## KENWOOD

DPC-MP727
DPC-MP922
DPC-MP922
INSTRUCTION MANUAL
$\begin{aligned} & \text { Note: } \\ & \text { This instruction manual is for common use with the } 2 \\ & \text { above. }\end{aligned}$ models Unpacking
Unpack khe en carefilly and make sure that all accessories are put aside
so the will not be lost
 damaged or fails to operate, notity your deater inmeriately If y your unit
was shipped to you direaty, notity the shipping company without delyy
Ony the consignee (the peesson or company receiving the unit) can file a



Before using the rechargeable batteries

 | $\begin{array}{l}\text { "Rechara } \\ \text { fore use. }\end{array}$ |
| :--- |

In addition to normal audio CDs (CDD-DA), this equipment is capable
of playing back media on Which MP3 and WMA files have been stored.

KENWOOD CORPORATION

## Specifications

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Characteris |  |  |  |
| Frequency characterisitics .... |  |  |  |
|  |  |  |  |
| Power supply |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Size AA alkaline batteries available on the open market (LR6/AA $\times 2$ or 4 ) ….....DC 3 V <br>  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |
| Weight (net) <br> Battery life expectancy (during continual repeated playback) |  |  |  |
|  |  |  |  |  |  |  |  |
| Battery | When D.A.S.C. is off | When D.A.S.C. is |  |
| Size A Alaline batterese avilible | Approxi | Approximately 10 | Approxim 10 |
|  |  |  |  |
| Size A A akkine batateies available | Approximately | Approximately | Approxim |
| Rechargable batter (NB-150 $\times 2$ ) | Approximately | $\begin{aligned} & \text { Approximately } \\ & 8 \text { hours } \end{aligned}$ | Approxi 8 hours |

Note:
KENOOD follows a policy of continuous advar.
specifications may be changed without notice.
Accessories
The accessories

| Details | DPC-MP727 | DPC-MP922 |
| :---: | :---: | :---: |
| AC adapter |  | 1 |
| Headphones | 1 |  |
| Remote controler. (Except tor U.S.A., Canada and Austraia) | * 1 | - |
|  | ${ }^{11}$ pair | - |
| External battery case | 1 | 1 |
| Batery carring case ${ }^{\text {a }}$ (Except or U.S.A., Canada, U.K. and Europe) | * | - |
| Car cassette adapter (CAC-3A) | - | 1 |
| Car battery adapter | - | 1 |
| AC plug adapter (Except for U.S.A., Canada, AC plug adapter (Except for Australia, U.K. and Europe) | * | - |

The standard accessories vary depending on the model of the unit. The accessories
are not standard are optionally availiable. For details, please consult your dealer.

Record the serial unmber, found on the back of the unit,
in the spaces designated on the warranty in the spaces designated on the waranty ard, and in
the space provided below. Refer to the model and serial
numbers weeneer you call upy numbers whenever you call upon your
mation or service on this sproudut.
Model

Media that can be played back with this equipment
Usable media apart from audio CDs (CD-DA)
Usable media : :CD-ROM, CD-R, CD-RW
Usabie formats 1 IS9660 level 1 and level 2 (excluding expanded formats)
Files that

Files that can be played back: MP3 and WMA files

## Creating media for playing back on this equipment <br> Compressing MP3 and WMA files

Please set up the transter bit rate setting for the compression software when com-
pressing MP3 and WMA files as follows: MP3 Fies
WMA Files

WMA Files

- This unit is compatible with 32 kHz , 44.1 kHz (recommended) and 48 kHz samplimg
frequencies.


## Categorizing folders

As MP3 and WMA files are compressed inte high-quality sound files at an extremely
high rate of compression, it is possible to record several times more track than audio
Coser
 folders by genre, artist or album for retrieval and repeat playyyack purposes.

- A maximum of 2 tolders or a maximum of 200 files can be stored
- A maximum of 23 tolders or a maximum of 200 files can be stored on a single media. There are cases where it is not possibl
depending on the sottware being used.


## Naming files

Single-byte characters between $A$ and $Z$, single-byte numerals between 0 and 9 , and the single-byte underscore $\left(\_\right.$can be used dhen naming files. A maximum of twelve
characters can be displayed. Ensure that the ".MP3" (MP3 files) or ".WMA" (WMA files) extension logs are artached to toll file names

- Never add the MP3 or WMA extension logs to any files other than MP3 and WMA - Never add the MP3 or WMA extension logs to any filis other than MP3 and WMA
fifes. If the MP3 or WMA extension logs are added to any files other than MP3 and
Wind WMA files, the equipment will assume that they can be played back, and this will
produce $o u d$ noises in the headphones, resulting in damage of adverse effects.


## Hint for when naming folders and files

When media containing MP3 and WMA files are played back on this equipment, the sequence in which each track is played back will be the same as the sequence in which
they were saved. It is possible to set up the playback sequence by adding numbers they were saved. It is possible to set up the playback sequence by adding numbers
from between 01 and 99 to the front of the foldder and the file name when saving the file. - There are cases where it is not possible to save files in the desired sequence de-

## Additiol information <br> Additional information

Depending on the MP3 and WMA compression sotwware in use it is possible to save
track titis, artist names and other information together with each sound file as additrack tities, artist na
tional intiormation.
tional information.
Although it is possible to display pre-ecocrded title and artist information with this inforAltough is sossibie to display pre-recorded titie and artist intormation with this infor-
mation, it is necessary to ensure that this information has been entered in single-byte
alohanumericals (Up to a maximum of 30 alphanumericals tor each) alphanumericals (Up to a maximum of 30 alphanumericals for each.).

- The method of entering title and artist information will dififer in accordance with the
compression sotwware. Refer to the compression software's instruction manual or compress.
help file.


## Confirming media and files

Check to ascertain that MP3 and WMA files can be played back correctly on the per-
sonal computer in use prior to saving them onto the media. Check to ensure that the sonal computer in use prior to saving the
saved file can be played back normally.

- It is not possible to confirm that filys can be played back correctly while they are
being saved onto the media.


## When saving files onto media

Ensure that the session is closed or finalized when data has been witten on media. not be played back correctly with this equipment.

- There ere cases werect the wotidder names equipment. file names will not be displayed cor-- rectly depending on the software used to save them.
- Dio not store files or for
- 
- WMA files onto a medium.
- There are cases where playback is not possible when MP3 and WMA fill
ROM) and music CD information (CD-DA) are saved on the same media.


## 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 MOISTURE.

## IMPORTANT SAFEGUARDS

lease 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 powe supply only of the type described
in the operating instructions or as marked on the appliance.

2. Enclosure removal - Never remove the enclosure. If the internal parts are touched acciden
3. Drop - Do not drop the unit or apply strong shock to to (Damage due to dropping the unit is
not covered by the waranty.)
4. Ventilation - Avoid hindering the ventilation of the unit by covering it with a cloth, etc.
5. Abnormal smell -If an abnormal smell or smoke is detected. immediately turn the power
OFF and pul out the power cord. Contact your dealer or nearest senice center.
6. Heat - Avoid placing the unit under direct sunlight or near asource of heat such as heating
7. Temperature - The unit may not function propery if used ate extremely low, or freezing tem.
peratures. The ideal ambient temperature is above $+5^{\circ} \mathrm{C}\left(41^{\circ} \mathrm{F}\right)$.
8. Water and moisture - The unit should not be used near water - for example, near a bath-
9. Dust and moisture - Avoid places where is dusty or where the humidity is high.
10. Vibrations - Avoid placing the unit on an unstable place such as a shelf or in a place
11. Magnetic fields - Keep the unit away from sourres of magnetic fields such as $T V$ sets,
12. Cleaning - Do not use volatilie solventstsuch as alcohol, paint thinner, gasoline, or benzine,
13. Nonuse periods - The power cord of the unit should be unplugged from the outlet when left
unused tor a long period of time.

## Before applying power

 For the U.S.A.
FCC WARNING:
This equipment may generate or use radio frequency energy. Changes or modifications to
 proved in the instruction manual. The user could los.
it an n nuauthorized Change or modification is made.
NOTE:




 Consult the dealector or an experienced radioTV technician for help.

## When: power-supply cord or the plug has been damaged. B. The opiectis ane talen, or liuquid has been spilled into the uni. C. The unit has been exosesed to rain.


16. Servicing - The user should not attempt to senvice the unit beyond that described in the
 Notes on using through car stereo

- In case of abnormality such as smoke production, immediately unplug the car bat-- tery adapter from the cigar lighter socket
- Do not leave the products or batteries in the car, particularly above the dashboard,
for this may lead to maltunction or damage due to solar heat
- If the unit is connected to a car stereo using an audio cord, noise may sometimes
interfere.
$\triangle$ Caution: Read this page carefully to ensure safe operation.
*For other countries
AC voltage selection
This unit operates on 10-120 or 220-240 AC voltage. The AC voltage selector switch on the
AC adapoer is set to the voltage that revevilis in the area to which the uniti is shipeed. Befor

 directio
Note:
Our warranty does not cover damage caused by excess
of the $A C$ voltage selector switch of the $A C$ voltage selector swith. AC voltage selector swich
Move swith lever tomatch your ine
voltage with asmal screwdriveror other


```
\(\underset{120 \mathrm{~V}}{2}\)
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voltage witha
pointed tool.

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

 product thas been classified as class 1 1t means that
there is no danger ot hazaracous r radiaion oulside the
procuct.

## For CANADA

NOTICE:
This Class B B digital apparatus complies with Canadian ICES-003

## Part names

## Player



Using the AC adapter Do not use anything other than the AC
adapter supplied. adapter supplied. - Note that the power will be switched off
when the cable is plugged in or unplugged whom the player's DC IN terminal.

*Shape of AC adapter may differ do
pending on the sales area.
(1) mode key
(2) $4, \rightarrow$ keys

Used for fast forward and fast reverse, and to select folders.
(3) $\begin{aligned} & 1 \Delta 4, \boldsymbol{\rightarrow r | r | c y s} \text { keys } \\ & \text { Used to search }\end{aligned}$

Used to search the beginning of tracks, to set up the various modes, and to select
folders.
(4) STOPIOFF key

Used to stop, to switch off the power supply, and to recharge the batteries.
(5) PLAYYPAUSE key

Used tor playback, pausing, and to switch on the power supply
6) D.A.S.C. (Digital Ant-Shock Circuit) key
(7) Liquid crystal display
(8) $D C \mathbb{N}$ (external power supply terminal)

Used for connecting the AC adapter supplied. Used for connecting the car battery adapter when using a car battery for playback Used for connecting the car battery adar
purposes.
(9) REMOSE PHONES/LINE OUT terminals

Used for connecting the remote controller or headphones supplied. Used for connecting an amplifier or speakers built into amplifiers when used as a
LNE OUT terminal. Used for connecting the car cassette adapter when using for playing back car audio
(10) volume kn
(10) VOLUME Knob
(11) OPENHOLD switch

Used when the top cover is to be opened and when switching the hold function be tween on and off.
(4) $\begin{aligned} 184 \text { key (SKIP Down) } \\ \text { Used for searching tor the }\end{aligned}$ Used for searching for the beginning of
(5) tracks, etc.

Used to stop the player and switch of the power.
$\rightarrow$ AMI key (PLAY/SKIP UP) Used for Playing and searching for the
beginning of tracks, etc.

## Liquid crystal display


(1) D.A.s.c. display

P POST dist the sound skip guard function is on.
(Illuminated when th
(3) RANDOM display
4) Repeat display
Illuminated when
en repeat playback has been selected.
Battery display
Illuminated when $\qquad$
6) Information display area

Displays track numbers, amount of time elapsed, titles and other disc information,
(7) $\Omega_{\text {mark }}$
(7) $\boldsymbol{\Omega}^{\text {Illuminated if files that can be played back are contained within the selected folder }}$ when media on which MP3 and WMA files are stored has been inserted into the
player (
(8) Illuminated

Illuminated if other folders are contained within the selected folder when media on Which MP
folder selection).

Remote controller (DPC-MP727)
(Except for U.S.A., Canada and Australia)


## Inserting and recharging the batteries

## Inserting the batteries in the player

## 1 Open the cover

Taking care over the positive (+) and negative (-) poles, inserf the batteries.


- When running the player on normal dry-cell batteries, use size AA alkaline
batteries $(\mathrm{LR} 6$ ) available on the open market. - As playback time will be greatly reduced when
ensure that size $A A$ alkaline batteries are used.
- Make sure that both batteries are replaced when changing batteries.
- Do not use rechargeable batteries and size AA alkaline batteries tope

3 Close the cover

## Using the external battery case

## Using the battery case together with the rechargeable batteries or size AA alkaline bat- tories set in the player will provide extended periods of continual play.

1 Remove the cover on the battery case.


Taking care over the positive (+) and negative (-) poles, in-
vert the size $A A$ alkaline batteries. ert the size $A A$ alkaline batteries.


- It is not possible to recharge the batteries with the external battery case. - As playback time will be greatly reduced when manganese batteries are us ensure that size AA alkaline batteries are used.
Make sure that both batteries are replaced when changing batteries.
3 Close the cover
4 Attach the case to the player.


Align the guide pin and electrode
with the holes on the player and
press the battery case into position,
press the battery case into position,
and then turn the screw in the di
and then turn the screw in the d.
reaction of the arrow to fixity in place.

## Caution:

Remove the battery case from the player when it is not to be used for long periods of

Recharging the batteries

- Ensure that only the rechargeable batteries supplied with the player (NB-150) or
sold separately (NB-130) are used. Batteries other than special Kenwood batteries Sold separately (N B-130) are used. Batteries
Must not bused under any circumstances.
Remove the external battery case.
(1) PHONES terminal

2) VoLUME knob

Used to adjust the
(3) HOLD switch

Used to switch the
tween on and off.

## Avoiding miss-operations

is possible to avoid miss-operations when the player is placed in a bag with the use of the hold function that prevents all keys, with the exception of special keys, from

Player:
Slide the OPEN/HOLD key to the HOLD position.
When on hold: $\qquad$
When the hold is cancelled:
000


- All keys on the player, with the exception of the OPENHOLD switch and the volume

Knob, will stop operating.

- Slide the OPENHOLD switch to the central position to cancel the hold function and - resume operations.
-The operation keys
- The operation keys on the remote control will not be set in the hold mode when the Remote controller (DPC-MP727):
Slide the HOLD switch to the HOLD position.
When on hold:

- All keys on the rent ron with the exception of the volume knob, will stop operating.
- Slide the


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

Sound skipping caused by vibrations, etc., is prevented by recording the sound
data into the memory and then laying it back from the memory. The D.A.S.C. function will always be activated with MP3 and WMA files (approximately 110 seconds when saved with a transmission bit rate of 128 kbps and a sam-
ping frequency of 44.1 kHz ). bling frequency of 44.1 kHz ).
Sound skip guard function mechanism

re are cases where, depending on the degree of the vibrations, the memory da - There are cases where, depending on the degree of the vibrations, the memory dat
will be used up and the sound skip guard function will be temporarily disabled. D.A.S.C. setup (Audio CDs (CD-DA) only) Press the D.A.S.C. key.
The display will alternate betw

$$
\begin{aligned}
& \text { - "40-SEC": Records approximately } 40 \text { seconds of sound aaa. } \\
& \text { "10-SEC": } \quad \text { Records approximately } 10 \text { seconds of sound data } \\
& \begin{array}{l}
\text { Reorrds approximately } 10 \text { seconds of sound data } \\
\text { This mode provides lower sound skip guard mode }
\end{array} \\
& \begin{array}{l}
\text { levels in comparison with the } 40 \text {-SEC mode, but the } \\
\text { quality of the sound is better. }
\end{array} \\
& \text { D.A.S.C.function }
\end{aligned}
$$ is released:

(D.A.S.C. disappears) Cancels the sound skip guard function.

- Sound being played back will be cut off when switch ing between modes.
- The D.A.S.C. setting will become 40 -SEC when the top cover is opened.
- Remove the external battery case.
1 Insert the rechargeable batteries in the player, and then connect the AC adapter.
2 Switch the power off
3 Wait for five seconds, press the STOP key twice in succes sion, and then confirm that the symbol is illuminated.

$$
\xrightarrow[\text { Recharging }]{\substack{\text { Recharging complete } \\ \text { Illuminated }}} \xrightarrow{\substack{\text { Recharging } \\ \text { Extinguished }}}
$$

- The recharge timer will be switched off after approximately six hours. The power
will be switched off once recharging is complete.

4 Disconnect the

## Loading disc

1 Slide the OPEN/HOLD switch in the direction of the arrow to open the top cover.

0 ODOO


- Press the area around the hole until the central axis clicks into place

3 Close the top cover


## Playing back audio CDs (CD-DA)

Sequentially from the first track.
1 Check to ascertain that the OPEN/HOLD switch is set in the central position

$$
\xlongequal{70000}
$$

- The hold function is cancelled when the OPENHOLD switch is in the central postion En sure that the hod tuncti
player with the use of player keys.


## 2 Press the PLAY/PAUSE key

The power
be swiched on and playback wil commence from the The same operatio
remote controler.
3 Turn the VOLUME knob to adjust the volume.

- The volume knob on the remote contriller is not interinked with the volume
level of the player. The volume to which the player has been adiusted will be evel of the player. The volume to which the player has been adjusted will be
Searching for the beginning of tracks


## Press the 144 or $\longrightarrow$ keys.

1-1: Press to select the next track.
-The beginning of the required track will be located in accordance with the number od
times the keys are pressed.

- Press the 144 key once during playback to return to the beginning of the track.
- The same operation
remote controller.

Fast forward/fast reverse
Player only:
Press the $\leftrightarrows$ (fast forward) or $\varangle \varangle$ (fast reverse) keys continu ously during playback.

- Playback will recommence from the place the key is released
is possible when in the pause mode.
Pausing during playback


## Player only:

Press the PLAY/PAUSE key during playback

- The track number and the amount of time elapped for the track being played back
will blink in the information display area, and playback will be paused
- Press the PLAYPPAUSE key once again to resume playback.

Stopping playback
Press the STOP key
The otat number oftracks and the total ime will be displayed in the information display area STOP/OFF key i playback was stopped will be memorized automatically when the STOPIOFF key is pressed. Playback will be resumed from the memorized location
when the key is pressed as long as the disc is not replaced or the power switched - The

## Switching off the power

Press the STOP key when playback has been halted.

- The same operations can be performed by pressing the STOP $\square$ key on the remote

Auto power-off function
The power will be switched off automatically in order to preserve battery power after
three or more minutes have elapsed in the stop mode.

## Setting up with the MODE key

 $I t$ is possible to amend the sou.with the use of the MODE key.
The following mode settings will change alternately as follows whenever the MODE key is pressed.

- b.BOOST setting:
B.BOOST steting:
Boosts the bass tones that tend to be suppressed when music is lis tened to on the headphones.
Playback mode setting:
Enables repeaed playback and random playback.
Enables the number of tracks on the CD and time information to be
Ening viewed.

Boosting the bass tones (B.BOOST setting)
1 Press the MODE key repeatedly to make the [BB off] or [BB on] displays blink.
(2) Press the $1 \mathbb{T}$ or $\boldsymbol{T} \boldsymbol{k}$ key.
dish key. $f$.

- BB off: Cancels the bass boost function
- BB on: Boosts the bass tones.
- The B.BOOST setting is canceled when the top cover is opened.

Repeat playback and random playback (Playback mod setting
1 Press the MODE key repeatedly until the playback mode is displayed.

Press the $1 \Delta 4$ or $\rightsquigarrow$ keys to select the playback mode.
$\longrightarrow$ OFF: Cancels repeat playback and random playback.
$\supset$ ONE: Repeats a singleyb
Repeats the track being played back or the track selected
ALL: $\begin{gathered}\text { Repeats all tracks. } \\ \text { (Folder repeat ( } \\ \text { FOL.) }\end{gathered}$ when CD-ROMs are being played
back.)
Repeats all tracks. (Repeats all files in the folder.)
$\rightarrow$ random :
Random playback (can only be selected when playback is
stopped).
Randomiy selects tracks for playback. Playback will stop once
all tracks have been played back. (Random playback can only
 Foldersele.
is in effect.) $\qquad$

- The preset playback mode wif be displayed with an icon.

Viewing CD information (Display setting)

## Player only:

1 Press the MODE key repeatedly to select the CD informa tion display mode The currently set mode will blink once the CD information display mode has been

2 Press the $\| \triangleleft$ or $\mapsto$ keys to change the display mode. The display will swith between the following whenever these keys are pressed. When stopped:


## Playing back MP3 and WMA files

## is not posit to pay back the exceed the

 xim um limitations of the medalthe copyright is in effect for hat particular filie and the player will move onto the next file, certain amount of time is required for the player to contirm the media on which MP3 and WMA files have been recorded before playback will commence.
Playback
Insert the media, and then confirm that the hold function has been
released before continuing with subsequent operations.
1 Press the PLAY/PAUSE key

- The power will be switched on and playback will commence. on the remote controller.
a in which they were recorded
- The $\square$ mark will be displayed when a foldor exists in the next layer.
- The mark will be displayed when a file exists in the next layer.
(2 Turn the VOLUME knob to adjust the volume
Stopping
Press the STOP button
- The same operation can be performed by pressing the STOP $\quad$ button on the re-

Searching for the beginning of files

## Press the $I \varangle \varangle$ or $\Perp$ keys.

- The begining of the required file will be located in accordance with the number of - the files to be played back.
- If the IAd key is pressed
of the file.
- A certain amount of time may be required when searching for the begin Pausing during playback


## Player only:

Player only:
Press the PLA Y/PAUSE key during playback.

- The mode currently set will blink in the display area, and playback will be paused.

Fast forward and fast reverse
Note:
Fast forwarding and fast reversing is not possible with MP3 and WMA files.
Conceptual diagram of a media directory


## Playing back MP3 and WMA files

## Using the MODE key for operations

is possible to search for folders, and amend the sound quality, playback styles It is possible to search for folders, and amend the s.
and the display style with the use of the MODE key.
The following mode settings will change alternately as follows whenever the MODE key is pressed.

$$
\begin{aligned}
& \begin{array}{l}
\text { Folder search (folder searchfolder select) } \\
\text { B.BOOST setting (boosts the bass tones) }
\end{array} \\
& \begin{array}{l}
\text { B.BOOST setting (boosis } \\
\text { Playback mode setting }
\end{array} \\
& \begin{array}{l}
\text { Playback mode } \\
\text { Display setting }
\end{array}
\end{aligned}
$$

-The B.BOOST setting and the playback mode setting are the same for audio CDs.
Searching for folders (during playback)
Sequentially selects folders.
1 Press the MODE key during playback to make the Press the" display blink.
-FOLDER"
Perform the next operation within eight seconds.
2 Press the $\gg$ or $/<4$ keys to select the required folder | key: Selects the next folder in the sequence it was written.
id key: Selects the previous folder in the sequence it was writte - The folder name will be bisplayed inside parenthesis "()"
been selected - A certain amount of time may be required when searching for folders depend - The player will return to the first folder in which files exists when the STOP key is pressed.
Selecting folders (when stopped)
Selects the folders to be played back directly regardless of the or der in which it was written (operated from the player)
1 Press the MODE key when stopped to make the "FOLDER Press the MODE key when stopped to make the "FOLDER
display blink and press the PLAY/PAUSE key to enter the folder selection mode. -The $\square$ and $\curvearrowright$ marks will
$2 \begin{aligned} & \text { Press the } \\ & \text { a folder in the } 1 / 84 \text { keys to select }\end{aligned}$ a folder in the same layer
$\rightarrow 1$ key:Selects the next folder in the same $1 \Delta 4$ key: Selects the previous folder in the Press the sal laye
the layer.
$\Rightarrow$ key: Moves to the lower laye
\& key: Moves to the higher laye

- The folder name will bedisplayed inside parenthesis "()
 - Press the STOP $\square$ button to return to ROOT

3 Select the required folder, and the press the PLA Y/PAUSE key - Playback will start from the first file in the selected folder-

## ies exist in the selected

Viewing the information contained in the media (Display setting) This function allows media information, such as the folder and file
titles and the number of files contained on the media, to be viewed.
1 Press the MODE key to enter the media display mode - The currently set mode wivl blink once the media display $n$

2 Press the $\stackrel{1}{ } \downarrow$ or keys to change the display. The display will switch between the following information whenever these keys
are pressed.

When stopped:
$\begin{aligned} & \text { Folder title ( ) } \\ & \text { Total number of files in the } \\ & \text { folder ( } \\ & \text { The total number of files on } \\ & \text { the media [ ] }\end{aligned}$


Total number of files in the
folder ( )

## Battery consumption display

| The following black-and white inverted mark will be displayed at the liquid crystal display's information display area when the batteries are running low. |  |  |
| :---: | :---: | :---: |
| EHivi |  |  |
| The timing for displaying the black-and white inverted marker for indicating the consumption level of the batteries will differ in accordance with the battery type. |  |  |
| Battery type | Timing for displaying the blackand white inverted marke | Acti |
| Rechargeable batteries | When the remaining capacity of the batteries is low | The power will be automatically switched off atter a cer- tain period of time. Recharge the batteries. |
| Alkaline dry-cell batteries | When approximately half of the battery life has been used | Playback is possible while the display is blinking. |
| When both rechargeable batteries and alkaline dry-cell batter- ies are used toget ies are used together | When approximately half of the alkaline battery life has been used | Playback is possible while the display is blinking. |
| Recharge the rechargeable batteries, or replace them with new batteries if alkaline batteries are in use. <br> When the batteries run out, the power will be switched off automatically. |  |  |

## Getting the best out of your player

Precautions when using rechargeable batteries (NB-150 Nickel-Metal Hydrogen rechargeable batteries)

- Do not use any rechargeable batteries other than the ones specially required by the
player.
- Naiure to osberve this max result tin damage. - Nickel-Metal Hydrogen rechargeable batteries are used with the player. Owing to
the characterisitics of these batteries, it is necessary to recharge them at leas once every two months even when they have not been used.
- It is possible to recharge the batteries approximately 300 times.
- Replace the rechargeable batteries when the amount of time they can be used is
minimal even after recharging (use NB-130 batteries sold separately.)
- A small amount of current will be consumed even when the powerer to the player is
- will not be used for a long period of time.
- Place the uechargeable batiteries in the be battery carrying case supplied when carrying them around. There is s a risk of the positive and negative poleses being shorted difthy
come into contact with key holders or other metallic objects when carried in a pocket.
The rechargeable batteries have a tendency to become warm when recharged and
during use. This is not a defect. the the
Ensure that ten instruction manual supplied with rechargeable batteries is read thor
For rechargeable battery


## WARNING

- Use speciifed charger only.
- Do not disassemble or mutilate,may cause burns.


Problems?
There are cases where problems that appear to indicate a defect are in fact attribut able to other causes. In this event, check the problem against the table below to
ascertain what the trouble is (The ascertain what the trouble is. (There are cases where requests for service owing
problems attributable to the causes outlined in the table will be charged.)

| Symptom | Cause | Recovery |
| :---: | :---: | :---: |
| Nothing happens when the operation keys are pressed | - The HOLD switch on the player or remote controller is set to HOLD. <br> - The batteries have run out. <br> - The AC adapter or car battery <br> adapter are not connected. <br> - The format of the disc in use is wrong, or it has not been finalized. <br> - The wrong procedure has been performed for MODE key operations, or the method of selecting the folder and file is incorrect. | - Cancel the HOLD function. <br> Replace both alkaline batte ies, or recharge the r chargeable batteries. <br> - Connect the adapter pro erly. <br> - Create a disc in a format th can be used. Use only discs that have been correctly finalized. Perform the procedure WMA discs correctly. |
| No sound is emitted from the headphones. | - The headphones have not been plugged in far enough. <br> - The volume has been turned down on the player or re | - Plug the headphones firm into the PHONES termina Adjust the volume on the player and remote controlle player and remote controler. |
| The sound skips or breaks up. | - The D.A.S.C. function (sound <br> skip guard) is switched off. <br> - The power of the vibrations the D.A.S.C. function. <br> - The disc is soiled. <br> - The lens is soiled. <br> - The batteries are running out. | - Switch the D.A.s.C. functio <br> on. <br> - Place the player in a loca tion with minimal vibration <br> - Clean the disc. <br> - Clean the lens. <br> - Replace or recharge the ba teries. |
| White noise can be heard. | - The headphones plug is soiled. <br> - The batteries are running out. <br> - The headphones have not been plugged in far enough. | - Clean the plug. <br> - Replace or recharge the ba teries. <br> - Plug the headphones firm into the PHONES termina |
| The batteries cannot be recharged. | - Normal dry cell batteries are being used. | - Replace the batteries in th player with the rechargeab batteries. |
| "no DISC" is displayed | - No disc is loaded. <br> - The disc has been inserted upside down. | - Load a disc that can b played back. <br> - Insert the disc with the lab facing upwards. |
| "ERROR" is displayed | - The disc is abnormal. (The disc cannot be read). | - Replace with a disc that be played back. |
| "no FILE" is displayed | - The disc does not contain the MP3 or WMA files | - Replace with a disc which contains files that can b played back. |

Caution

1. This system uses a microcomputer, and there are cases where normal functioning will
not be possible owing to noise from external sources and other noise forms. In this not be possibe owing to noise rime exien e sources and oiner noise torms. In th
event temporarily unplug the power cord or remove the bateries, and then try again. 2. There are cares where malturction will occur when the headphones are plugged
and unplugged. This is not a defect. 3. There are cases where it is not possible to play back media and files that have not bee

For the U.S.A.
CAUTION:
Use of controll so adiustments or perfol
ance of procecdures other than thoses
anceo of porocedures otherthan thoses speci-
fied herein may result in hazardous radia-
fion exposure
tion exposure.
In compliance with Federal Requations,
following are epeproductions of tabels on or Tinoiowing are ereproductions of labels on, or
inside the product lelating to laser product
safety.


## Connections



## Maintenance

## Simple care

Care of lens . lens in the pick-up gets dirty, malfunctions including the
When the
imposibility of playback may occur Tha lens shewd

Care of main unit
When the unit gets dirty, clean with a sott, dry cloth. If the unit is stianed seriously,
moistened cloth can be used. Do not use benzine or thiner for these will damage the unit.
Cleaning the plug
Wipiote heapophene plug with a soft cloth to keep it clean.
A dirty plug may cause noise or malfunction.

## Caution on disc used

sable discs
8 cm single cDs can be played as they are; do not use a commercially-available single
CD adaper.
Handling
Halling
Hold compact discs so that you do not touch the playing surface.
Do notatach paper or tape to either the playing side or the label side of compact discs.
Never play a cracked or warped disc.
During layack, the disc rofotes at thigh speed in the player. Therefore, to avoid danger
neverer use a a cracked or of ofrmed disc or a disc repaired with tape or adhesive agent.

Storage
When a diss is not to obe played for a long period of time,
remove it trom the CD player and store it in its case.
Precaution against condensation
Immediately after a room is heated or in a room with high humidity (or vapor), the unit may maltunction due to the condensation of dew or mist on the pick
case, leave the unit tor about an hour before trying to use it again.

## Caution of hearing (For U.S.A.)

## (3) 8

Dear Customer
Selecting fine audio equipment such as the unit youve just purchased is only the star of your musical
enioument. Now its time to o onsider how you can maximize the tun and exciement your equipment ofers. enioyment. Now its time to consider how you can maximize the tun and excitementy your equipment offers.
This manutacuruer and the Electronic Industries Association's Consumer flectronics Group want youto get
 Sound can be deceving. Over time your heaing "comtort level" adapis to higher volumes of sound. So
 To establish a sate level:

- Start your volume control at a low seting. Slowly incease the sound untily you can hear it comfortably and clearly, and without distortion. Once you have established a comfortable sound level:

Taking a minute to do this now will help to prevent hearing damage or loss in the future. Ater all, we We Want You Listening For A Lifetime
Used wisell, your new sound dquipment will provide a lifetime of fun and enioyment. Since hearing

 Level Example


EFOLLOWING NOISES CANBEDANGEROUS UNDER CONSTANT EXPOSURE

Garbage truck, chanin saw, pneumatic crill 140 dB
180 dB $\begin{gathered}\text { Gunshon clasts jeet plan } \\ \text { Rocket launching pad }\end{gathered}$
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