed in the player but it cannot be played.	The disc is placed upside down. The disc position is displaced. The disc is extremely dirty. The disc is scratched. Dew is condensed on the optics lens.	Place the disc properly, with the label side facing upward. Place the disc properly. Clean the disc referring to "Disc handling precautions". Ty another disc. Refer to "Be careful of condensation" and remove the condensation by evaporation.
Sound is not produced.	The disc has not been placed. The player is not put to the play mode. The disc is extremely dirty. The disc is scratched. The connection cords are not inserted securely.	Place a disc in the CD player. Press the ▶/II key. Clean the disc referring to "Disc handling precautions". Try another disc. Connect securely.
Sound skips.	The disc is scratched. The player is subject to vibration.	Clean the disc referring to "Disc handling precautions". Ty another disc. Install the unit in a place not subject to vibrations.



- 1. With some tapes, a squeaky noise is produced when the tape is stopped automatically. This is due to the tape protection function, and not a malfunction.
- 2. Do not use 120-minute tapes, for the tape is too thin and gets easily tangled.

 3. This system is microprocessor-controlled, so malfunction may occur due to external noise or interference noise. In such a case, unplug the power cord, plug it and turn power on again.
- 4. Do not use contact cleaners because it could cause a malfunction. Be specially careful against contact cleaners containing oil, for they may deform the plastic components.

Specifications (For U.S.A. and Canada)

Pre Amplifier / Tuner unit (C-E9) FM Tuner section Tuning frequency range... 87.5 MHz ~ 108 MHz Sensitivity (IHF) 13.2 dBf (1.2 μ V at 75 Ω) Signal to noise ratio at 1 kHz . 75 dB (65 dBf input) MONO STEREO 68 dB (65 dBf input) Selectivity (IHF \pm 400 kHz) 50 dB Stereo separation (IHF at 1 kHz) 40 dB

Power Amplifier / Graphic equalizer unit (B-E9)

Power amplifier section Rated power output

65 watts per channel minimum RMS, both channels driven, at 6 Ω from 40 Hz to 15 kHz with no more than 0.08 % total harmonic distortion.

Specifications (For U.K. and Europe)

Pre Amplifier / Tuner unit (C-E9L)

..... 153 kHz ~ 279 kHz

..... 22 uV

Signal to noise ratio

Pre Amplifier section
Total harmonic distortion

Tuning frequency range

Usable sensitivity ...

Output level / Impedance MD / DAT, VIDEO 200 mV / 2.2 k Ω

VIDEO section

Input level / Impedance VIDEO (composite) 1 Vp-p / 75 Ω Input (VIDEO, AV AUX)

Output level / Impedance VIDEO (composite) 1 Vp-p / 75 Ω Output (MONITOR OUT, VIDEO)

[General]

Weight (net) 2.5 kg (5.5 lb)

UD-952 (En)

..... 2.2 V / 600 Ω

Power Amplifier / Graphic equalizer unit (B-E9)

Power amplifier section Rated power output

STEREO MODE

70 W + 70 W (DIN, 6 Ω)

 $\begin{tabular}{llll} SURROUND MODE \\ FRONT & 70 W + 70 W (DIN, 6 <math>\Omega$) CENTER & 10 W (DIN, 8 Ω) REAR & 3 W + 3 W (DIN, 8 Ω)

Frequency response ______ 20 Hz ~ 70 kHz, + 0 dB, - 1.0 dB Signal to noise ratio ______ 105 dB (IHF'66)

OMNI PRE OUT Graphic equalizer section

Equalizer characteristic variable range

Note

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Strömbrytarens POWER beredskapsläge

Indikatorn STAND BY fånds efter nätkabelns anslutning till ett vägguttag, oavsett strömbytranen POWBR tillfränslag. Detta anger att en liten mängd ström lads till komponenten som stöd för minnesinnehållet. Detta lägs kellas för beredskapsläget. Strömbytranen på fäjrstortrollen kan användas för att slå på och av strömmen as länge indikatorn STAND BY here.

Virtanäppäimen (POWER) valmiustila (STAND BY)

Kun laitteen verkkojohto on liitetty pistorasiaan, valmiustilan merkkivalo syttyy riippumatta virtanäppäimen (POWER) asennosta (DN / OFF). Merkkivalo osoittaa, että laitteessa on hieman virtaa muistin sisältöjen ylläpitoa varten. Tätä tilaa kutsutaan valmiustilaksi. Kun valmiustilan merkkivalo (STAND BY) palaa, laitteen virta voidaan kytkeä ja katkaista kaukosäätimellä.

Afbrydertastens (POWER) STAND BY funktion

Når apparatets strømledning er tilsluttet en stikkontakt, lyser STAND BY indikatoren, uanset om der er tændt ved afbryderen på apparatet eller ej. Det angiver, at apparatet bliver forsynet med en ganske tille mængde strøm til opret-holdelse af hukommelsens indhold.

Denne funktion kaldes STAND BY. Når STAND BY indikatoren er tændt, kan strømmen til apparatet slås til og fra med fjernsty-ringsenheden.

PÅ/AV-knappens Stand-by funksjon

Når strømledningen til dette anlegget er satt i en vekselstrømskontakt, vil STAND-BY indikatoriampen lyse enten PÅ/AV-knappen er på-eller avslått. Dette betyr at en viss mengde strøm tilføres anlegget slik at innholdet i minnet ikke går tapt.

minnet ikke går rapi. Denne funksjonen kalles Stand-by, Når indikatorlampen for STAND-BY er tent, kan strømmen slås PÅ/AV fra fjernkontrollen.

Symptom

Cause

Radio stations cannot be received.

• The antennas have not been connected.
• A proper broadcasting band has not been selected.
• The frequency of the station to be received is not uned.

• The antennas have not been connected.
• Connect antennas.
• Select a band.
• Tune to the frequency of the desired station.

Specifications (For U.S.A. and Canada)

UD-952 (En)

Pre Amplifier / Tuner unit (C-E9)
FM Tuner section
Tuning frequency range 87.5 MHz ~ 108 MHz
Sensitivity (IHF) 13.2 dBf (1.2 μV at 75 Ω)
Signal to noise ratio at 1 kHz
MONO
STEREO
Stereo separation (IHF at 1 kHz)
Frequency response 30 Hz ~ 15 kHz + 0.5 dB, - 3 dB
AM Tuner section
Tuning frequency range 530 kHz ~ 1,700 kHz
Usable sensitivity
Signal to noise ratio
0.4 10.0
Pre Amplifier section Total harmonic distortion
Input sensitivity / Impedance
MD / DAT, VIDEO, AV AUX 200 mV / 47 kΩ
MIC 1.3 mV / 47 kΩ
N.B. circuit + 8 dB (max.)
Output level / Impedance (60 Hz)
MD / DAT, VIDEO 200 mV / 2.2 kΩ
VIDEO section
Input level / Impedance
VIDEO (composite)1 Vp-p / 75 Ω Input (VIDEO, AV AUX)
Output level / Impedance
VIDEO (composite) 1 Vp-p / 75 Ω
Output (MONITOR OUT, VIDEO)

Power Amplifier / Graphic equalizer unit (B-E9)

Power amplifier section

Rated power output

STEREO MODE

65 watts per channel minimum RMS, both channels driven, at 6 Ω from 40 Hz to 15 kHz with no more than 0.08 % total harmonic distortion

0.08 % total harmonic distortion.
SURROUND MODE
SURROUND WICHE
FRONT 70 W + 70 W (1 kHz, 6 Ω)
CENTER 10 W (1 kHz, 8 Ω)
REAR Total 6 W (1 kHz, 8 Ω)
Total harmonic distortion
0.02 % (1 kHz, 1 / 2 Rated power, 6 Ω)
Frequency response
20 Hz ~ 70 kHz, + 0 dB, – 1.0 dB
Signal to noise ratio
105 dB (IHF'66)
Input sensitivity / Impedance
1.0 V / 47 kΩ
Output level / Impedance
SUPER WOOFER PRE OUT 2.0 V / 600 Ω
OMNI PRE OUT
Graphic equalizer section
Individual channel 63 Hz, 160 Hz, 400 Hz,
1 kHz, 2.5 kHz, 6.3 kHz, 16 kHz
Equalizer characteristic variable range
± 10 dB
[General]
Power consumption
Dimensions
H : 124 mm (4-7 / 8")
D : 320 mm (12-5 / 8")
Weight (net) 6.5 kg (14.3 lb)



[General]

Weight (net) ..

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without

For the U.S.A. FCC WARNING

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment may cause harmful interference to radio communications, if it is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- -- Recrient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

.W: 270 mm (10-5 / 8") H: 104 mm (4-1 / 8") D: 328 mm (12-15 / 16")

.. 2.5 kg (5.5 lb)

-- Consult the dealer or an experienced radio / TV technician for help.



Specifications (For other countries)

Pre Amplifier / Tuner unit (C- E9) **82** FM Tuner section Tuning frequency range 87.5 MHz ~ 108 MHz Sensitivity (IHF) 13.2 dBf (1.2 μV at 75 Ω) Signal to noise ratio at 1 kHz 68 dB (65 dBf input) STEREO Selectivity (IHF ± 400 kHz) Stereo separation (IHF at 1 kHz) Frequency response 30 Hz ~ 15 kHz + 0.5 dB, - 3 dB AM Tuner section Tuning frequency range 9 kHz step 531 kHz ~ 1,602 kHz . 530 kHz ~ 1,610 kHz 10 kHz step ... Usable sensitivity 12 μV / (500 μV / m) Signal to noise ratio Pre Amplifier section Total harmonic distortion 0.006 % (SOURCE DIRECT, 1 kHz, 200 mV) Input sensitivity / Impedance 200 mV / 47 kO MD / DAT, VIDEO, AV AUX 1.3 mV / 47 kΩ N.B. circuit + 8 dB (max.) (60 Hz) Output level / Impedance MD / DAT, VIDEO 200 mV / 2.2 kΩ VIDEO section Input level / Impedance .. 1 Vp-p / 75 Ω VIDEO (composite). Input (VIDEO, AV AUX) Output level / Impedance VIDEO (composite) 1 Vp-p / 75 Ω Output (MONITOR OUT, VIDEO) [General] .W: 270 mm (10-5 / 8") Dimensions ...

Power Amplifier / Graphic equalizer unit (B-E9)

Power amplifier section Rated power output

STEREO MODE

80 W + 80 W (EIAJ, 6 Ω)

SURROUND MODE FRONT

... 75 W + 75 W (EIAJ, 6 Ω) CENTER 10 W (EIAJ, 8 Ω) Total 6 W (EIAJ, 8 Ω) REAR

Total harmonic distortion

...... 0.02 % (1 kHz, 1 / 2 Rated power, 6 Ω)

Frequency response Signal to noise ratio

. 20 Hz ~ 70 kHz, + 0 dB, - 1.0 dB

.. 105 dB (IHF'66) Input sensitivity / Impedance

Output level / Impedance SUPER WOOFER PRE OUT 2.0 V / 600 Ω OMNI PRE OUT 2.2 V / 600 Ω

Graphic equalizer section

. 63 Hz. 160 Hz. 400 Hz. Individual channel

1 kHz, 2.5 kHz, 6.3 kHz, 16 kHz

Equalizer characteristic variable range

[General] Power consumption.....

........W: 270 mm (10-5 / 8") Dimensions

H: 124 mm (4-7 / 8")

. 200 W

...1.0 V / 47 kΩ

D: 320 mm (12-5 / 8") 6.5 kg (14.3 lb)

Weight (net)

H: 104 mm (4-1 / 8")

D: 328 mm (12-15/16")

... 2.5 kg (5.5 lb)

Note

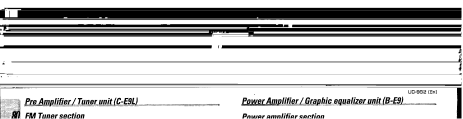
Weight (net)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

For the U.S.A.

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.



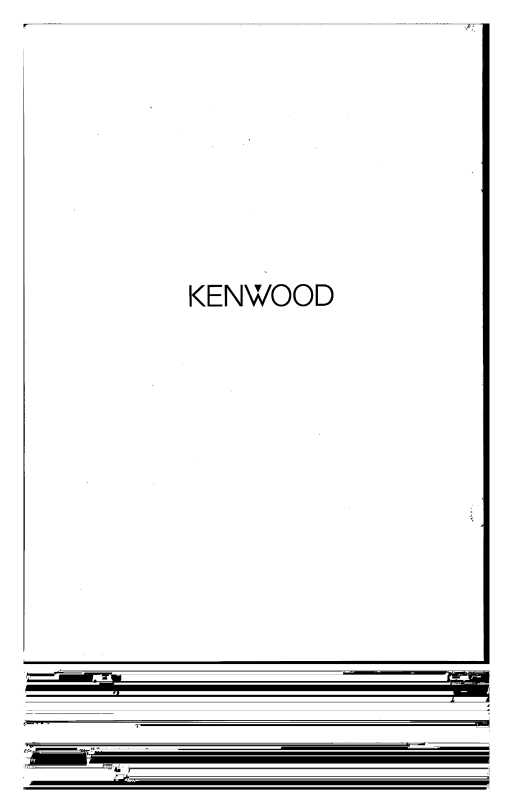
Specifications

Cassette de	ck unit (X-E9)
Track	4-track, 2-channel stereo
	/stem AC bias system
	(Frequency: 105 kHz)
Heads	(i requestoy: ree kinz)
A deck	Playback head 1
B deck	Playback / recording head 1
	Erasing head
Motors	
A deck	
	time Approx. 110 seconds
	(C-60 tape)
Frequency re	
	ape 35 Hz to 17,000 Hz, ± 3 dB
	e
	pe
Signal to no	
	NR ON 73 dB (Metal tape)
	NR ON 66 dB (Metal tape)
	R OFF 58 dB (Metal tape)
	stortion Less than 3.2 %
	(315 Hz, 3rd H.D., 250 nWb / m, metal tape)
Wow and flu	tter 0.09 % (W.R.M.S.)
	± 0.19 % (DIN)
[General]	1 0.10 /0 (5114)
Dimensions	W: 270 mm (10-5 / 8")
	H : 124 mm (4-7 / 8")
	D : 258 mm (10-3 / 16")
Weight (net)	

CD player unit (DP-ME9)	OD-952 (En
Laser	
Playing rotation	200 rpm ~ 500 rpm (CLV
Signal to noise ratio	
Total harmonic distortion	
	Less than 0.01 % (at 1 kHz)
Channel separation	More than 85 dB (at 1 kHz
Wow & Flutter	
Digital output	
Optical	15 dBm ~ -21 dBm
-	(Wave length 660 nm)
[General]	
Dimensions	W: 270 mm (10-5 / 8")
	H: 104 mm (4-1 / 8")
	D: 320 mm (12-5 / 8")
Weight (net)	
Speakers (LS-E9)	*
Enclosure	
Speaker configuration	3-Wav system
	140 mm, cone type
	80 mm, cone type
	25 mm, dome type
Impedance	
Maximum input level	
Frequency response	40 Hz ~ 20,000 Hz
[General]	
Dimensions	
Dimensions	W: 220 mm (8-11 / 16")
Dimensions	(16" / 8-11 / 16") W: 220 mm (18-1 / 2") H : 470 mm
Dimensions	



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