# KENW00D

COMPONENT SYSTEM/COMPACT HI-FI SYSTEM XD SERIES XD-751/XD-701

XD-771S XD-551/XD-501 XD-571S

# **INSTRUCTION MANUAL**

KENWOOD CORPORATION

This instruction manual is used to describe multiple models listed above. Model availability and features (functions) may differ depending on the country and sales area.  $-\underbrace{64}$ 



B60-3768-00 00 (MA) <u>[MC]</u> (Y,M,X,T,Q) 99/12 11 10 9 8 7 6 5 4 3 2 1 98/12 11 10 9 8 7 6 5 4 3 2 1

# <sup>2</sup> Before applying power

A Caution : Read this page carefully to ensure safe operation.

XD-SERIES (En)

U.S.A. and Canada	AC 120 V only
Austraria	AC 240 V only

Europe and U.K.	AC 230 V only
•	AC 220 V only
*Other countries	AC 110-120 / 220-240 V switchable

#### \*AC voltage selection

The AC voltage selector switch on the rear panel is 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 this switch matches your line voltage. If not, it must be set to your voltage in accordance with the following direction.



# Safety precautions

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

CAUTION RISK OF ELECTRIC SHOU DO NOT OPEN		CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALI- FIED SERVICE PERSONNEL.
A	TO ALERT THE U	ASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED SER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE OSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELEC- ERSONS.
	THE PRESENCE O	N POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO F IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE OMPANYING THE APPLIANCE.

# REQUIREMENT BY NEDERLAND GAZETTE

Batteries are supplied with this product. When they empty, you should not throw away. Instead, hand them in as small chemical waste.





The marking is located on 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.

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→ 16

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**→**21

+ 22

→ 50

# 3D Wide FL display

The easy to see graphical display features a large spectrum analyzer. A running indicator shows the operations such as CD playback and skipping at a glance.

# Easy to operate, new multi control jog dial

The jog dial makes possible easy setup of CD playback, timer recording/playback and other operations while monitoring the displayed information. The same operation is also available on the remote control unit.

## Built in sub woofer (XD-7....series only)

Each 3-way speaker incorporates an additional sub woofer to reproduce heavy bass more powerfully than conventional system speakers.

## 3-Disc carousel CD player

Three discs can be set. There are various ways for enjoyment at the time of program playback, repeat playback, random playback, etc.

## Versatile tone and sound field adjustment

Equalizer patterns can not only be selected from preset patterns, but patterns also can be created and registered. It is possible to recreate a feeling of presence and to recreate a sound field.

# Demonstration

When the power supply is restored after a power failure or the power cord is unplugged and plugged in again during use, this unit automatically starts the demonstration function (display only). During the demonstration, the display changes in sequence but the audio does not change. The demonstration can be canceled with the following procedure. To switch over the demonstration:

Turn the unit OFF (STANDBY mode) and press the key. Each press of the key switches the demonstration as shown below.

☐ DEMO (Demonstration executed)
 ② OFF (Demonstration canceled)

• Press the key during demonstration to stop it.

# 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.



Preparation section



# Handling of discs and tapes



# **Connection of the System Accessories**

This is the connection method for system and accessories. Please look carefully at the illustration and connect correctly in the order of the numbers.

# AM loop antenna

# Malfunction of microcomputer

If operation is not possible or erroneous display appears even though all connections have been made properly, reset the microcomputer referring to "In case of difficulty". - 60





Preparation section

Caution regarding placement

rear panel: 10 cm

tions) equal to, or greater than, shown below.

To maintain proper ventilation, be sure to leave a space around

the unit (from the largest outer dimensions including projec-

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# Speaker and TV installation

If there is a magnet or other device generating magnetic force nearby, interaction between the magnet and speaker may cause color blotching onthe TV. If this happens, move the speaker at least 20 cm away from the TV set.

# FM indoor antenna

The accessory antenna is for temporary indoor use only. For stable signal reception we recommend using an outdoor antenna. Remove the indoor antenna if you connect one outdoors.



# Connection of Options (Optional Parts)

Connect separately sold parts as shown in the figure. Do not plug the power cord into the power outlet until all of the required connections have been made.

## In regard to the SURROUND switch

This switch can be used only when the separately sold surround (rear) speakers are connected. When the switch is set to ON, surround playback can be enjoyed. When this switch is set to OFF, normal playback is executed.

- Please operate this switch while the power is switched off.
- •We recommend to keep this switch set to OFF when no surround (rear) speakers are connected to obtain a better sound quality.
- When the switch is set to OFF, no sound will come from the surround (rear) speakers.



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## FM outdoor antenna

Lead the  $75\Omega$  coaxial cable connected to the FM outdoor antenna into the room and connect it to the FM  $75\Omega$  termimal.





- 1. All of the optical-fiber cables sold in audio stores cannot always be used. If the cable you purchased cannot be connected to this unit, please consult your dealer or KENWOOD distributor.
- 2. Insert the optical-fiber cable straight into the connector until it clicks.
- 3. Be sure to attach the protection cap when the connector is not used.
- 4. Never band or bundle the optical-fiber cable.

# **Connection of the System Accessories**

This is the connection method for system and accessories. Please look carefully at the illustration and connect correctly in the order of the numbers.

# AM loop antenna

The supplied antenna is for indoor use. Place it as far as possible from the main system, TV set, speaker cords and power cord, and set it to a direction which provides the best reception.

# Malfunction of microcomputer

If operation is not possible or erroneous display appears even though all connections have been made properly, reset the microcomputer referring to "In case of difficulty". **→**60





## Caution regarding placement

To maintain proper ventilation, be sure to leave a space around the unit (from the largest outer dimensions including projections) equal to, or greater than, shown below.

rear panel: 10 cm

### FM indoor antenna

The accessory antenna is for temporary indoor use only. For stable signal reception we recommend using an outdoor antenna. Remove the indoor antenna if you connect one outdoors.



OStrip the coating from the tip of cord and twist the

Ocnnect to the antenna terminal.

O Locate the position providing good reception condition.



The external view is variable depending on the model and



- 1. In case an associated system component is connected, also read the instruction manual of the component.
- 2. Never short-circuit the + and speaker cords.
- 3. If the left and right speaker connections or the + and - polarity are inverted, the sound will be unnatural with unclear positioning of musical instruments, etc. Be sure to connect them without mistake.



- 1. Be sure to insert all connection cords securely. If their connections are imperfect, the sound may not be produced or noise may interfere.
- 2. Before plugging or unplugging a connection cord, be sure to unplug the power cord from the wall AC outlet. If connection cords are plugged or unplugged with the power cord left plugged in, malfunction or damage may result.

# Connection of Options (Optional Parts)

Connect separately sold parts as shown in the figure. Do not plug the power cord into the power outlet until all of the required connections have been made.

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- When the switch is set to OFF, no sound will come from the surround (rear) speakers.



## FM outdoor antenna

Lead the 75 $\Omega$  coaxial cable connected to the FM outdoor antenna into the room and connect it to the FM 75 $\Omega$  termimal.





- 1. All of the optical-fiber cables sold in audio stores cannot always be used. If the cable you purchased cannot be connected to this unit, please consult your dealer or KENWOOD distributor.
- 2. Insert the optical-fiber cable straight into the connector until it clicks.
- 3. Be sure to attach the protection cap when the connector is not used.
- 4. Never band or bundle the optical-fiber cable.

# 14 Controls and indicators

# Main Unit



## Receiver ———

OON/STANDBY (   / ⊕ POWER) key → 20 Power ON/OFF switching is executed.	
② EX. BASS (Extra bass) key Switches the extra bass play on and off.→ 21	
<ul> <li>O DISPLAY key → 50</li> <li>Switches the displayed information.</li> </ul>	
<ul> <li>Image: Solution of a microphone (optional).</li> </ul>	
<ul> <li>G MIC VOL. knob (Except for some areas) → 53</li> <li>At the time of mic mixing , this knob controls the volumes of the microphones.</li> </ul>	
<ul> <li>OMODE/DEMO key → 4 → 21 → 49 → 52</li> <li>Used for setting or selection of various modes.</li> <li>The items which can be selected differ according to the status at that time.</li> </ul>	
When power is STANDBY: Switches the demonstration on and off.	
Image: State of the adjustment, timer setting, etc.Image: State of time adjustment, timer setting, etc.	
<b>③ SET key</b> → $21$ Used for setting of various modes or establishing a selection.	
ØSOUND key/Indicator         Used for the equalizer mode setting, etc.           → 50 → 51	

<b>Ø</b> DISPLAY	→ 16
MULTI CONTROL jog dial Used for selection of various modes.	→ 19
SRS 3D key/Indicator Switches the SRS 3D play on and off.	→ 52
<b>© ENTER key</b> Used for entering a selected mode in memory or executing	<b>→</b> 21 it.
<b>OUBBING key</b> $\rightarrow 33 \rightarrow 45$ Used for tape dubbing or CD recording onto tape.	<b>→</b> <u>48</u>
<b>CD PGM key</b> Used for programming CD tracks.	→ 34
<b>OVOLUME CONTROL knob</b> This is used for volume adjustment.	→ 20
Tuner operation keys     TUNING keys     Press to select a radio station.     BAND key     Press to switch the receiving band.     AUTO key	- 29
Switches the tuning mode. PHONES terminal For connection of a headphone (optional).	<b>→</b> 20

# Cassette deck unit \_\_\_\_\_

A deck cassette holder Press the area marked A PUSH OPEN to load or eject a tape.	<ul> <li>         Ø Cassette deck operation keys         → 24 → 25         Play (◄ ►) keys     </li> </ul>
⑦ DOLBY NR key	Stop (■) key
Dolby noise reduction ON/OFF switching is executed.	Fast forward and rewind (◄◄ ►►) keys
B deck cassette holder	<b>BREC/ARM key</b> $\rightarrow$ $31 \rightarrow 33$
Press the area marked PUSH OPEN to load or eject a tape.	Press to start recording. Pressing the key during recording stops it after leaving a non-recorded space (blank) of about 4 seconds.

# CD player unit —

DISC SELECTOR key The disc for playback (or recording) is selected.	<b>→</b> 23
DISC SKIP key The disc for playback (or recording) is selected. This is insertion of a CD to the inside of the disc tray.	→ 23 also used for
Disc tray     Three discs can be stored.	→ 22

\_\_\_\_\_

OPEN/CLOSE (A) key The disc tray is opened and closed.	+ 22
GD operation keys Play/pause (►/II) key Stop (■) key Skip (I⊲⊲ ►►I) keys	→ <u>22</u> → <u>23</u>

Preparation section

# Display

(The displays given in this manual are approximations only. They may differ from what actually appears on the display.)



## ORDS-related indicators (Provided except for some areas)

#### **② Tuner and applied CD operation indicators** This section contains the indicators of the tuner operations and applied CD operations.

#### Ocharacter information display Displays the input selection, frequency, volume level, etc.

Displays the input selection, frequency, volume level, et

## Tone and sound field-related indicators

#### Timer-related indicators

#### Cassette deck indicators

This section contains the cassette deck operation indicators. The indicated information includes the tape reverse mode and tape transport direction.

#### OCD player indicators

This section displays the CD playback and pause mode information as well as the disc number being played.

## Track number indicator

Indicates the CD track number being played.

#### Spectrum analyzer display

#### **ØRUNNING INDICATOR**

This indicator rotates according to the operation modes during operation of the CD player, cassette deck, etc. It also shows the approximate sound level during volume control.

#### Guideline

Blinks during the setting of an item using the jog dial.  $\rightarrow$  19

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# **Remote control Unit**

The keys on the remote control unit with the same names as on the main unit have the same function as the keys on the main unit.



Europe and U.K. : RC-701R Other countries : RC-701

Model: See left. Infrared ray system.

<b>ONUMERIC KEYS</b> Used as number keys when the input is CD or TUNER.	→ 23	
<b>ODISC SKIP key</b>	<b>→</b> 23	
TIME key	→ 22	
Press to switch the time information on the CD player unit.		
GRANDOM key	→ 38	
For CD playback, switching is executed between random and normal playback.	playback	
⑦ TUNING (◄◄ ►►) keys (TUNER/CD)→ 28	] → 23	
ØTAPE play (◄ ►) keys	→ 24	
	] → 32	Pre
<b>9</b> SET key	→ 21	par
<b>Ø</b> ENTER key	<b>→</b> 21	atic
ON/STANDBY (   / () POWER) key Power ON/OFF switching is executed.	→ 20	reparation section
Tone and sound field-related keys		tior
SRS 3D key	→ 52	_
EX. BASS key	→ 21	
EQ. ON/OFF key	→ 50	
Press to switch the equalizer ON and OFF.	$\sim$	
<b>Ø</b> INPUT key	→ 20	
<b>Ø</b> BAND key	→ 28	
<b>BREPEAT key</b> Used for repeated playback of a CD.	→ 36	
⑦ P.CALL (Preset Call) (I◄◄ ►►) keys (TUNER/CD)		
Used to recall a preset radio station.	→ 28	
During CD playback, press to skip CD tracks.	→ <u>23</u>	
<b>WITE key</b> This is used to mute the sound temporarily.	<b>→</b> [21]	
ØMENU key		
Used to switch the function of the MULTI CONTROL keys. The function items that can be selected with the MULTI COI		
keys are variable depending on the current operation status		
Items such as CD PGM, DUBBING, SOUND, DISPLAY, TIM	ER and	
MODE are selected using keys Ø.		
© CD play/pause (►/II) key     Stop (=) key		
Stop (■) key		

# **@MULTI CONTROL/VOLUME keys**

**MULTI CONTROL/VOLUME keys**  $\rightarrow$  21 The left and right keys have the same functions as the MULTI CONTROL ica dist as the manufacture. CONTROL jog dial on the amplifier/tuner unit. → 20 The top and bottom keys are used to adjust the volume.

## ORDS-related keys (Except for the RC-701)

TA/NEWS/INFO. key → 42 Used for automatic reception of transmissions of a certain content.
RDS DISP. key - 39 The display contents are switched during reception of RDS broad- casts.
PTY key → 40 This is used to specify the program type when searching for a station.



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

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.

# CHANNEL SPACE setting

(Except for the U.S.A., Canada, U.K. Europe and Australia)

The space between radio channels has been set to the one that prevails in the area to which the system is shipped. However, if the current channel space setting does not match the setting in the area where the system is to be used, for instance when you move from area 1 or area 2 shown in the following table or vice versa, proper reception of AM/FM (SW/MW/FM) broadcasts cannot be expected. In this case, change the channel space setting in accordance with your area by referring to the following table.

	Area	CHANNEL SPACE freq.
1	USA, Canada and South American countries	FM : 100 kHz AM : 10 kHz
2	Other countries	FM : 50 kHz AM : 9 kHz





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# MULTI CONTROL jog dial

The MULTI CONTROL jog dial (or the MULTI CONTROL keys on the remote control unit) allows you to set (or enter) a variety of functions with an easy operation.

The mode for setting (using) MULTI CONTROL is initiated when any of the CD PGM, DUBBING, SOUND, DISPLAY, TIMER and MODE/DEMO keys is pressed.

In the setting mode, select the operation mode with the MULTI CON-TROL jog dial and press the SET and/or ENTER key(s) to set, establish, enter or execute the function.

(The ENTER key is always pressed at the end.)

With the remote control unit, pressing the MENU key makes it possible to select the same items as those available on the main unit using the MULTI CONTROL keys.



• During the setting of an item (while the guideline is blinking), other keys are defeated except for the basic control keys such as the VOLUME CONTROL and ON/STANDBY keys.

•To cancel the mode for setting (using) MULTI CONTROL, read the description of each item in this manual.

# For Russia



# Basic use method

**Basic section** 



• The display shows a reference value.

XD-SERIES (En)

# Muting the sound temporarily (Remote control unit only)



• The sound muting is also canceled when the volume is controlled.

## Bass compensation (EX.BASS)



- Each press switches EX.BASS on and off alternately.
- The EX.BASS is switched off automatically during recording.

# Sub woofer level adjustment

(Except for the XD-5...series)

Adjust the sub woofer level according to the category of music and your liking.

**O** Press the MODE/DEMO key.



Select "S.W." and press the SET key.



LEVEL 1

LEVEL 2 LEVEL 3 LEVEL 4

LEVEL 5





# STANDBY mode of ON/STANDBY (1/ ⊕) switch

When the display shows the time or "---", a small amount of current is supplied to the unit to back up the internal memory. This status is referred to as the STANDBY mode, and the unit in the STANDBY mode can be turned ON from the remote control unit.





## AUTO POWER SAVE function

When the power is ON and neither recording nor playback is executed for 30 minutes or more, the power is switched off automatically by this function. This function can be made active or not active by the following operation.

**O** Press the TIMER key.



Select "AUTO POWER SAVE" and press the SET key.



SLEEP TIME SET O.T.T. PROG. ON/OFF PROG. 1 PROG. 2 AUTO POWER SAVE

Select "ON" or "OFF" and press the ENTER key.



• This function is not available when the AUX input is selected. When the TUNER input is selected, it is available only when the volume is set to 0.

# Playback of CD



If a disc has already been loaded in the CD player and the power is OFF, simply pressing the CD play key turns power automatically ON and starts playback.



Time display on the CD player

Each press of the TIME key of the remote control unit switches the displayed time information.

- •Only the time information related to the track being played can be displayed in the program, CD EDIT and random modes.
- I:2:3 Elapsed time of track being played
   2:3 Remaining time of track being played
   3 2:3:45 Elapsed time of disc (TOTAL lights up)
   4 3:5:15 Remaining time of disc (TOTAL lights up)

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# Skipping tracks



- The tracks in the direction the dial is rotated are skipped, and the selected track will be played from the beginning.
- When the jog dial is rotated a little in the direction of counterclockwise once during playback, the track being played will be played from the beginning.
- The CD tracks can also be skipped using the I or >> I key of the remote control unit and amplifier/tuner unit.

## Playback from desired track



# High-speed search in forward and reverse directions



• Playback starts from the position where the key is released.

# To pause playback



• Each press pauses and plays the CD alternately.

# To stop playback



• Do not touch the played side of disc.

- Rotate the tray with the DISC SKIP key to insert the third disc.
  The tray of the disc to be played should come to the left position when
- the unit is seen from the front.



# Playback of tape



If you load a tape in a cassette deck (deck B) while the power is off, simply pressing the tape play key turns power automatically ON and starts playback with deck B.





Open the door.Insert a tape and close the door.



2. Select the deck to be used for playback.



# 3. Start playback.

Press the play key of the desired direction.

### To wind tape at high speed



# REV.MODE

#### Each press switches the modes as follows.

▶ ① "□" Both sides are played back (recorded), and
then the tape stops.
② "⇐>" Both sides are played back endlessly.
(The tape stops after recording onto both
sides.)
$\square$ 3 " $\square$ " Only one side is played back (recorded),
and then the tape stops.

●Normal (TYPE I), high (TYPE I), or metal (TYPE IV) tape selection is

set automatically.

• Close the door securely.

• Remove tape slack before loading.

## To stop playback



• Do not take out the cassette tape until the tape transport has stopped completely.

#### Selection of DOLBY NR (Noise Reduction)

The Dolby NR system minimizes the hiss noise heard when playing tape. When playing a tape prerecorded with Dolby NR ON, be sure to set the DOLBY NR ON for playback.



- Each press switches the modes as follows. (1) "DD NR" ON ......DOLBY NR is used. (2) "DD NR" OFF .....DOLBY NR is not used.
- Select the Dolby NR mode according to the recording condition of the tape.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

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

## Transport direction indicators

The indicators ( $\blacktriangleleft$ ,  $\blacktriangleright$ ) 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 switch the tape transport direction, press the play key corresponding to the desired direction then press the stop (**I**) key.)



•Only the tape transport direction of deck B is shown when the selected input is other than TAPE.
•To see the tape transport direction of deck A, press the A/B key to

• To see the tape transport direction of deck A, press the A/B key switch to deck A.



Please play back tapes recorded with equalizer etc. without applying any effect.

 If the tape transport direction is opposite to the desired direction, press the play key corresponding to this.

## Relay play

When tapes are set in the decks A and B and the reverse mode is set to "raccirclinetary" (play of both sides), play of the second deck will be started automatically after play of the first deck has been completed. Tape play will be repeated alternately.

 $\bullet$  Relay play is not possible in the reverse modes "  $\leftrightarrows$  " and "  $\rightrightarrows$  ".

## A tip for use of the tape counter

The tape counter is set to "0000" when a cassette tape is loaded. By writing down the counter reading in case you want to interrupt recording (playback) in the middle of the tape, the memo will be helpful as a reference for locating the same position when continuing the recording (playback) the next time. The tape counter figure decrements during recording or playback of the back side (while the ৰ tape transport indicator is lit).

To set the tape counter to "0000", open the cassette holder once. Then the counter will be reset.



TRPE **30000** 

D⊡NR (‡)

# Searching for the desired music program (DPSS)

The DPSS (Direct Program Search System) is capable of detecting non-recorded spaces of more than 4 seconds as "blanks between programs" and, based on this information, can return to the beginning of the music program being played or the beginning of a desired program by skipping up to 16 other programs.





The DPSS may not function normally with the following kinds of tape.

- Tapes containing several no-sound intervals of more than 4 seconds, such as conversation and talk tapes.
- Tapes containing pianissimo sections, such as classical music tape.
- Tapes in which large noise is recorded in blanks between programs.
- Tapes containing blanks between programs that are shorter than 4 seconds.
- Tapes recorded at low level.
- Tapes recorded by cross-fade recording (in which the beginning of next program is overlapped on the end of previous program).

When the BAND key is pressed, this unit will be switched

on automatically.

XD-SERIES (En)

# **Receiving broadcast station**

It is also possible to receive them by one-touch operations by storing up to 40 stations in the preset memory.



# Collective presetting of stations (auto preset)

Keep the AUTO key depressed (about 2 seconds).



## One-by-one presetting (manual preset)

Press the ENTER key during reception.
Presetting is cancelled when no operation is executed for 10 seconds or more.
Select one of the preset numbers from 1 to 40.
Presetting is cancelled when no operation is executed for 5 seconds or more.
Press the ENTER key again.

For Europe and U.K. (during FM reception)

RUTO MEMO

"MEMORY" is displayed during AM (MW) reception.

Other countries



- With priority for FM, a maximum of 40 stations is preset automatically.
- ${\ensuremath{\bullet}}$  When there are many stations and the intended station has not been
- preset, please also use "One-by-one presetting (manual preset)".
  The stations which have been preset manually are overwritten.



- Repeat steps **123** to preset other stations.
- If several stations are preset under the same number, the previous memory is replaced with the latest memory contents.

Example when an FM station is received

Image: Description

Eights during stereo reception

The "TUNED" indicator lights when a station is received.

Example when an SW station is received

Image: Description

Each press alternates the mode.

Use the manual tuning mode when reception is noisy due to weak reception. (In the manual mode, stereo broadcasts are received in monaural.)

• Normally, use the AUTO (Auto tuning) mode.

• When a key is held depressed, preset stations will be skipped at an interval of about 0.5 second.

FΜ

89.00 MHZ

Frequency display

Lights during auto tuning.

STEREO

• Preset stations can also be recalled using the numeric keys of the remote control unit.

# Recording (Deck B only)



### Selection of the reverse mode

REV.MODE

#### Each press switches the modes as follows.

- (1) "→"... Both sides are played back (recorded), and then the tape stops.
   (2) "↔"... Both sides are played back endlessly. (The tape stops after recording onto both)
  - sides.) ③ "→" .. Only one side is played back (recorded), and then the tape stops.

Selection of DOLBY NR (Noise Reduction)

The Dolby NR system minimizes the hiss noise heard when playing tape. When playing a tape prerecorded with Dolby NR ON, be sure to set the DOLBY NR ON for playback.

Lit when "DOLBY NR" is ON.



7	В	р	9		<i>B0</i>
				l	— □□NR (_)

Each press switches the modes as follows.

וא םם" (1 →	R″ ON	DOLBY NR is us	ed.
∟ (2 "DD NI	R" OFF	. DOLBY NR is no	t used.



Pressing the key pauses recording after leaving a non-recorded space of about 4 seconds.
If the key is pressed again in less than 4 seconds after it has been pressed, recording resumes from that instant.

→ 31

#### Beat cancel function

There may be cases in which beat noise interferes with recording of MW/LW broadcasting.

In such a case, press the A/B key during recording to reduce or suppress the beat noise. The A/B key acts as the demonstration key except during tuner recording.



# Points in CD recording

When recording CD tracks onto a tape, if you leave the cassette deck in record-pause mode beforehand, the cassette deck recording can be started at the same time as the CD starts to be played. (Synchro recording function)



• Put the CD player in pause mode.

Select the track to be recorded with the skip (I◄◄, ►►I) keys.

(The CD player pauses at the beginning of the selected track.)

- Put the cassette deck in Record-pause mode. (Press the REC/ARM key twice.)
- Start playing the CD. (Synchro recording starts)

• Recording stops when the stop key of the CD player is pressed.

Load tapes in the decks.

# Copying tape (Tape dubbing)

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





The **DOLBY NR** key is not active in dubbing mode. The tape recorded on deck B assumes the same Dolby NR condition as the tape played on deck A.

# <sup>34</sup> Playback of CD

# Listening in the desired sequence (program playback)

Any titles on the discs in the tray can be listened to in the desired sequence. (Max. 32 titles)

# Select the "CD" input.

Application section



XD-SERIES (En)

# **4** Check the programmed tracks (and replace, add or delete tracks as required).

## To check:



## To replace a track in the program:

• Select the programmed disc or track to be replaced and press the SET





 Select a disc or track to replace the disc or track selected above (step 3and 3).

## To add a track to the program:



SET

Perform the same operations as in step ☑-⑦ and ②.

**O** Select the programmed disc or track

#### To delete a track from the program:





Select "CLEAR" and press the SET key.

To end the above operation:





## To quit the program mode



• If you are using the remote control unit, press the key once again while "CD PGM" is displayed.

• The programmed tracks are displayed in sequence.

• The blinking item can be replaced.



•The added track number is added to the end of the existing program.



To perform an operation in step **2** after ending it, press the CD PGM key once.



- When the I or the I is pressed during play, the program will jump to the preceding or the following track respectively.
- ●When the I ← key is pressed once during playback, the play position returns to the beginning of the current track being played.



• If the key is pressed during playback, normal playback in order of tracks resumes from the current track.

# Repeated playback

Desired titles or discs can be played back repeatedly.

# Select the "CD" input.

# To repeat a disc







# To stop repeated playback

Press the REPEAT key twice to select "REPEAT OFF".
### Select the "CD" input.

## To repeat only one track



## To repeat only the programmed tracks



Press the REPEAT key twice to select "REPEAT OFF".

Playback of CD

XD-SERIES (En)

## Listening to an unexpected title sequence (random playback)

As the titles each time are selected randomly, the music can be enjoyed without getting tired of it.

### Select the "CD" input.



display. 1 REPEAT OFF 2 RANDOM REPEAT RDS is a system which transmits useful information (digital data) for FM broadcasts together with the broadcast signal. Tuners and receivers designed for RDS reception can extract the information from the broadcast signal for use with various functions such as automatic display of the station name.



### Set the receiving band to FM and preset RDS stations with the auto preset function.

#### To switch the display contents

Pressing the RDS DISPLAY key changes the display contents.







① PS (Program Service Name) Display : When an RDS broadcast is received, the station name is automatically displayed. If no PS data was sent, "NO PS" is displayed.



 Prequency Display : The frequency of the current station is displayed.

TUNED I FM 102.50 MHz STEREO

Application section

## Searching for a desired program type (PTY search)

By specifying the type of program (genre) you want to listen to, the tuner automatically searches for a station which is currently broadcasting a program of the specified type.











- If a program of the desired type cannot be found, "**NO PROG**" is displayed, then after several seconds the display returns to the original display.
- If a program of the desired type is found, that program is received and the program type name display changes temporarily to the frequency display, and then to the station name display.

## To be able to listen to the desired information at any time

By using the EON function, which manages the information of other stations, listening to desired information like traffic information or news etc. can be reserved even when it is not being transmitted at the present. When listening to a station with the "EON" display lit and another station of the same network starts to broadcast an information program for which a reservation has been made, then that station will be selected automatically. When the desired information program ends, return is made to the original program.

Set the reception band to FM. → 28

Select the desired information.



## Auto preset the stations.

Receive a broadcast.

Keep the AUTO key pressed (2 sec or longer).



The EON data presently being broadcasted are taken in automatically. executed. → 29

This is not required when auto presetting has already been

• When all 40 stations have already been preset by the procedure for "One-by-one presetting", the EON function will not operate. Auto presetting must be used.

Each press switches the modes as follows.

- ► ① TA ..... Traffic Announcement
- ② NEWS ..... News
- ③ INFO. ..... Information
- ④ Display not lit ..... EON cancelled

Lights with a station broadcasting traffic announcement programs.

	Lights when "INFO." is selected				
L	R.D.S EON TP PTY NEWSINFO. TUNED IN NEWSINFO. STEREO	/	FΜ	10 <i>2.50</i> mm	

• Please execute automatic presetting when **TA**, **NEWS**, and **INFO**. can not be selected.

### Receive an RDS station.

Select a station where "RDS" and "EON" are lit.



"RDS" and "EON" are lit



• When **"EON"** does not light although an RDS station is received, that station is not transmitting EON data. Please select a different station.

• If you want **TA** programs, select the stations with which the **"TP**" indicator lights.



4 Wait for the desired information.

CD or tape playback may also be started. As long as the unit is ON, the unit is always ready for the reception.

### *Waiting for information while a RDS station without EON function is tuned*

If the EON indicator does not light with the RDS station in steps and , the tuner will wait for only the desired information broadcast from the tuned RDS station provided that the desired information has been selected in the previous step.

- When one of the stations of the network of the station received in starts broadcasting the program contents selected in will be received automatically. At this time, tape playback will stop and CD playback will pause. However, external equipment (AUX) will remain as it is.
- When the power is OFF and during recording (including dubbing), the EON function does not operate.
- When the transmission of the selected program contents ends in case of automatic reception with the EON function, return will be made to the status directly before operation of the EON function. When tape or CD playback has been interrupted, it will be continued from the point of interruption.

### TP (Traffic Program) indicator

The lighting of the TP indicator indicates that the currently tuned station or a station in the same network as it broadcasts traffic announcement programs. If the TP indicator already lights with the current station, you can listen to the traffic announcement program through the station without making reservation with the EON function.

## Selection of the convenient CD recording type

With this unit, the following edit recording is possible according to the purpose.



Note that this cassette deck cannot record onto Metal tapes.



## **Recording only desired titles** (cd one track record)

At the time of CD playback, any desired title can be selected immediately for recording.



When equalizer or another effect is applied to the sound, the sound with the applied effect can be recorded. **→** 50

Recording preparations are required. - 30 (Steps 1 to 1)

## Playback of CD.



Select a mode other than random play.



## Press the DUBBING key.



## **3** Select "CD ONE TRACK RECORD".





DUBBING





Press the ENTER key.

When recording has been completed, a non-recorded portion of 4 seconds will be produced and the cassette deck part will stop.

The CD player will enter temporary stop condition. To record a different track, repeat the steps 2 to 2.





In case the key is pressed with track No.3





← Scrolled display (CD ONE TRACK RECORD)

Application section

• Playback restarts from the beginning of the track being played and recording starts at the same time.

## To end recording in the middle





Both the cassette deck and CD player stop.

## Recording of an entire CD (CD RECORD)

Perform the following operation while the CD player is in stop mode to start recording at the same time as the start of playback.



When equalizer or another effect is applied to the sound, the sound with the applied effect can be recorded.  $\rightarrow \boxed{50}$ 

Recording preparations are required. → 3 (Steps 2 to 2) (For the reverse mode, select " ⊃ " (two-way recording).)



• Both the cassette deck and CD player stop.

Application section

# Giving preference to the tape length over the title sequence (CD EDIT)

When the tape recording time is specified, recording is executed with changing the title sequence so that no title will be interrupted when the tape direction is changed at the end of one side.



When equalizer or another effect is applied to the sound, the sound with the applied effect can be recorded.  $\rightarrow$  50

Recording preparations are required. - 🙉 (Steps 🛛 to 🖾) (For the reverse mode, select " 그 " (two-way recording).)



Depending on the combination of conditions from CD contents (number of titles and length of the titles) and tape recording time, interruption

of a title may not be avoidable. In such a case, the respective title will not be recorded.

Application section

## **Recording the programmed titles** (CD PGM RECORD)

Program the desired tracks from up to 3 CD discs in the desired order and record the programmed playback onto tape.



When equalizer or another effect is applied to the sound, the sound with the applied effect can be recorded. + 50

Recording preparations are required. - (30) (Steps 1 to 2)





Application section

Press the ENTER Key.



#### To end recording in the middle



## **Effective Sound Adjustment**

XD-SERIES (En)

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This unit permits selection of equalizer and sound field playback. Please select the equalizer as desired according to the music genre. Select the sound field mode according to the desired atmosphere.

## Adjustment of balance and input level

Balance...... Adjusts the balance of left and right volume.

Input level......Adjusts the volume of external equipment (video deck etc.) connected to the AUX terminal. Please adjust as required when the volume from external equipment is too high etc.



## Input level adjustment :



Adjusts the volume of external equipment (video deck etc.) connected to the AUX terminal. Please adjust as required when the volume from external equipment is too high etc.

• Sound is not output at the MIN. position.

## Listening with the desired sound (equalizer function)

In addition to the 4 kinds of equalizer patterns which have been preset at the factory, 3 equalizer patterns created manually by the user can be stored in memory and recalled any time.

A SOURCE DIRECT mode is provided for simple audio reproduction by defeating the EX.BASS and SRS 3D circuits.

## Selecting an equalizer pattern

It is possible to select the desired equalizer pattern according to the category of the played music. The graphic equalizer effect can be recorded together with the sound.



 When DISPLAY AUTO is selected, the display mode is switched in sequence from 1 to 3 every time a track changes during CD playback.

Application section

## Creation and memorizing of an equalizer pattern

You can edit desired patterns manually and store them in memory.



•Wait until "LEVEL ??" or "ENTER" is displayed before pressing the key. (?? = -8 to +8)



Application section



## **Enjoying Sound Field Effects**

## Experiencing SRS 3D (Sound Retrieval System)

The Sound Retrieval System is an epochal system which produces a three-dimensional sound space by applying the most suitable processing to the sound signal on the basis of the human listening mechanism. This permits real depth and sound location, considered as difficult to realize with conventional 2-channel stereo (general stereo). A sufficient effect can be obtained for any source (CD, tape, broadcasts, etc.). Recording with applied SRS 3D also is possible.



• Set SRS 3D to ON.

SRS 3D

Each press of the key switches SRS 3D on and off alternately.

Press the MODE/DEMO key.



Select "SRS LEVEL".



Application section

1. Select.



2. Press SET.



Adjust the effect strength (level).



2. Press ENTER.

S.W. LEVEL (Except for the XD-5...series)

SRS LEVEL

L/R BALANCE

• SRS 3D ON/OFF switching is not possible during recording.

Scrolled display (SRS 3D ON)

SRS 3D DN



• Adjustment is possible in the range from -8 to +8.

• Please set as desired according to the titles being played back etc.

## Enjoying Karaoke (Except for some areas)

When CDs or tapes with recorded voice and instrument music are played, it is possible to lower the volume only for the voice part. In combination with mic mixing, this permits easy enjoyment of Karaoke.





## Sing along with the accompaniment.

After the above steps, you can record your karaoke singing onto a tape. However, note that the karaoke singing using a tape cannot be recorded onto a tape.



• Set the **MIC VOL.** control knob to the fully counterclockwise position when the microphone is not used.

 The microphone audio cannot be reproduced while the DPSS function of the cassette deck is in use. → 22

## 54 Clock adjustment

This unit incorporates a clock function. Be sure to adjust the correct time before using the timer function. The time is displayed only while the power is off. XD-SERIES (En)



## Timer operation

XD-SERIES (En)

Sleep timer (SLEEP)

The power is turned OFF automatically after the specified period has elapsed.

- Operate easy To use Timer (O.T.T.)
  - Playback of the selected input source starts at the specified time, and the power is switched off after one hour. This timer operates only once directly after setting.

Timer playback, timer recording (PROG.1, PROG.2)

With each of the two timer programs, a selected source can be played (or radio broadcast can be recorded) in the previously set time period.

Al timer playback (PROG.1, PROG.2)

When timer playback starts, the volume increases gradually.

AUTO POWER SAVE

When the power is ON and neither recording nor playback is executed for 30 minutes or more, the power is switched off automatically by this function.

Adjust the clock before setting the timer.

## Sleep timer (SLEEP)

Set the number of minutes after which the power is to be turned OFF.





#### 10↔20↔30...80↔90↔RETURN↔SLEEPOFF↔10↔20...

- The displayed time changes in 10-minute steps. The maximum time that can be set is 90 minutes.
- The power is turned OFF automatically after the set time has elapsed.

#### To cancel

Turn the unit off or select "SLEEP OFF" and press the ENTER key.

## Operate easy To use Timer (Operate easy To use Timer : O.T.T.)

Timer playback can be set with a simple operation of just setting the time. With this function, the last source selected before turning power off can be played by the timer. The power turned ON by the timer is switched off automatically in an hour after the timer playback starts.









• The ON time can be set in steps of 5 minutes

## To cancel

If you are in the middle of time setting, press the TIMER key.

If the O.T.T. operation has already been started, turn the unit off.

## Timer programming

Two 24-hour timer systems (PROG.1, PROG.2) (which can be used every day) and a sleep timer system (which works only once) are available.

In each of PROG.1 and PROG.2, the timer data including the operating period and played contents can be set and selected to be activated or not as required.

- Timer reservation is possible for the two types PROG.1 and PROG. 2 at the same time.
- Please make reservations with an interval of at least one minute, so that the operation times of PROG. 1 and PROG. 2 do not overlap.
- If you made a mistake during timer setting:
- Select **"RETURN"** in the time setting or selection item and press the **SET** or **ENTER** key. (This makes it possible to the previous step so the current step can be restarted.)

### Adjust the clock before setting the timer.

is returned.

is advanced.





Continued on next page ...

### **10** Select the program number to be used and press the ENTER key. PROG.1 ..... Program 1 operates. PROG.2 ..... Program 2 operates. PROG.1 / 2 .... Programs 1 and 2 operate. PROG. OFF .... Timer off. • The selected contents of the timer programming will be displayed in sequence. (ON TIME → OFF TIME → Mode → Input source → Preset channel) Set the POWER switch to OFF (STANDBY) position. The reservation contents cannot be cleared. The contents are cleared only when they are changed. When timer operation is not required **O**Press the TIMER key. TIMER Select "PROG. ON/OFF" and press SLEEP Scrolled display (PROG. ON/OFF) the SET key. TIME SET PROG $\nabla ON/O$ **O**.**T**.**T**. PROG. ON/OFF PROG. 1 PROG. 2 **AUTO POWER SAVE** Select "PROG. OFF" and press the ENTER key. PROG.1 ..... Program 1 operates. PROG.2 ..... Program 2 operates. PROG.1 / 2 .... Programs 1 and 2 operate. PROG. OFF .... No program operates. • The reservation contents are held in memory. To set the same timer program again **O**Press the TIMER key. TIMER Select "PROG. ON/OFF" and press ← Scrolled display (PROG. ON/OFF) the SET key. SLEEP TIME SET PROG ON/C**O**.**T**.**T**. PROG. ON/OFF PROG. 1 PROG. 2 AUTO POWER SAVE Select the program to be set and press the ENTER key. PROG.1 ..... Program 1 operates. PROG.2 ..... Program 2 operates. PROG.1 / 2 .... Programs 1 and 2 operate. PROG. OFF .... No program operates.

Application section

• Also prepare the disc or tape and adjust the listening volume.

## Maintenance

### Cleaning the head section



#### Cleaning the heads and peripheral 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.
- 2. 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 deteriorate. 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.

### Maintenance of the set

When the front panel or case becomes dirty, wipe with a soft, dry cloth. Do not use thinner, benzine, alcohol, etc. for these agents may cause discoloration.

## Reference

Sound Retrieval System manufactured under licence from SRS Labs, Inc "SOUND RETRIEVAL SYSTEM" and the SRS Symbol SRS () are trademarks of SRS Labs, Inc Purchase of this product does not convey the right to sell recordings mode with the SOUND RETRIEVAL SYSTEM.

### Note related to transportation and movement (CD player)

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

- 1. Turn the power ON but do not load a disc.
- 2. Press the ►/II key.
- 3. Wait a few seconds, and ensure that the display is as shown below



4. Wait for a few seconds then turn power off.

### In regardto contact cleaner

Do not use contact cleaners because it could cause a malfunction. Be specially careful not to use contact cleaners containing oil, for they may deform the plastic component.

### Caution on condensation

Condensation (of dew) may occur inside the unit when there is a great difference in temperature between this unit and the outside. This unit may not function properly if condensation occurs. In this case, leave the unit for a few hours with the power left ON, and restart the poeration after the condensation has dride up.

Be specially cautious against condensatin in a following circumsatance:

When this unit is carried from a place to another across a large difference in temperature, when the humidity in the room where this unit is installed increases, etc.

Memory backup function	
Stored contents which are cleared immediately when power plug is unplugged from power outlet	Clock display
Stored contents which are cleared in at least a day after power plug is unplugged from power outlet	Amplifier POWER status (ON or OFF) Input selection Volume control value Equalizer's manual memory cre- ated by the user SRS 3D level Tuner unit Receiving band Frequency Preset stations Program timer setting contents Cassette deck unit Transport direction DOLBY NR Reverse mode

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

XD-SERIES (En)

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What seems to be a malfunction is not always so. Before calling for service, check the following table according to the symptom of your trouble.

#### **Operation to reset**

The microcomputer may fall into malfunction (impossibility to operate, erroneous display, etc.) when the power cord is unplugged while power is ON or due to an external factor. In this case, execute the following procedure to reset the microcomputer and return it to normal condition.

• Please note that resetting the microcomputer clears the contents stored in and returns and to condition when it left the factory.

Unplug the power cord from the power outlet then, while holding the eject ENTER key depressed, plug the power cord again.

XD-SERIES (En)



#### Remote control unit

Symptom	Cause	Remedy
Remote control operation is not possible.	<ul> <li>Batteries are exhausted.</li> <li>The remote control is too far away from the system, the controlling angle is deviated or there is an obstacle in between.</li> </ul>	<ul> <li>Replace with new batteries.</li> <li>Operate the unit inside the remote control-</li> <li>18</li> <li>Iable range.</li> </ul>
	<ul> <li>There is no tape or CD set in the component to be played.</li> <li>An attempt is made to play the cassette deck which is recording something.</li> <li>The MULTI CONTROL setting mode is activated.</li> </ul>	<ul> <li>Set a tape or CD in the component to be played.</li> <li>Wait until the recording ends.</li> <li>Cancel the MULTI CONTROL setting mode. → 19</li> </ul>

### Receiver, speakers

Symptom	Cause	Remedy	
Sound is not produced.	<ul> <li>The speaker cords are disconnected.</li> <li>The MUTE switch of remote control unit is switched ON.</li> </ul>	<ul> <li>Connect properly referring to "System connection".</li> <li>Switch MUTE OFF.</li> </ul>	
	switched ON. • The headphone plug is inserted into the jack.	•Unplug the headphone plug	<b>→</b> 20
AUX (external input) sound is not pro- duced.	• The AUX INPUT LEVEL control on the rear panel is set to MIN.	•Adjust to an optimum level	<b>→</b> [49]
Sub-woofer sound is not produced.	• The LEVEL control is set to OFF.	• Adjust to an optimum level	→ <u>21</u>
Sound is not output in the TUNER mode.	• Sound is not output when the radio wave is weak (DEMO ON).	• Switch the demonstration off	<b>→</b>
The character display blinks and sound is not produced.	• The speaker cords are short-circuited.	•Turn the power OFF, remove the short- circuit and turn the power ON again.	
Sound is not produced from the left or right speakers.	• The speaker cords are disconnected.	<ul> <li>Connect properly referring to "System con- nection".</li> </ul>	
The clock display shows " :".	<ul> <li>There was a power failure.</li> <li>The power cord was unplugged from the outlet.</li> </ul>	<ul> <li>Adjust the present time again.</li> <li>Adjust the present time again.</li> </ul>	+ 54 + 54
Timer operation is not possible.	<ul> <li>The present time has not been adjusted or there was a power failure.</li> <li>The timer ON time and OFF time have not been set.</li> <li>The timer execution was not set up.</li> </ul>	adjustment". • Set the timer ON time and OFF time.	+ 56 + 56 + 58
Radio stations cannot be received.	<ul> <li>The antennas have not been connected.</li> <li>A proper broadcasting band has not been selected.</li> <li>The frequency of the station to be received is not tuned.</li> </ul>	<ul> <li>Connect antennas.</li> <li>Select a band.</li> <li>Tune to the frequency of the desired station.</li> </ul>	+ 28 28
Noise interferes.	<ul> <li>Car ignition noise.</li> <li>Influence of an electric appliance.</li> <li>A TV set is installed near the system.</li> </ul>	<ul> <li>Install the outdoor antenna in an apart position from the road.</li> <li>Switch the suspected electric appliance OFF.</li> <li>Install the TV or the system at an increased distance between them.</li> </ul>	

Knowledge sections

A station has been preset but it cannot be received by pressing the P.CALL key.	<ul> <li>The frequency of the preset station is not tunable.</li> <li>The preset memory has been cleared because the power cord has been unplugged for a long period.</li> </ul>	<ul><li>Preset stations with tunable frequencies.</li><li>Preset stations again.</li></ul>	+ 29 + 29
Demonstration starts suddenly.	• The power plug was unplugged from the outlet while the power switch was ON, or there was a power failure.	• This is not malfunction. Press the <b>MODE/</b> <b>DEMO</b> key to cancel the demontration.	4

### General

Symptom	Cause	Remedy
No operation occurs when an operation key is pressed.	• The MULTI CONTROL setting mode is activated.	• Cancel the MULTI CONTROL setting mode. $\rightarrow 19$

#### Cassette deck

Symptom	Cause	Remedy
Sound cannot be produced by pressing the play key or no operation occurs even when an operation key is pressed.	<ul> <li>The head is dirty.</li> <li>The tape is wound too tight due to irregular winding.</li> <li>A nonrecorded tape is played.</li> </ul>	<ul> <li>Clean the head referring to "Maintenance". → 59</li> <li>Try another tape.</li> <li>Play a recorded tape.</li> </ul>
No operation occurs even when an opera- tion key is pressed.	<ul> <li>The cassette holder is not closed completely.</li> <li>The operation key is pressed immediately after closing the cassette holder.</li> <li>The operation key is pressed in less than 4 seconds after turning the power ON.</li> <li>A tape is not inserted in the unit.</li> <li>The tape is wound too tight due to irregular winding.</li> <li>The tape is fully wound to one of the reels.</li> </ul>	<ul> <li>Close the holder completely. → 24</li> <li>Press operations keys in more than a few seconds after closing the holder.</li> <li>Press operation keys after waiting for more than 4 seconds.</li> <li>Insert a tape. → 24</li> <li>Try another tape.</li> <li>Change the tape transport direction or reverse the tape insertion orientation.</li> </ul>
The DPSS malfunctions.	• The tape used is not suitable for DPSS, for example the spaces between tunes may be too short.	● Refer to "Searching for the desired music → 27 program (DPSS)".
In dubbing, the tape stops at different moments in decks A and B.	•This is due to the difference in the tape length or characteristics of the mechanisms of two cassette decks.	<ul> <li>Small time difference does not mean a malfunction.</li> </ul>
The cassette holders cannot be opened by pressing the ▲ PUSH OPEN area.	<ul> <li>The key is pressed during recording or playback.</li> <li>The microcomputer is malfunctioning due to external noise.</li> </ul>	<ul> <li>Press in stop mode.</li> <li>Reset the microcomputer. → 60</li> </ul>
Sound is harsh or high frequencies are not reproduced.	<ul><li>The head is dirty.</li><li>The tape is stretched or shrunk.</li></ul>	<ul> <li>● Clean the head referring to " Maintenance". → 59</li> <li>● Try another tape.</li> </ul>
Sound is distorted.	<ul> <li>The tape being played was recorded with distorted sound.</li> <li>A tape recorded using the equalizer or SRS 3D level effect is played using the equalizer effect again.</li> </ul>	<ul><li>Try another tape.</li><li>Switch the equalizer or SRS 3D level effect.</li></ul>
The AUX sound is distorted.	• The AUX INPUT LEVEL is set too high.	● Decrease the AUX INPUT LEVEL. → 49
Noise is noticeable.	<ul> <li>The tape head is magnetized.</li> <li>External noise is induced.</li> <li>A tape recorded with Dolby NR ON is played with Dolby NR OFF.</li> </ul>	<ul> <li>Demagnetize the head referring to "Main- tenance".</li> <li>Install the system at a distance from other electric appliances and TV.</li> <li>Set the Dolby NR to on. → 25</li> </ul>
Sound vibrates.	<ul> <li>The capstans or pinch rollers are dirty.</li> <li>The tape is wound irregularly.</li> </ul>	<ul> <li>Clean the head referring to "Maintenance" 59</li> <li>Wind the tape again by fast forwarding, - 25 rewinding or playing from an end to the other.</li> </ul>



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 longer tape than 110 minutes tapes, for the tape is too thin and gets easily tangled.

		XD-SERIES (En)
Recording cannot be started by pressing the record key.	<ul> <li>The recording protect tab of the cassette has been broken.</li> <li>The cassette holder is not closed completely.</li> <li>The TAPE input is selected.</li> <li>The tape is fully wound to one of the reels.</li> </ul>	<ul> <li>Use a cassette with an unbroken recording protect tab or block the hole.</li> <li>Close the holder completely.</li> <li>Select the source to be recorded with the input selector key.</li> <li>Change the tape transport direction of deck B or reverse the tape insertion orientation.</li> </ul>
Volume of the recorded track changed.	• MIC VOL. control knob is moved during recording.	● Fully turn the <b>MIC VOL.</b> control knob to the → 30 left.

## CD player

Symptom	Cause	Remedy
A CD is placed in the player but it cannot be played.	<ul> <li>The disc is placed upside down.</li> <li>The disc position is displaced.</li> <li>The disc is extremely dirty.</li> <li>The disc is scratched.</li> <li>Dew is condensed on the optics lens.</li> </ul>	<ul> <li>Place the disc properly, with the label side → 22 facing upward.</li> <li>Place the disc properly. → 22</li> <li>Clean the disc referring to "Disc handling → 5 precautions".</li> <li>Try another disc.</li> <li>Refer to "Caution on condensation" and → 59 remove the condensation by evaporation.</li> </ul>
Sound is not produced.	<ul> <li>The disc has not been placed.</li> <li>The player is not put to the play mode.</li> <li>The disc is extremely dirty.</li> <li>The disc is scratched.</li> </ul>	<ul> <li>Place a disc in the CD player.</li> <li>Press the play key.</li> <li>Clean the disc referring to "Disc handling → 5 precautions".</li> <li>Try another disc.</li> </ul>
Sound skips.	<ul> <li>The disc is dirty.</li> <li>The disc is scratched.</li> <li>The player is subject to vibration.</li> </ul>	<ul> <li>Clean the disc referring to "Disc handling → 5 precautions".</li> <li>Try another disc.</li> <li>Install the unit in a place not subject to vibrations.</li> </ul>

### WARNING NOTICE:

IN MOST CASES IT IS AN INFRINGEMENT OF COPYRIGHT TO MAKE COPIES OF TAPES OR DISCS WITHOUT THE PERMISSION OF THE COPYRIGHT OWNERS. ANYONE WISHING TO COPY COM-MERCIALLY AVAILABLE TAPES OR DISC SHOULD CONTACT THE MECHANICAL COPYRIGHT PROTECTION SOCIETY LIMITED OR THE PERFORMING RIGHTS SOCIETY LIMITED.

## Main unit

[ Amplifier section ] (RXD-A8/RXD-7 <i>Series</i> ) Rated power output (U.S.A. and Canada)
100 watts per channel minimum RMS, both channels driven, at 6 $\Omega$ form 40 Hz to 14 kHz with no more than 0.9 % total harmonic distortion.
Effective output power during STEREO operation
U.S.A. and Canada
FRONT (1 kHz, 0.9 % T.H.D., 6 Ω) 100 W + 100 W
Sub woofer (60 Hz, 0.9 % T.H.D., 12 Ω // 12 Ω) 100 W Other countories
FRONT (1 kHz, 10 % T.H.D., 6Ω)
Sub woofer (60 Hz, 10 % T.H.D., 12 Ω // 12 Ω) 135 W
Rated output power during STEREO operation
Europe, U.K. and Russia
(DIN) 1 kHz, 0.7 % T.H.D., 6 $\Omega$ 100 W + 100 W Other countories
1 kHz, 1.0 % T.H.D., 6 $\Omega$
(RXD-A5/RXD-5 <i>Series</i> ) Rated power output (U.S.A. and Canada)
70 watts per channel minimum RMS, both channels driven, at
6 $\Omega$ form 40 Hz to 14 kHz with no more than 0.9 % total harmonic distortion.
Effective output power during STEREO operation 1 kHz, 10 % T.H.D., 6 Ω 100 W + 100 W
Rated output power during STEREO operation
Europe, U.K. and Russia
(DIN) 1 kHz, 0.7 % T.H.D., 6 Ω
Other countories
1 kHz, 1.0 % T.H.D., 6 Ω
Signal to noise ratio
Signal to noise ratio AUX
Signal to noise ratio AUX
Signal to noise ratio AUX
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       2.5 mV / 22 kΩ
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5 Series)       1.2 V / 3.3 kΩ
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5 Series)       1.2 V / 3.3 kΩ
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         AUX       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       400 (Except for U.S.A. and Canada)         AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT         SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section       87.5 MHz ~ 108 MHz
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         AUX       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       400 (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section       1
$\label{eq:signal to noise ratio} Signal to noise ratio} & 90 \ dB \\ \mbox{Input sensitivity / inpedance} & 400 \ mV / 47 \ k\Omega \\ \mbox{MIC 1, 2 (Except for some arears)} & 2.5 \ mV / 22 \ k\Omega \\ \mbox{Output level / impedance} & AUX (Except for U.S.A. and Canada) & 1.2 \ V / 3.3 \ k\Omega \\ \mbox{(RXD-A5/RXD-5Series)} & SUPER WOOFER PREOUT & 1.8 \ V / 3.3 \ k\Omega \\ \mbox{[ Tuner section ]} \\ \mbox{FM tuner section} & 87.5 \ MHz \ \sim 108 \ MHz \\ \mbox{(For Russia)} & 65.0 \ MHz \ \sim 74.0 \ MHz \\ \mbox{(For Russia)} & 65.0 \ MHz \ \sim 74.0 \ MHz \\ \end{tabular}$
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section       87.5 MHz ~ 108 MHz         (For Russia)       65.0 MHz ~ 74.0 MHz       MW (AM) Tuner section         Tuning frequency range       87.5 MHz ~ 108 MHz       MHz
Signal to noise ratio       90 dB         AUX       90 dV         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section       1.8 V / 3.3 kΩ         [ Tuner section ]       87.5 MHz ~ 108 MHz         [For Russia]       65.0 MHz ~ 74.0 MHz         MW (AM) Tuner section       Tuning frequency range         Europe, U.K. and Russia       531 kHz ~ 1,602 kHz
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section         Tuning frequency range       87.5 MHz ~ 108 MHz         (For Russia)       65.0 MHz ~ 74.0 MHz         MW (AM) Tuner section       Tuning frequency range         Europe, U.K. and Russia       531 kHz ~ 1,602 kHz         Other countories       531 kHz ~ 1,602 kHz
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section         FM tuner section       65.0 MHz ~ 108 MHz         (For Russia)       65.0 MHz ~ 74.0 MHz         MW (AM) Tuner section       531 kHz ~ 1,602 kHz         Other countories       9 kHz step       531 kHz ~ 1,602 kHz
Signal to noise ratio       90 dB         AUX       90 dB         Input sensitivity / inpedance       400 mV / 47 kΩ         MIC 1, 2 (Except for some arears)       2.5 mV / 22 kΩ         Output level / impedance       AUX (Except for U.S.A. and Canada)       1.2 V / 3.3 kΩ         (RXD-A5/RXD-5 Series)       SUPER WOOFER PREOUT       1.8 V / 3.3 kΩ         [ Tuner section ]       FM tuner section         Tuning frequency range       87.5 MHz ~ 108 MHz         (For Russia)       65.0 MHz ~ 74.0 MHz         MW (AM) Tuner section       531 kHz ~ 1,602 kHz         Other countories       9 kHz step       530 kHz ~ 1,610 kHz
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Signal to noise ratio90 dBAUX90 dBInput sensitivity / inpedance400 mV / 47 kΩAUX400 mV / 47 kΩMIC 1, 2 (Except for some arears)2.5 mV / 22 kΩOutput level / impedanceAUX (Except for U.S.A. and Canada)1.2 V / 3.3 kΩ(RXD-A5/RXD-5Series)SUPER WOOFER PREOUT1.8 V / 3.3 kΩ[ Tuner section ]FM tuner section1.8 V / 3.3 kΩ[ Tuner section ]FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHz(For Russia)65.0 MHz ~ 74.0 MHzMW (AM) Tuner section531 kHz ~ 1,602 kHzOther countories9 kHz step530 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzU.S.A. and CanadaLW Tuner section (For the United Kingdom and Russia)10 kHz step
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Signal to noise ratio90 dBAUX90 dBInput sensitivity / inpedance400 mV / 47 kΩAUX400 mV / 47 kΩMIC 1, 2 (Except for some arears)2.5 mV / 22 kΩOutput level / impedanceAUX (Except for U.S.A. and Canada)1.2 V / 3.3 kΩ(RXD-A5/RXD-5Series)SUPER WOOFER PREOUT1.8 V / 3.3 kΩ[ Tuner section ]FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHz(For Russia)65.0 MHz ~ 74.0 MHzMW (AM) Tuner section531 kHz ~ 1,602 kHzTuning frequency range531 kHz ~ 1,602 kHz0 ther countories9 kHz step530 kHz ~ 1,610 kHzU.S.A. and Canada530 kHz ~ 1,700 kHzLW Tuner section (For the United Kingdom and Russia)Tuning frequency range
Signal to noise ratio90 dBAUX90 dBInput sensitivity / inpedance400 mV / 47 kΩAUX400 mV / 47 kΩMIC 1, 2 (Except for some arears)2.5 mV / 22 kΩOutput level / impedanceAUX (Except for U.S.A. and Canada)1.2 V / 3.3 kΩ(RXD-A5/RXD-5Series)SUPER WOOFER PREOUT1.8 V / 3.3 kΩ[ Tuner section ]FM tuner section1.8 V / 3.3 kΩ[ Tuner section ]FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHz(For Russia)65.0 MHz ~ 74.0 MHzMW (AM) Tuner section531 kHz ~ 1,602 kHzOther countories9 kHz step530 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzU.S.A. and CanadaLW Tuner section (For the United Kingdom and Russia)10 kHz step
Signal to noise ratio90 dBAUX90 dBInput sensitivity / inpedance400 mV / 47 kΩAUX400 mV / 47 kΩMIC 1, 2 (Except for some arears)2.5 mV / 22 kΩOutput level / impedanceAUX (Except for U.S.A. and Canada)1.2 V / 3.3 kΩ(RXD-A5/RXD-5Series)SUPER WOOFER PREOUT1.8 V / 3.3 kΩ[ Tuner section ]FM tuner sectionTuning frequency range87.5 MHz ~ 108 MHz(For Russia)65.0 MHz ~ 74.0 MHzMW (AM) Tuner section531 kHz ~ 1,602 kHzOther countories9 kHz step531 kHz ~ 1,602 kHz10 kHz step530 kHz ~ 1,610 kHzU.S.A. and CanadaLW Tuner section (For the United Kingdom and Russia)Tuning frequency rangeLW Tuner section (RXD-771S/RXD-571S)

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[ Cassette deck section ] Track
Heads A deck Playback head B deck Playback / recording head Erasing head
Motors
Fast winding time Approx. 115 seconds (C-60 tape)
[ CD player section ]
Laser Semiconductor laser
Wow & Flutter Less than unmeasurable Limit (Except for U.S.A. and Canada)
Digital output (Optical) 15 dBm ~ - 21 dBm
(Wave length 660 nm)
[ General ] Power consumption
(RXD-A8/RXD-A5/RXD-5Series) 200 W
Dimensions
H: 332 mm (13-1/16") D: 344 mm (13-9/16") Weight (net) (RXD-A8/RXD-7 <i>Series</i> ) 11.1kg (24.5 lb) (RXD-A5/RXD-5 <i>Series</i> ) 10.5kg (23.1 lb)

## Speakers (LS-N701/N751) RXD-A8/RXD-7...Series

Enclosure	Bass-reflex type
Speaker configuration	
Sub woofer	160 mm, cone type
Woofer	160 mm, cone type
Tweeter	65 mm, cone type
Super-tweeter	25 mm, dome type
Impedance	6 Ω (Sub woofer 12 Ω)
Peak input level	. 135 W (Sub woofer 70 W)
Maximum input level	100 W (Sub woofer 50 W)
Dimensions	W: 333 mm (13-1/8")
	H: 330 mm (13")
	D: 425 mm (16-3/4")
Weight (net)	7.1 kg (15.6 lb) (1 piece)

## Speakers (LS-N501/N551) RXD-5...Series

Enclosure	Bass-reflex type, magnetically shielded
Speaker configuration	

Woofer         180 mm, cone type           Tweeter         65 mm, cone type           Super-tweeter         25 mm, dome type           Impedance         6 Ω           Maximum input level         100 W           Dimensions         W: 220 mm (8-11/16")           H: 330 mm         (13")           D: 316 mm         (12.7/16")	Speaker configuration	
Super-tweeter         25 mm, dome type           Impedance         6 Ω           Maximum input level         100 W           Dimensions         W: 220 mm (8-11/16")           H: 330 mm         (13")	Woofer	180 mm, cone type
Impedance         6 Ω           Maximum input level         100 W           Dimensions         W: 220 mm (8-11/16")           H: 330 mm         (13")	Tweeter	65 mm, cone type
Maximum input level         100 W           Dimensions         W: 220 mm (8-11/16")           H: 330 mm         (13")	Super-tweeter	25 mm, dome type
Dimensions	Impedance	
H: 330 mm (13")	Maximum input level	100 W
· · ·	Dimensions	W: 220 mm (8-11/16")
D: 316 mm $(12-7/16'')$		H: 330 mm (13")
D. 31011111 (12-1/10)		D: 316 mm (12-7/16")
Weight (net) 4.1 kg (9.0 lb) (1 piece)	Weight (net)	4.1 kg (9.0 lb) (1 piece)

### Speakers (LS-N451) RXD-A5

Enclosure Bass-reflex type, magnetically shielded				
Speaker configuration				
Woofer	160 mm, cone type			
Tweeter	50 mm, cone type			
	25 mm, dome type			
Impedance				
Maximum input level	100 W			
Dimensions	W: 200 mm (7-7/8")			
	H: 330 mm (13")			
	D: 284 mm (11-3/16")			
Weight (net)	4.0 kg (8.8 lb) (1 piece)			



KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.
 Sufficient performance may not be possible at very low temperatures (0°C or less).

This instruction manual is used to describe multiple models listed above. Model availability and features (functions) may differ depending on the country and sales area.

	+ (12) SURROND switch/ SPEAKERS trminals	→ 12 SUPPER WOOFER PRE OUT	→ 21 S.W. LEVEL	→ <u>53</u> MIC 1,2 / VOL.	+ 39 + 42 R.D.S. EON
XD-751/XD-701	YES		YES	YES (Except for Europe, U.K. and Russia)	YES (Europe and U.K. only)
XD-771S	YES		YES	YES	
XD-551/XD-501	YES (Except for Europe, U.K. and Russia)	YES		YES (Except for Europe, U.K. and Russia)	YES (Europe and U.K. only)
XD-571S	YES	YES		YES	

# KENWOOD

### 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 this product.

Model\_