Unit (top/right side) Unit (left side)

H DC IN (External power) jack

K P MODE/R R

M D.A.S.C. switch

N HOLD switch

J I◄◄ (Skip down/Fast reverse) key

(Program mode/Bass boost) key

(for DPC-X507/DPC-X602)

OPEN knob (Slide to open top cover.)

Marked by an asterisk (*) are only for some areas

- A ►►I (Skip up/Fast forward) key
- REPEAT (Repeat play/Shuffle play) key S ■ (Stop/off) key
- ▶II (Play/pause) key
- VOLUME control knob
- PHONES/REMOTE jack (for *DPC-X507
- PHONES iack (for DPC-X301/*DPC-X507/DPC-X602)

G LINE OUT jack

(Only for DPC-X507 and DPC-X602)

from the light pickup is interrupted.

Mechanism of D.A.S.C.

Setting the D.A.S.C.

Set to ST or HI.

Playback with high sound quality is possible.

• The reproduced sound is interrupted during switching.

 When the player is used in a place free of vibration, it is recommended to release the D.A.S.C. to extend the play time by reducing the battery power.

ST position: Data are held for about 10 sec.

HI position: Data are held for about 40 sec.

D.A.S.C. (Digital Anti Shock Circuit)

Sound skip guard function (D.A.S.C.)

When the D.A.S.C. function is operating, about a 10 or 40-second portion of

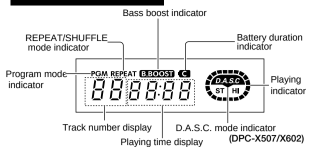
signals is always stored in memory. Consequently, when the unit receives

an impact, playback will continue without interruption even if the signal

Display 06 128 © 06 135 © 06 139 ©

Depending on the extent of the impact, the data in the memory may be used up.

Display (main unit)



Remote control



- Always ensure that the headphone plug is fully inserted before turning the power ON. • If the headphone plug is inserted or removed while playback is in progress, the liquid crystal display may be inconsistent with the operation status of the unit. To
- correct this, turn the power OFF and then ON again. When the LCD remote control plug is connected, the remote control operation keys may not operate. To correct this, pull the LCD remote control's plug out of the unit, wait about 5 seconds, and then re-insert it

In case of difficulty

What seems to be a serious trouble may sometimes be due to a simple mistake. Before calling for service, check the items shown in the following table again. (If you request servicing due to

Symptom	Cause	Remedy
No operation occurs when operation keys are pressed.	The HOLD switch of the main unit is set to ON. The batteries are exhausted. The disc is placed upside down.	 Set the switch to OFF. Replace the two alkaline batteries, or recharge the rechargeable batteries. Place the disc with the labeled
	Condensation has occurred inside the unit. The AC adapter or car battery adapter is disconnected.	side up. Leave the unit for about 1 hour before re-use. Connect it properly.
No sound is heard from the headphones.	The headphones are connected incompletely. The volume is set to the minimum position on the unit.	Insert the plug securely into the PHONES jack. Adjust the volume on the unit.
Sound skips, or is interrupted.	The D.A.S.C. is set to "OFF". (only for DPC-X507 and DPC-X602) A strong vibration that exceeds the capacity of the D.A.S.C. has occurred. The disc is dirty. The lens is dirty. The headphone plug is dirty. The batteries are low.	Set the D.A.S.C. to on. (only for DPC-X507 and DPC-X602) Place the unit in a place not subject to vibration. Clean it. Clean it. Replace or recharge the batteries.
Noise interferes.	 The headphone plug is dirty. The batteries are low. The headphones are conected incompletely. 	Clean it. Replace or recharge the batteries. Insert the plug securely into the PHONES jack.
Rechargeable batteries cannot be	Commercially available rechargeable batteries are	Use the exclusive rechargeable batteries (NB-88 or NB-77).

Note: This system uses a microcomputer so it may malfunction due to external noise or interference In such a case, unplug the power cord and remove the batteries, then re-connect the power

Specifications

Format
System Compact disc digital audio system
Laser
Audio
Frequency response
PHONES outpuyt level (16 Ω , 1 kHz)10 mW + 10 mW
Line output/impedance
Power supply
External DC supply 4.5V to 6 V DC
Rechargeable batteries (NB-88 or NB-130) x 2 or 4DC 2.4 V
Commercially-available alkaline batteries (LR6/AA) x 2 or 4
Battery life (continuous repeat playback)
(Figures inside parentheses show the performance when the D.A.S.C. is ON.)
Commercially-available alkaline batteries (LR6/AA) x 2
Commercially-available alkaline batteries (LR6/AA) x 4
Rechargeable batteries (NB-88) x 2 Approx. 5.5 (4.5) Hours
Alkaline batteries (LR6/AA) x 2 and rechargeable batteries (NB-88) x 2 Approx. 18 (15) Hours
Dimensions (W x H x D) (DPC-X301)
(5 - 3/16" x 1 - 1/4" x 6")
Dimensions (W x H x D) (DPC-X507/X602)
(5 - 3/16" x 1 - 3/16" x 6")
Weight (net) (DPC-X301)
Weight (net) (DPC-X507/X602)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be

Accessories	DPC-X301	DPC-X507	DPC-X602
AC adaptor	1	1	1
Headphones	1	1	1
Remote control	-	*1	_
Rechargeable batteries	*2	2	_
Car battery adaptor	-	-	1
Car cassette adaptor	-	-	1
AC plug adaptor	*1	*1	*1

Note: The accessories marked by an asterrisk (*) are provided only for certain areas. The standard accessories vary depending on the model of the unit. The accessories which are not standard are optionally available. For details, please consult your dealer.

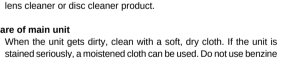
Maintenance

For your records

Record the serial number, found on the back panel 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 ___ Serial Number _____

Simple care

When the lens in the pick-up gets dirty, malfunctions including the impossibility of playback may occur. The lens should be cleaned using a commercially available camera lens blower, etc. Do not touch the lens to prevent damaging the mechanism. Also do not use a lens cleaner or disc cleaner product.



or thinner for these will damage the unit.

Care of main unit

Cleaning the plug Wipe the headphone plug with a soft cloth to keep it clean.

Caution on disc used Usable discs

A dirty plug may cause noise or malfunction

This unit is capable of playing discs marked with . Other discs cannot be played. 8 cm single CDs can be played as they are: do not use a commercially-available single CD

Handling

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

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





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

Precaution against condensation

Immediately after a room is heated or in a room with high humidity (or vapor), the unit may malfunction due to the condensation of dew or mist on the pick-up lens. In such a case, leave the unit for about an hour before trying to use it again.

DPC-X301 DPC-X507 DPC-X602

PORTABLE COMPACT DISC PLAYER INSTRUCTION MANUAL

KENWOOD CORPORATION

This instruction manual is for common use with the 3 models

Unpack the unit carefully and make sure that all accessories are put aside

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 Keep this manual handy for future reference.

Before using the rechargeable batteries

The rechargeable batteries comes non-charged condition. Read "Rechargeable battery operation" carefully and charge the batteries



B60-4271-08 00 (M/T/X)Å@ [OC] 9809

Before applying power

AC adaptors are designed for operation as follows.

S.A. and Canada	AC 120 V only
rope and U.K	AC 230 V only
•	AC 240 V only
ther countries	AC 110-120 / 220-240 V switchable

*For other countries

AC voltage selection

This unit operates on 110-120 or 220-240 AC voltage. The AC voltage selector switch on the AC adaptor 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 to the following

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 of other pointed tool.



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



This label is attached to the bottom 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

Safety precautions

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

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

IMPORTANT SAFEGUARDS

Please read all of the safety and operating instructions before operating this unit. For best results, follow all warnings placed on the unit and adhere to the operating and use instructions. These safety and operating instructions should be retained for future reference.

- 1. Power sources The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- 2 Power-cord protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the unit.
- 3. Enclosure removal Never remove the enclosure. If the internal parts are touched accidentally a serious electric shock might occur.
- 4. Drop Do not drop the unit or apply strong shock to it. (Damage due to dropping the unit is not
- **5. Ventilation** Avoid hindering the ventilation of the unit by covering it with a cloth, etc.
- 6. Abnormal smell If an abnormal smell or smoke is detected, immediately turn the power OFF and pull out the power cord. Contact your dealer or nearest service center.

7. Heat — Avoid placing the unit under direct sunlight or near a source of heat such as heating

- equipment. Particularly, never leave it in an automobile or on the dashboard
- 8. Temperature The unit may not function properly if used at extremely low, or freezing temperatures. The ideal ambient temperature is above +5°C (41°F)
- 9. Water and moisture The unit should not be used near water for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.
- 10. Dust and moisture Avoid places where is dusty or where the humidity is high.
- 11. Vibrations Avoid placing the unit on an unstable place such as a shelf or in a place subject
- 12. Magnetic fields Keep the unit away from sources of magnetic fields such as TV sets, speaker systems, radios, motorized toys or magnetized objects.

- 13. Cleaning Do not use volatile solvents such as alcohol, paint thinner, gasoline, or benzine. etc. to clean the cabinet. Use a clean dry cloth.
- 14. Nonuse periods The power cord of the unit should be unplugged from the outlet when left unused for a long period of time
- **15. Damage requiring service** The unit should be serviced by qualified service personnel when:
- A. The power-supply cord or the plug has been damaged B. Objects have fallen, or liquid has been spilled into the unit.
- C. The unit has been exposed to rain
- D. The unit does not appear to operate normally or exhibits a marked change in performance. F. The unit has been dropped or the enclosure damaged
- 16. Servicing The user should not attempt to service the unit beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.
- 17. CAUTION TO PREVENT ELECTRIC SHOCK DO NOT USE THE AC PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

Notes on using through car stereo

- In case of abnormality such as smoke production, immediately unplug the car battery adaptor from the cigar lighter socket
- Do not leave the products or batteries in the car, particularly above the dashboard, for this may lead to malfunction or damage due to solar heat.
- If the unit is connected to a car stereo using an audio cord, noise may sometimes interfere.

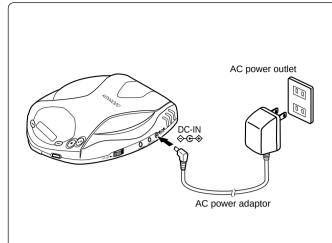
In case of abnormality, immediately press the Ű key to turn the power OFF, and unplug the AC adaptor from the power outlet. Then please contact your nearest KENWOOD service

For rechargeable battery

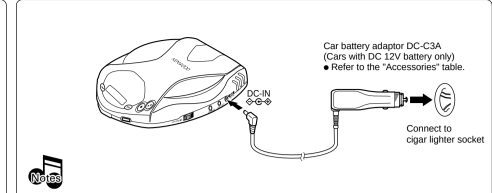


nium batteries must be recycled or disposed of properly. State laws may vary regarding the handling and disposal of Nickel-Cadmium batteries

Using the AC adaptor



Using the car battery adaptor



- When the unit is not used, unplug the car battery adapter. (Otherwise, the car battery may run out, with some
- The plug may not match the cigar lighter socket of some car models.
- If the unit cannot be operated with the car battery adapter connected, suspect the possibility of a blown fuse. The fuse can be replaced by turning the electrode on the tip of the adapter plug. When replacing the fuse, be sure to use a fuse with a rating of 1 A.

Rechargeable battery operation

Always use the specially provided rechargeable battery (NB-88) or a separately sold rechargeable batteries NB-88 or NB-77. Never use the batteries other than the batteries authorized by Kenwood.

Loading the batteries

1 Open the battery cover.



2 Insert 2 rechargeable batteries and close the cover.





- of the battery case where "MAIN/ CHARGE" is displayed.
- Make sure the positive (+) and negative (-) poles are properly aligned.

Charging the rechargeable

1 Switch the power OFF.



Plug in the AC adaptor.

3 Press the Űkey twice quickly.



Removing the AC adapter.

After the batteries have been charged,

When operating the unit with 2 alkaline batteries

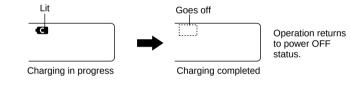
1 Open the batteries cover.



- 2 Insert 2 alkaline batteries and close the cover.
- Insert 2 AA alkaline batteries into the sid of the battery case where "MAIN/ CHARGE" is displayed.
- Make sure the positive (+) and negative (-) poles are properly aligned.
- Use commercially available AA (LR6) batteries. The unit may not operate normally if manganese batteries are used.
- Replace both batteries at the same time

- When using a rechargeable battery which is new or which has not been used for more than 2 months, the operating period may be shorter than nomal. This is due to the properties of the battery and not a malfunction After recharging, use the battery on the unit unitl it is exhausted. The original performance of the
- battery perfomance can be recovered by repeating this cycle a few times.

 Recharging is not possible during playback. Be sure to switch the power OFF before starting
- Be sure to close the top cover of the unit before proceeding to recharging Recharging completes in about 6 hours. Avoid recharging batteries over 6 hours.



- Rechargeable batteries can be recharged for about 500 times. When the playable time per recharge reduces, please newly purchase the optional (NB-88 or NB-77) rechargeable batteries.
- When charging is to be stopped, press the ►II key once to supply power, and then press the Ű key to switch off the power

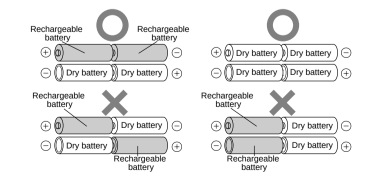
 \bigwedge Always pay attention to the following contents when the unit is to be used with four batteries.

When operating the unit with 4 batteries

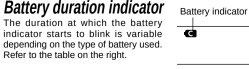
This unit can be operated with 4 alkaline batteries, or with 2 rechargeable batteries and 2 alkaline batteries. When 4 batteries are used, the unit will operate for a longer time.

- When 4 batteries are used, make sure they are arranged so that batteries of the same type are in line horizontally (see illustration).

 • Do not combine batteries that have different model numbers (NB-88, NB-77).
- Exchange the same type of batteries at the same time.

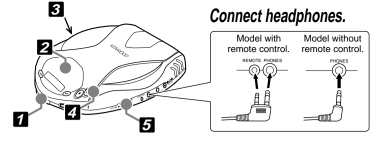


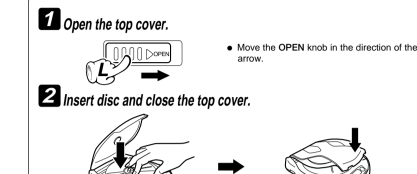
The duration at which the battery indicator starts to blink is variable depending on the type of battery used Refer to the table on the right.



Battery Type Rechargeable When the batteries is nearly exhausted. In a while, the power will be turned off automatically When the batteries are half exhausted. Playback is possible while the indicator is blinking.

Playback from the first track





- Secure the disc by pushing a position near the center hole unit it clicks
 - Close securely by pushing the front center position of the top cover unit it clicks.

3 Set the HOLD switch to OFF. • Before any operation, be sure to set the HOLD **N** 4 Start playback. • The power comes ON and playback begins HELLO () Track number Elapsed time of track being played **5** Adjust the volume

To pause playback temporarily

Playback from desired track

When the ►►I key is pressed, playback will skip to the

• Each time the key is pressed, playback will skip to the

When the I◄◄ key is pressed, playback will skip to the

Each time the key is pressed, playback will skip to the

Fast forward is engaged by pressing and holding down

• Fast reverse is engaged by pressing and holding down

Playback will resume when either key is released.

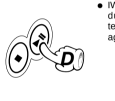
key ▶▶I while playback is in progress.

key I ✓ while playback is in progress.

Fast forward

Hold the key pressed during playback.

To skip forward



Skipping tracks

press |◀◀ key or ▶►| key.

To skip backward

start of the subsequent track.

start of the track being played back.

Fast forward, fast reverse

Fast reverse

next track

previous track

 IWhen the ►II key is pressed during playback, it pauses temporarily. Pressing the key again resumes playback.

Blinks



To stop playback • The total number of tracks and the total playing time of them

It is possible to listen to one track or all tracks of a

CD repeatedly or to listen to the tracks in random

sequence. (SHUFFLE play)

① One-track repeat

played repeatedly

2 All-track repeat

3) Shuffle play

Repeat OFF

Return to norma

playback is made.

The track being played or

the selected track will be

All tracks on the disc will

All tracks on the disc will

be played in a random

Play operation

commence immediately.

Download from Www.Somanuals.com. All Manuals Search And Download

be played repeatedly

REPEAT



will be displayed.

Each press of the key switches

REPEAT (RECOST)

After display for about 2 sec,

return is made to the origina

display.

• If a key is pressed just before the end of a track and the track does not change, press the REPEAT key again when the track being played

 If Shuffle Play is selected while playback is in progress, Shuffle Play operation will commence

when the track being played back is over.

• Up to 99 tracks can be played back in Shuffle

the mode as follows:

Total number Total playing

VOLUME -

To turn power OFF



• After stopping playback, press

Auto power-OFF function

If no operation key has been pressed for 2 minutes while the unit is in the stop mode, the power is turned OFF automatically to prevent hattery power consumption

Repeat playback/Shuffle playback Changing the tone

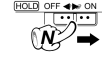
Compensation of low frequencies

The low frequencies sound, which is felt in headphone, can be boosted.



- Each press of the key switches the mode as follows:
- (1) Bass Boost ON
- Bass Boost OFF

The operation keys of the main unit are deactivated This position prevents undesired operation when the unit is put in a bag, etc.



• If Shuffle Play is selected when operation is in Be sure to OFF the switch before performing any operations Stop status, Shuffle play operation will Operations cannot be performed if it is in the ON position.



- Low frequencies are boosted
- Normal tone reproduction

The BASS BOOST is not applied to the output from the LINE

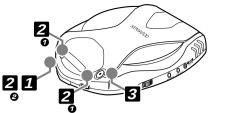
Hold facility

When the HOLD switch on the unit is switched ON, the



Programming tracks in desired order

To change the programmed contents



●Stop status

progress.

kev is pressed

while playback is in

Programmed order

The following program

Press the P.MODE /B.B. key for at least 1 second during Stop status.

Select the desired track numbers in the order you want to play them.

P.MODE/B.B.

Select a track...

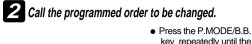
2 and enter it.

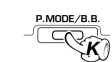
program in order.

3 Start playback.

P.MODE/B.B.

Press the P.MODE /B.B. key for at least 1 second during Stop status. Stop status is engaged when the A° kev is P.MODE/B.B. pressed while playback







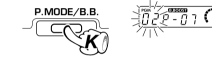
displayed.

programmed order you

3 Enter the Track No. you want to change. Select a track...



and enter it.

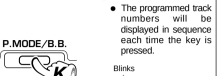


When the programmed contents are to be changed furthe repeat steps 2 and 3.

To check the programmed contents

Press the P.MODE/B.B. key for at least 1 second during Stop status. Stop status is engaged when the ■ key is P.MODE/B.B. pressed while playback

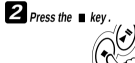
Press the P.MODE/B.B. key.



displayed in sequence each time the key is

To clear the programmed contents

1 Ensure that the player is in stop mode.



Program mode can be canceled even if the top cover is



Connections

Repeat steps 0 and 2 and enter the Track Nos. into the

When 24 tracks have been programmed, "FULL" will be

Ensure that the power of all components is off before connecting the cords.

Listening through car audio

Car cassette adaptor

insertion methods

adaptor

adaptor.

car cassette adaptor.

• If sound is not produced, change the tape playing direction of the car stereo. (Sound is not produced if the car stereo is set to play tape

 Audio reproduction may be impossible with the following type of car stereo. One-way models which have the play head on the left side.

Models which function by detecting the tape tension. (With these car stereo models, the car cassette adaptor is ejected automatically when it is inserted.)

Insert the car cassette adaptor by setting the

"B" indicates the reverse side of the car cassette

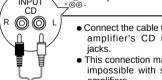
For details, please read the instructions for the

played edge and cord position as shown in the

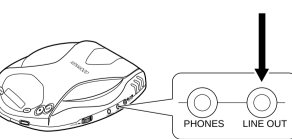
Insert into cassette deck slot. Car cassette adaptor CAC-3 Refer to the "Accessories" table.



Listening through an amplifier with CD input jack



 This connection may be impossible with some amplifiers.



Listening through

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com