# KENWOOD

CD PLAYER

# 1070CD 1060CD

# **INSTRUCTION MANUAL**

KENWOOD CORPORATION

This instruction manual is used for two models. Model availability and features (functions) may differ depending on the country and sales area.





# Before applying power A Caution: Read this section carefully to ensure safe operation.

Units are designed for operation as follows.

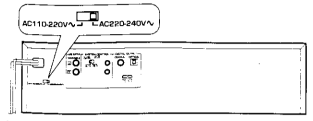
Australia ......AC 240 V only Europe and U.K. ......AC 230 V only China ...... AC 220 V only 

#### \*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 snipped. 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.

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

#### AC voltage selector switch



Move switch lever to match your line voltage with a small screwdriver or other pointed tool.

#### For the United Kingdom

#### Factory fitted moulded mains plug

- ! The mains blug 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

#### IMPORTANT

The wires in the mains lead are coloured in accordance with the following code

5.4

Brown

Do not connect those leads to the earth terminal of a three-pin plug

# Safety precautions

1. Caution : Read this section carefully to ensure safe operation.

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



CAUTION



CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACKI NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



THE LIGHTMING 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

#### REQUIREMENT BY NEDERLAND GAZFTTF

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



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

CLASS 1 LASER PRODUCT

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.

#### Inpacking !

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

xamine 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 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 or shipping damage.

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

eep this manual handy for future reference.

# Special features

**D-TEXT** support

The text information (disc title, track titles, names of the artists, songwriters, composers, etc.) recorded on the CDs can be easily called and displayed in alphanumerics. (Some Japanese words and text may not be displayed.)

dvanced technologies incorporated in pursuit fimproved sound quality and stability

- D.R.I.V.E. (Dynamic Resolution Intensive Vector Enhancement) IC is built in for drastic reduction of distortion at small signal level.
- High-performance new D/A converter achieving a 24-bit resolution (1070CD only)

onvenient features for dubbing CD onto tape

- Edit function for rearranging tracks according to the tape length so that no music is interrupted in the middle.
- Auto space function.

asy operation functions

Easy operation functions allow systematic operation with other KENWOOD components connected through the system control connection,

#### Accessories

Audio cord

.... (1)

System control cord ...... (1)



Batteries (R6/AA) .....(2)



Remote control unit (1)



### **Contents**

Caution: Read the pages marked 🔔 carefully to ensure safe operation.

mtroduction
Before applying power
Safety precautions
Special features
System connections
Connection to a general-use amplifier
Connection to digital amplifier or MD
Adjusting the output levels of the output jacks and
headphone output
To use the headphone
Controls and indicators
Operation of remote control unit
Preparing to play tracks
Normal play (TRACK mode) 1
Playing tracks in order from track No.1
Playback from desired track 1
Skipping tracks 1
Searching

Searching for tracks by title (TITLE SEARCH)	12
Displays	
Programmed play (PGM mode)	
To check or change the programmed tracks	
To add a track to the program	
To clear tracks from the program	
Repeated playback	
To repeat only the programmed tracks	
To repeat the entire disc	
Editing	
To check the edited contents	
Playing or recording the edited contents	
To clear the edited contents	
Playback in random order (Random playback)	
limer operations	
Vaintenance	
n case of difficulty	
Specifications	





#### Caution:

Do not plug in the power lead until all connections are completed.

Make connections as shown below.

When connecting the related system components, refer also to the instruction manuals of the related components.

#### 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". - 23

#### 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.

Left and right panels: 10 cm

Rear panel: 10 cm

 $75\Omega$  coaxial cable with RCA PIN. (Commercially-available) Commercially-available optical fiber cable Digital component (MD, DAT, etc.) SL 16/XS8 switch + 6 (COAXIAL) DIGITAL INPUT (OPTICAL) ZI BY X78 — TUPTUL JAKAC JAKAC JAKAC Remove the protection cap when using To AC outlet Commercially-available the DIGITAL OUTPUT (OPTICAL) jack. optical fiber cable 0 System control cord Digital amplifier (or ordinary amplifier, receiver, etc.) CD Audio cord To wall AC outlet 0 0



Connect ail cords firmly. If connections are loose there could be loss of sound or noise produced.

2. When plugging and unplugging connection cords, be sure to first remove the power cord from the AC outlet. Plugging/unplugging connection cords without removal of the power cord can cause maifunctions or damage to the unit.

#### onnection to a general-use amplifier

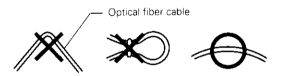
e the provided audio cords to connect the OUTPUT jacks of this t to the CD input jacks (or AUX jacks) of the amplifier.

#### onnection to digital amplifier or MD

nnect the DIGITAL OUTPUT (OPTICAL or COAXIAL) jack to the sital input jack of the amplifier, DAT recorder, MD recorder, etc., ng an optical fiber cable or coaxial cable which are commercially silable in audio stores.

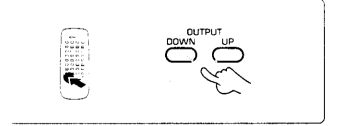
Then using an optical fiber cable to connect this unit to a digital implifier, insert the plug straight into the lack unit? a shap sound is pard.

e careful not to bend, coil, or bundle the optical fiber cable ptical fiber cables available on the market may not a ways be able to a used with this player. If your cord cannot be used with this unit, phsult the store from which you purchased the cord or your hearest ealer.



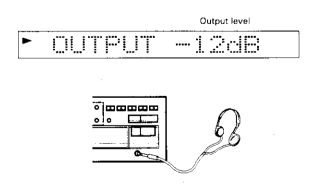
# djusting the output levels of the output jacks nd headphone output

e OUTPUT level (UP/DOWN) keys of the remote control unit can just the output levels from the LINE/OUT and PHONES jacks of  $\varphi$  unit.



#### To use the headphone

Connect a stereo headphone to the PHONES jack of the CD player. Adjust the sound volume using the remote control unit.



- It is not favorable for the sound quality to decrease the output level from this unit too much. Use these keys for coordination with other line levels.
- Adjusting the headphone output level also changes the LINE/OUT level. Do not adjust the output level from this unit particularly during recording.
- Please note that the sound output is at the maximum level when the power is turned on.

#### SYSTEM CONTROL CONNECTIONS

Connecting system control cords after connecting a KENWOOD audio component system lets you take advantage of convenient system control operations.

There are two KENWOOD system control modes. Make connections according to the groups of terminal symbols shown below.

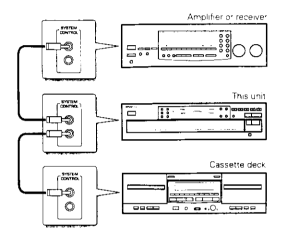
[XS8] Mode lets you combine XE, [XS], and [XS8] terminals

[SL16] Mode : for SLIB terminals only

This unit is compatible with both [XS8] and [SL16] modes. Select the mode according to the connected components.

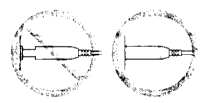


•Do this operation after completing all connections (Ensure that the unit is set to STANDBY mode.)





- 1 If your amplifier or receiver does not have a system control terminal, do not connect any system control cords to the system control terminals on the other components.
- 2 Do not connect system control cords to any components other than those specified by KENWOOD. It may cause a malfunction and damage your equipment.
- 3 Be sure the system control plugs are inserted all the way in to the system control terminals



#### SYSTEM CONTROL OPERATIONS

#### **Remote Control**

Lets you operate this unit with the system remote contribunit supplied with the amplifier or receiver.

#### Automatic Operation (Except [XR] equipment)

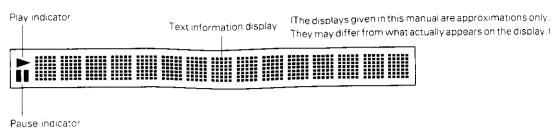
Automatically switches the input selector on the amplifier or receiver when you start playback from this unit.

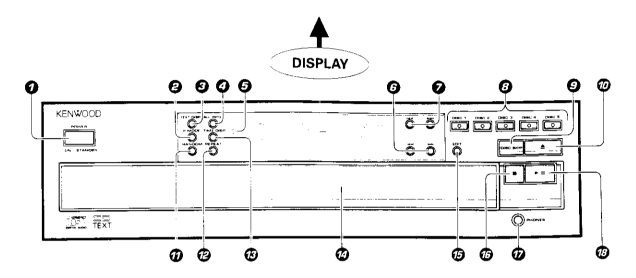
#### Synchronized Recording (Except [XR] equipment)

Lets you synchronize recording with the start of playback when recording from CD. Also, the simple CCRS operation lets you make great recordings from CD.

See the operating instructions supplied with your cassette deck for details.







The keys with the same name as those on the remote control unit operate the same way as the remote control unit.

	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<b>-</b> 9		<b>-</b> [9]
	Opens and closes the disc tray.	
<b>→</b> 14	<b>⑦</b> RANDOM key	- 20
	Press to play the tracks in a random order.	
<b>-</b> 13	@ REPEAT key	- 16
<b>~</b> .~	Press to play the tracks repeatedly.	
<b>→</b> 13		- 13
22	-	5-4
R		<b>-</b> 9
_ ~°~	<del>-</del>	
***		<b>-</b> 18
<del>-</del>	•	
	·	G C
- 11	⊕ STOP key (■)	- 10
<b>-</b> _10_	PHONES jack	<b>-</b> 5
	Use to connect (optional) headphones.	
<b>-</b> _9_	® PLAY/PAUSE key (►/II)	<b>-</b> [10]
	•	
	- 9 - 14 - 13 - 13 - 11 - 10 - 19 - 19 - 19 - 19 - 19 - 19	Opens and closes the disc tray.  ORANDOM key Press to play the tracks in a random order.  PREPEAT key Press to play the tracks repeatedly.  TIME DISP. key Press to switch the time indication mode.  Disc tray Load the disc to be played back.  DISC TIME DISP. key Press to select the edit mode.  STOP key (■)  PHONES jack Use to connect (optional) headphones.

#### About the STANDBY mode

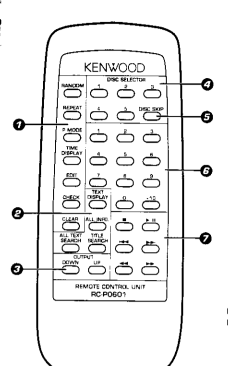
When the power cord of this unit is plugged into an AC outiet, a small amount of current is being supplied to the unit even when the POWER switch is not depressed (2). This is called the STANDBY mode.

# Uperation of remote control un

10700D/10800D (Ent

\*\*\*

The keys with the same name as those on the main unit operate the same way as the main unit. The keys marked \* are provided only on the remote control unit.



<ul> <li>Program-related and oth RANDOM key</li> </ul>	_ 3
REPEAT key	
•	<b>-</b> _
P.MODE key	1
TIME DISPLAY key	<b>-</b> []
EDIT key	<b>-</b> []
* CHECK key	- <u>]</u> [5] -]
* CLEAR key	<b>-</b> 16 - 1

**TEXT DISPLAY key** ALL INFO. key \* TITLE SEARCH key

Program-related a	ind other keys
RANDOM key	<b>-</b> 20
REPEAT key	<b>-</b> 16
P.MODE key	- 14
TIME DISPLAY k	ey - 13
EDIT key	- 18
* CHECK key	- 15 - 19
* CLEAR key	- 15 - 19
Selector keys relat	ting to text informa-
tion	
* ALL TEXT SEAR	CH key → 🧐

19	_
19	<b>Ø</b> B
	S
na-	PI
	S
9	S
9	ı
13	
<u> 12</u>	

*9 OUTPUT (DOWN, UP) key	<b>-</b> _5_
O DISC SELECTOR keys O DISC SKIP key - 9	- 10 - 10
*6 Numeric keys ( 1 ~ 0 , +10 )	- 11

Basic function keys	_
Stop key (■)	+ 10
Play/Pause key (►/II)	<b>-</b> 10
Skip (I≪≪.►►) keys	- 11
Search keys (	_ 11

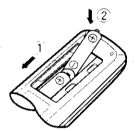
Model: RC-P0601 Infrared ray system

# Loading batteries

Remove the cover.



Insert batteries.



 Insert two AA-size (R6) batteries as indicated by the polarity marking

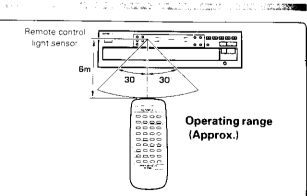
Close the cover.



# **Operation**

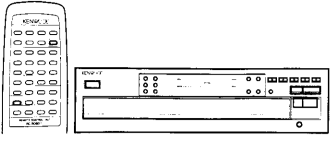
After plugging in the power cord, press the POWER switch of the main unit to turn the unit ON. When the unit is turned ON, press the key of the function to be operated.

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





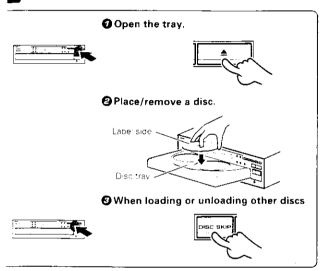
- 1. The supplied batteries are intended for use in operation checks. Therefore, their lives may be shorter than ordinary batteries.
- 2. When the remote-controllable distance gets shorter than before, replace both batteries with new ones
- 3. Malfunction may occur if direct sunlight or the light of a high-frequency lighting fluorescent lamp enters the remote control light sensor. In such a case, change the system installation position to prevent the malfunction.



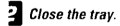
Keys and control used in the operations described on this page

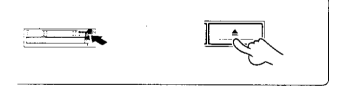
# oading/unloading discs

### Load/unload a disc.



- Do not touch the played side of disc
- Loading two discs together will cause malfunctioning.
- Place the disc properly along the groove on the tray. (If the disc is not placed horizontally, malfunction will result.)
- A single CD (8 cm disc) can also be played
- Ordinary CD single (8 cm) disc adapters sold in audio stores cannot be used with this unit.
- •When loading/unloading a disc while the tray rotates, a malfunction might occur. Load/unload the disc when the tray does not rotate.







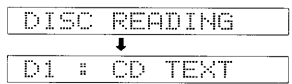
All DISC indicators " o " light regardless of how many discs are present.

#### LL TEXT SEARCH Remote control unit only

r most CD-TEXT discs, it is convenient to read the complete disc information into the CD player before playing the disc. is allows text information such as TITLE SEARCH, TEXT DISPLAY, ALL INFO., and other messages to be displayed faster.

After loading at the discs, operate in stop mode The information read into the CD player is dieared when the tray is opened. Therefore, perform this operation again if the tray was opened

Search in progress or reading information



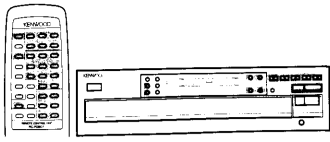
When the disc is CD-TEXT

- Repeat the above procedure so that the complete disc information is read into the CD player
- In the case of a non-CD-TEXT disc, the "D1: NO CD TEXT" display will appear for approx. 3 seconds

1070CD/1060CD (En)

10

Use the following procedure to play a CD in the original order of tracks from track No. 1.

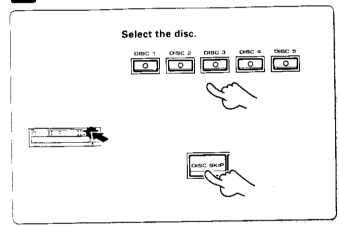


: Keys and control used in the operations described on this page

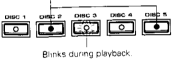
# Playing tracks in order from track No. 1

Check that the unit is in the normal play TRACK mode.

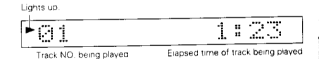




If there is no disc in the selected disc tray, the corresponding indicator \* O \* goes off

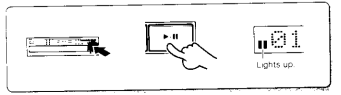


- Playback starts from the disc selected in order of the DISC No.
- When the ►/II key is pressed without selecting a disc, playback start from the indicated DISC No.

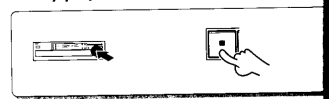


• In the case of a CD-TEXT disc, the disc's title is scrolled on the display What is then displayed is in accordance with the **TEXT DISPLAY** mod

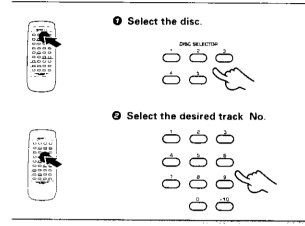
# To pause playback



#### To stop playback



# layback from desired track

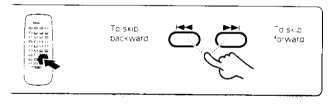


#### Press the numeric keys as shown below....

To enter track No. 23 : +10 +10 3
To enter track No. 40 : +10 +10 +10 0

Playback starts from the selected track and continues on the subsequent tracks.

#### kipping tracks



- The track in the direction of the pressed key is skipped, and the selected track will be played from the beginning.
- •When the 

  key is pressed once during playback, the track being played will be played from the beginning.

#### earching



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

#### What is the "normal play TRACK mode"?

The normal play TRACK mode refers to the state in which the PGM, EDIT and RANDOM mode displays are off.

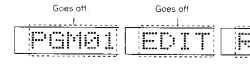
#### To set the unit to the TRACK mode:

Press the **P.MODE** key when the "**PGM**" or "**EDIT**" display is signted. Press the **RANDOM** key when the "**RNDM**" display is lighted









Goes off.

# Searching for tracks by title (TITLE SEARCH)

1070CD/1060CD (En)

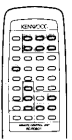
Z. Z. W.

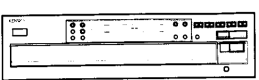
12

In the case of a CD-TEXT disc, the tracks to be heard can be searched by title.

#### Preparation

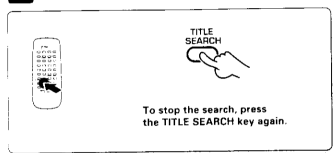
- Load a disc (CD-TEXT support) in the CD player.
- Check that the unit is in the normal play TRACK mode
- Press the ALL TEXT SEARCH key. 9

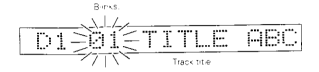




: Keys and control used in the operations described on this page.

### **7** Press the TITLE SEARCH key.





 When no CD-TEXT discs are loaded, the "NO CD TEXT" display will appear for approx. 3 seconds

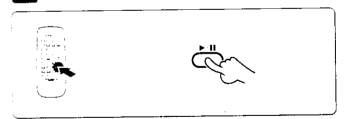
#### Select the name of the track (title) to be heard.

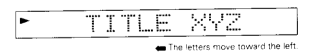




If no keys are operated for more than a second, the track title is scrolled on the display

### Start playback.





**►**22 1:23

Track NO, being played

Elapsed time of track being played

What is displayed will differ depending on the item which has been selected by TEXT DISPLAY.

#### Display scrolling

Some track titles contain so much text information that the full titles will not fit on the display. In cases like this, the letters on the display move from right to left so that the non-visible part of the title is revealed. This type of display movement is known as "scrolling display."

Display example

01 ABCDEFGHIJKL

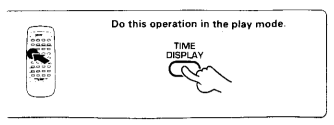
Scroll display

01 MMOPQ...



#### Time display on CD player (TIME DISPLAY)

Each press of the TIME DISPLAY key changes the displayed contents.

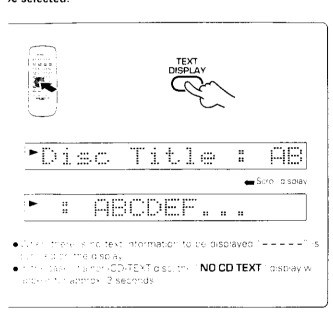


· Elapsed time of track being played : Remaining time of track being played Elapsed time of entire also (Tiliants up ) : Remaining time on entire disc (T lights up )

• Only the display 1, and 2, will be displayed in PGM, RANDOM and EDIT modes

#### Selecting the text information display (TEXT DISPLAY)

n the case of a CD-TEXT disc, the displays shown below can e selected.



#### In the stop mode

When the key is pressed once, the 1 "Disc Title" is scrolled on the display; when it is pressed repeatedly, the display is changed. (This operation cannot be performed in the PGM mode.)

1 Disc Title : Disc title 2 Disc Artist

Singer (or performer) 3 TIME : Disc No., track No., time display

If the key is released while 2 "Disc Artist" is displayed, i "Disc Title" returns to the display.

#### In the play mode

When the key is pressed once, the 1 "Track Title" is scrolled on the display; when it is pressed repeatedly, the display is changed.

1 Track Title : Track title

> 2 Track Artist Singer (or performer)

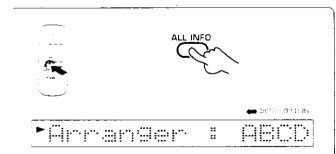
3 Disc Title Disc title

Singer (or performer) 4 Disc Artist 5 TIME Track No., time display

• If the key is released at any point while 2 "Track Artist" to 4 "Disc Artist" is displayed, 1 "Track Title" returns to the display

#### Displaying all the text information (ALL INFO.)

In the case of a CD-TEXT disc, the text information shown below is displayed automatically during normal play (TRACK mode).



To skip to the next track while the items are being displayed: Press the ▶►Ikev

- The display can be returned to a previous, tem by pressing the I◄◄
- ALL INFO is released when any other key is pressed while items. are being displayed

Each item is displayed in turn each time the key is pressed. When the key is repeatedly pressed while an item is being displayed, the display is forcibly moved to the next item.

1 Disc/Track Title : Disc and track titles 2 Disc/Track Artist : Singer (or performer)

3 Disc/Track Songwriter : Songwriter

Composer

4 Disc/Track Composer 5 Disc/Track Arranger Arranger

6 Disc/Track Message Message from sponsor or artist

7 ID INFO. Record company, release date, etc.

8 Genre INFO. Genre information

9 ALL INFO. END (Release)

- Items from 1 to 6 are displayed in the sequence of disc and track.
- When there is no text information to be displayed "----" is scrolled on the display
- In the case of a non-CD-TEXT disc, the "NO CD TEXT" display will appear for approx. 3 seconds.

Use the following procedure to program desired tracks in a desired order. (up to 32 tracks)

Preparation

Load a disc in the CD player

Additionable the electrical all the





Example : Keys and control used in the operations described on this page.

# Press so that the "PGM" indicator lights.

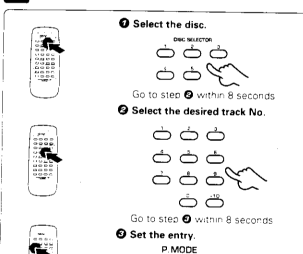


Do this operation in the stop mode.



Blinks

#### Program desired tracks.

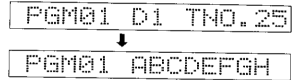




In the case of a CD-TEXT disc, the disc title is scrolled on the display

Press the numeric keys as shown below....

To enter track No. 25 : +10 +10 5



In the case of a CD-TEXT disc, the track's title is scrolled on the display



- Tracks can also be selected by pressing the I◄◄ or
- Up to 32 tracks can be programmed. When "FULL" is displayed, no more tracks can be programmed.
- If you make a mistake, press the CLEAR key and enter the track No. from the beginning

3 Start playback.



- When the 
   ← or 
   ← key is pressed during playback, the track will be skipped in the direction of the pressed button.
- When the 
   ← key is pressed once during playback, the play position returns to the beginning of the current track being played.

To stop playback

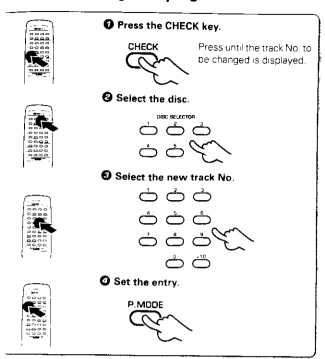


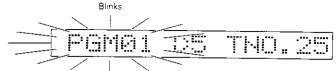


@ Repeat steps @, @ and @ above.

•The programmed contents remain in memory.

### o check or change the programmed tracks



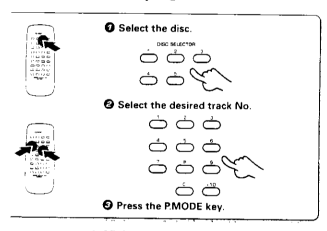


- Perform only step **1** to simply check the program
- In the case of a CD-TEXT disc, the track's title is scrolled on the display.
- Each time the key is pressed, the program No. and the track No. on CD are displayed.

#### Example

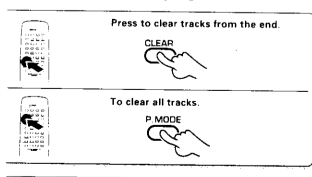
- ◆Press it while the "PGM 01" indicator blinks
- The track being played cannot be changed.

#### ) add a track to the program



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

#### clear tracks from the program



- Each time the key is pressed, the last track in the program is cleared.
- The tracks which are programmed earlier than the track being played cannot be cleared.
- $\bullet$  Selected tracks can be also completely cleared just by operating the  $\triangleq$  key.
- The entire program is cleared.

#### uto space function

uring programming of tracks, a non-recorded space of a few conds will be automatically created between tracks. By record-g tracks with these spaces on tape, the search and repeat play perations of tape using the DPSS function (which works by arching the non-recorded spaces) can be performed reliably.

Even when the performances of two tracks are continuous (which
occurs with classical or live recording music), the spaces will be
created if they have different track Nos.

6

Preparation

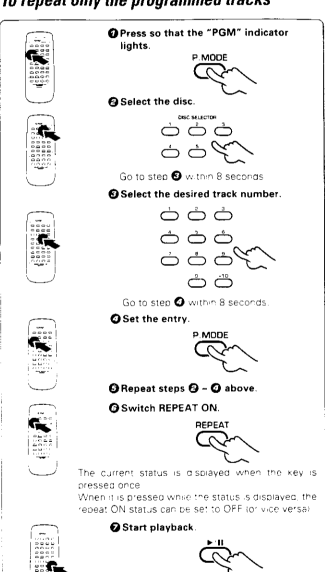
Load a disc in the CD player.





Keys and control used in the operations described on this page.

#### To repeat only the programmed tracks





- Alt of the programmed tracks will be repeated
- In case only one track is programmed, only that track will be repeated.
- Up to 32 tracks can be programmed. When "FULL" is displayed, no more tracks can be programmed.

REPEAT ON

#### To cancel repeated playback

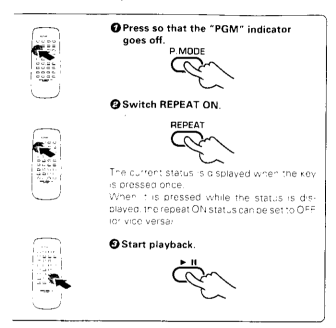


Press the REPEAT key twice. (REPEAT ON  $\rightarrow$  OFF)



#### o repeat the entire disc

nis allows repeated playback of all the tracks on the disc aded in the disc tray.





### REPEAT ON

### o cancel repeated playback



Press the REPEAT key twice. (REPEAT ON  $\rightarrow$  OFF)

REPEAT

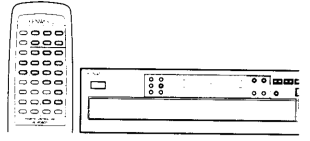
107000/106



The following procedure allows to record a CD within the specified tape length so that no music is interrupted in the middle at the ends of sides A and B.

Preparation

- · Load a disc in the CD player
- Check that the unit is in the normal play TRACK mode



Kevs and lithtro-used in the operations described on th



#### Light the "EDIT" indicator.



Do this operation in the stop mode.



Go to step 🛭 within 8 seconds If more than 8 seconds have elapsed, press the key again.



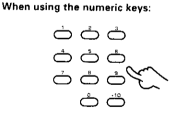
# 2 Select the disc.



Go to step 3 within 8 seconds.

# Enter the recording time of the tape.





When using the TIME DISPLAY key:



O Select the time. Set the entry.



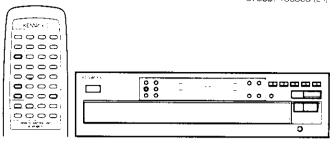
Press the numeric keys as shown below.

30-minute tape : +10 +10 -10 0

46-minute tape : +10 +10 +10 6

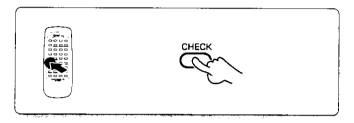


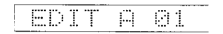
- Recording within 99 minutes can be specified in minutes (2 di
- $\bullet$  if you commit a mistake in time entry, press the P.MODE k restart the procedure from the beginning.
- By pressing the TIME DISPLAY key the set time-length interv change in this order: " $46 \rightarrow 54 \rightarrow 60 \rightarrow 74 \rightarrow 90 \rightarrow ??$
- The interval length can be adjusted with the skip keys ◄◄ and units of one minute (to a maximum of 99 minutes).
- Automatic editing is executed for side A and side B,



. Keys and control used in the operations described on this page

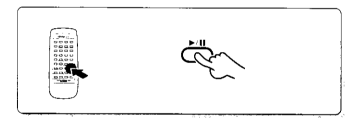
#### To check the edited contents





• When the **CHECK** key is pressed, track numbers and remaining time in the file A are displayed first then those in the file B.

#### Playing or recording the edited contents



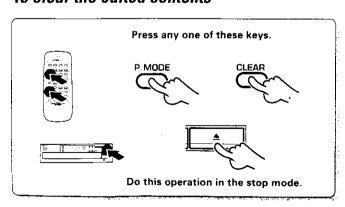


Press the ►II key to start playback according to the edited content. The playback pauses at the beginning of the track edited for tape side B. Press the ► II key again to continue playback.

When recording the edited content onto a tape, it is recommended to use the synchro recording or CCRS recording function of KENWOOD cassette decks.

- Do not adjust the output lever from this unit particularly during recording
- For details, see the instruction manual of the cassette deck

#### To clear the edited contents



•The edited data is cleared entirely.



<sup>1.</sup> While you can edit with a different time setting to that of the tape you are using, part of the tape may be left with nothing recorded on it, or the last track on side A or side B may be cut short.

<sup>2.</sup> The EDIT function may not operate properly for discs having only one track or having tracks of long duration such as classical music.

# Playback in a random order (Random playback)

10700D/10600D (En)

As tracks are selected at random, you can enjoy listening to for a long time.

Preparation • Load a disc in the CD player.

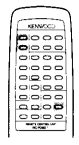
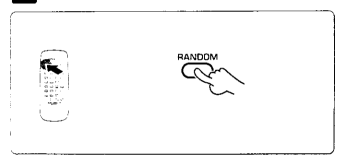


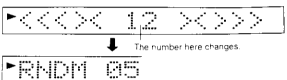


Fig. : Keys and control used in the operations described on this page

- Check that the unit is in the normal play TRACK mode.
- Press the RANDOM key.



During track selection: ">" and "<" move from the outside to the inside.

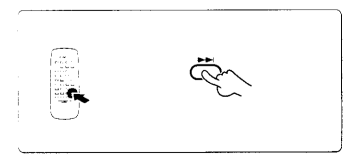


In case track No. 5 is selected

大学できたい。大学学院の教育に対象が基準的な企業は、対象を選挙を考えません。 1999年後の日本に、大学業員により日本ので、大学には正式大学をは成りてきていた。 1989年

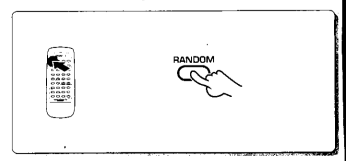
- Each time a track ends, the same operation as above is repeated, and the track selected next is played.
- Random play stops after all of the tunes have been played once
- The random playback can also be repeated by pressing the **REPEAT**

#### 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

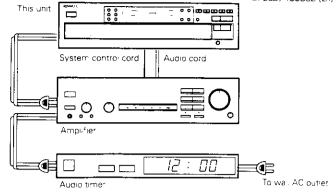


• Press the RANDOM key to start normal playback.

#### Preparation

•Connect the power cords of the associated components so that their power can be turned ON through the audio timer

(Also, be sure to read carefully the instruction manual of the timer.)

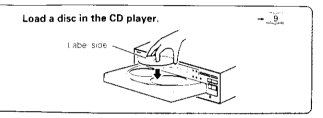


聖教國 医多头虫

# Turn the powers of the associated components

• If the amplifier is not connected to the CD player through a system control cord, select the "CD" input with the input selector

Preparation



Set the amplifier volume.

Play the disc.





Adjust the amplifier volume. (Use the remote control unit of this unit to adjust the volume to the maximum level.)

Stop the disc.







#### Adjusting the volume:

Set the volume the maximum (0 dB) using the OUTPUT (UP) key on the remote control unit, and adjust the volume to the desired level on the amplifier side.

(Since the sound output is at the maximum level when the power is turned on, lowering the level with the remote control unit will change the volume.)

Set the timer ON time.

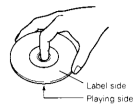
Set the timer so that it supplies power at the specified time.

- With some audio timer models, the power is automatically turned OFF when the timer ON time is set. With such a model, skip step 5 below.
- Turn OFF the power output from the audio timer.
- Do not touch the POWER switches of the amplifier and CD player.
- When the set time comes, the disc playback starts automatically.



- Some amplifiers cannot be used with a timer. Before using a amplifier, check it.
- operating the controller than CD player using an audio timer, be sure to remove the disc from the CD player

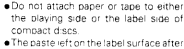
#### Disc handling precautions



Sticker

#### Handling

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



The paste left on the label surface after a sticker has been peeled off is a factor which may cause malfunction. If the surface is sticky due to remaining paste, be sure to clean it with alcohole before use



#### 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.



#### Storage

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

#### Caution on disc used

Sticky paste





#### Never play a 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.

#### Do not use cleaning discs.

Please do not use commercially available cleaning discs, they may damage the internal mechanism.

#### Discs which can be played with this unit

# CD (12 cm, 8 cm) (CD-TEXT support), CDV (only the audio part)

•With CD-G (CD Graphics) discs, this unit can play only the audio.

#### Cleaning

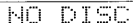
Do not use volatile solvents such as alcohol, paint thinner, gasoline, or penzine, etc. to clean the cabinet. Use a clean dry cloth

Do not use contact cleaners because it could cause a malfunction. Be specially careful against contact cleaners containing oil, for they may deform the prastic components.

#### Note related to transportation and movement

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

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



- 3. Press the ≜ OPEN/CLOSE key to open the disc tray completely.
- 4. Press the ≜ OPEN/CLOSE key again to close the tray.
- 5. Wait a few seconds and set the unit to STANDBY mode.

#### CD accessories

The CD accessories (stebilizer, protection sheet, protection ring, etc.) which are marketed for improving the sound quality or protecting discs as well as the disc cleaner should not be used with this system because they may cause malfunction

#### 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, 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 temperature of the unit and the ambient temperature, or in conditions where condensation occurs easily.

# In case of difficulty

107000/106000 (En)

What appears to be a malfunction may not always be serious. If your unit should not perform as expected, consult the table below to see if the problem can be corrected before seeking help from your dealer or service representative.

#### Operation to reset

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

Set the unit to STANDBY mode by pressing POWER switch, and after a few seconds, turn the unit ON by pressing the POWER switch again.

 Please be aware that resetting the CD player will erase all stored information and return it to the factory settings.

#### 'D player unit

Symptom	Cause	Remedy
The unit is not turned ON with the POWER switch ON.	Power plug is loosely connected.  With the power plug connected to the switched AC outlet of an amplifier, the power of the amplifier is turned off.	<ul> <li>Insert the power plug firmly to the AC outlet.</li> <li>Turn the amplifier's power ON.</li> </ul>
Disc is loaded, player does not play.	<ul> <li>Disc is loaded upside down.</li> <li>Disc is loose</li> <li>Disc is dirty.</li> <li>Disc is cracked.</li> <li>Condensation has occurred on the optical lens unit.</li> </ul>	<ul> <li>Load the disc again with its label side up.</li> <li>Insert the disc properly.</li> <li>Wipe off the dust on the surface of the disc referring to "Disc handling precautions". — 22</li> <li>Replace the disc with a new one.</li> <li>Leave the player for about 1 hour so that the condensation is removed. — 22</li> </ul>
No sound.	Pray mode is not entered. Disc is too dirty.  Disc is cracked The connection cords are inserted loosely. Output rever is attenuated too low.	Press the ►/II key.     Wipe off the dust on the disc surface referring to "Disc handling precautions".     Replace the disc with a new one.     Connect all connection cords firmly.     Adjust the output level with OUTPUT key on the remote control unit.
Music is interrupted. (Sound is skipped.)	Disc is too dirty  Disc is cracked.  Osc liation is applied to this unit.	Wipe off the dust on the disc surface referring to "Disc handling precautions"     Replace the disc with a new one.     Try selecting a place where no strong vibrations occur by changing the installation place, etc
Play begins as soon as the unit is turned DN.	●This unit is designed so that play begins automatically when the unit is turned ON if a disc is arready loaded.	<ul> <li>If automatic play is not required, remove the disc from the player before setting the unit to STANDBY mode.</li> </ul>

#### emote control unit

Symptom	Cause	Remedy
Remote control operation is not possible.	Batteries are exhausted. The remote control unit is too far away from the main system, controlling angle is too large, or there is an obstacle in between.	<ul> <li>Replace with new batteries.</li> <li>Operate the remote control unit within the controllable range.</li> </ul>

#### r the U.S.A

#### :AUTION:

se of controls or adjustment or performance of procedures other than lose specified herein may result in hazardous radiation exposure.

compliance with Federal Regulations, following are reproductions of belsion, 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

# Specifications

#### 1070CD 1060CD [ Format ] [ Format ] System ...... Compact disc digital audio system System ...... Compact disc digital audio system Laser ...... Semiconductor laser Laser ...... Semiconductor laser D/A Convertors 1 [ D/A Convertors ] D/A Conversion ...... 1 Bit (24 bit Fine D.R.I.V.E.) D/A Conversion ...... 1 Bit (D.R.I.V.E.) Oversampling ...... 8 fs (352 kHz) Oversampling ...... 32 fs (1411 kHz) [ Audio ] [ Audio ] Frequency response ...... 4 Hz - 20 kHz, ±0.5 dB Frequency response ...... 4 Hz - 20 kHz, ±0.5 dB Signal to noise ratio...... More than 100 dB Signal to noise ratio...... More than 110 dB Dynamic range ...... More than 100 dB Dynamic range ...... More than 95 dB Total harmonic distortion + noise Total harmonic distortion + noise ...... Less than 0.005% (at 1 kHz) ...... Less than 0.003% (at 1 kHz) Channel separation ...... More than 100 dB (at 1 kHz) Channel separation ...... More than 95 dB (at 1 kHz) Wow & flutter ...... Unmeasurable Limit Wow & flutter ...... Unmeasurable Limit Output level/impedance Output level/impedance Variable ...... (Max.) 2 V/0.3 kΩ Variable ...... (Max.) 2 V/0.3 kΩ Digital output Digital output Coaxial ...... 0.5 V p-p / 75 $\Omega$ Optical ..... -15 dBm - -21 dBm Optical ..... -15 dBm - -21 dBm (Wave length 660 nm) (Wave length 660 nm) Headphone output (Max.) ...... 20 mW (32 Ω) [ General 1 [ General ] Power consumption......14 W Power consumption......14 W Dimensions ...... W: 440 mm (17-5/16") Dimensions ...... W: 440 mm (17-5/16") H: 125 mm (4-15/16") H: 125 mm (4-15/16") D: 397 mm (15-5/8") D: 397 mm (15-5/8") Weight (Net) ...... 5.0 kg (11.0 lb) Weight (Net) ...... 5.0 kg (11.0 lb)



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

  2 The full performance may not be exhibited in an extremely cold location funder a water-freezing temperature).
- For the U.S.A.

#### **FCC WARNING:**

This equipment may generate or user 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 bound to compry with the limits for a Class Bidigital 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 following measures.

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

# 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.