
(1) Be sure the CD player is placed in the pouch so that the buttons are facing away from your body.
(2) Fasten the neoprene sport belt securely around your waist so that the unit fits snugly against your body.
(3) Before jogging with this unit, allow sufficient time for the memory buffer to fill up completely. (See page 4.)
(4) This unit is designed for light jogging, but not for serious running. It may occasionally skip if you are an aggressive runner, or have a heavy, jarring stride.

## Note

- Do not machine wash.

Fading and loss of shape can occur.

- Do not expose the pouch to high temperatures when a player and CDs are inside.
The player and CDs can be damaged and it can lead to fire. Be especially careful not to leave the pouch near heaters, in a car, or in the sun.
-Do not drop or hit the pouch while a player and CDs are inside. This can seriously damage the player and CDs.
- Discontinue use if a rash or skin irritation develops.
- Take special care when listening around traffic.

Portable CD player

## Dear customer

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully.

## Operating Instructions

Model No. SL-MP353J

The model number and serial number of this product can be found on either the back or the bottom of the unit.
Please note them in the space provided below and keep for future reference.
MODEL NUMBER SL-MP353J
SERIAL NUMBER $\qquad$


This model can play MP3 files. See pages 4 to 6 for details.

## Power Supply Preparations

Refer to the specifications (page 8) for information on operating times when using rechargeable batteries or dry cell batteries.

## Using the AC adaptor (not included)

Use only the recommended AC adaptor. Using other AC adaptors can damage the unit.

To order the optional AC adaptor RP-AC46 contact 1-800-332-5368 or web site (http://www.panasonic com). Connect the AC adaptor.


Conserving power
To save power when the unit is not to be used for a long time, unplug the AC adaptor from the household AC outlet.

## Note

Turn the unit off before connecting or disconnecting the AC adaptor.

## Using rechargeable batteries (not included)

Obtain the optional rechargeable Ni-Cd batteries Make sure to recharge the batteries before using them. Optional batteries: P-3GAVA/2B
Recharging procedure
1 Insert the special rechargeable batteries.


2 Connect the AC adaptor.
(Refer to "Using the AC adaptor".) Recharging starts and the "CHHRGE" flashes on the display When the rechargeable batteries fully recharge the charging indicator disappears.
3 When charging is complete, unplug the AC adaptor from the household AC outlet and DC IN jack.

- Never mix dry cell and rechargeable batteries. -Turn the unit off before replacing the rechargeable batteries.


## Note

- Rechargeable batteries have a service life of approxi mately 300 charge-discharge cycles. The batteries have reached the end of their operational life if they last for a noticeably shorter time after recharging, or if they cannot be recharged at all. Replace the batteries. - Recharging may only be performed when the unit is off. - It is normal for the AC adaptor and rechargeable batteries to become warm during recharging.
-Leaving the AC adaptor connected can cause the batteries to go flat. After recharging the batteries and disconnecting the $A C$ adaptor from the household $A C$ outlet, ensure you disconnect the AC adaptor from the unit's [DC IN $4.5 \mathrm{~V} \diamond-\mathrm{C}-\mathrm{s}]$ terminal


## Removing batteries

 Push up on the battery in the direction indicated by the arrow. Then lift it out.

If the battery lid comes loose Slide the lid back into place horizontally.


If the unit malfunctions or freezes during use, disconnect the power source (the AC adaptor or batteries). Re-connect the power source and continue operation.

## Using dry cell batteries (not included)

After disconnecting the AC adaptor, insert two "LR6, AA, UM-3" alkaline batteries.
The procedure for inserting and removing dry cell batteries is identical to that for rechargeable batteries.

## Battery indicator



This indicator flashes when the batteries are almost fully discharged. Replace with fresh dry cell batteries or recharge.

## Note

- The time between when the indicator starts flashing and when the power is cut off depends on the type of batteries you are using.
-This indicator may not function correctly if you use batteries other than the specified rechargeable batteries.


## Using the car adaptor (not included)

Be sure to obtain the car adaptor (SH-CDC9) available as an optional accessory.
The car adaptor can be used to recharge the unit's batteries while in the car
Use only the recommended car adaptor. Use of other car adaptors can damage the unit.

## CAUTION:

Use only car adaptor, Model: SH-CDC9 manufactured by Matsushita Electric Industrial Co., Ltd.

## HOLD Function



This function causes the unit to ignore accidental button presses. (The disc lid can still be opened and closed.)

To use the HOLD function
Set [HOLD] to the HOLD position. When the unit is in HOLD mode, pressing any button causes the indication "HOLD" to appear on the display.
You still can operate the unit with the remote control when the main unit's HOLD function is on and vice versa.
When the unit is off
The "HOLD" indication appears only when [ $\boldsymbol{H} / \mathbf{I}$ ] is pressed.
Before operating the buttons
Be sure to move [HOLD] to release the unit from the HOLD mode.

## Location of Controls

 of the unit

## Main unit $A$

A Memory/recall button (MEMORY)
B Mode button (MODE)
C Display
D S-XBS button (S-XBS)
E Headphone volume control (+, VOLUME, -)
F Skip/search buttons
( $144, \rightarrow 1$ )
G Play/pause button (>/II)
H Stop/operation off button (■)
I Open switch (OPEN $>$ )
J Album skip buttons
( - ALBUM - )
K Display button (DISPLAY)
L Album mode button (ALBUM MODE)
M Headphone jack ( $\Omega$ )

N Hold switch (HOLD)
O CD release button (PUSH)
P Hole for car mounting base
Q DC IN jack
(DC IN $4.5 \mathrm{~V} \stackrel{\ominus}{\ominus}-()$
Wired remote control $B$
A Skip/search buttons ( $1 \ll 1$,
B Play/stop/operation off button (■/D)
C Volume control buttons (-, VOL, +)
D Headphone jack
E Clip
F Hold switch (HOLD)
G EQ button (EQ)
H Plug


1 Slide [OPEN $>$ ] to open the lid, and insert the disc.
2 Connect the wired remote control and the stereo headphones to [ $\Omega$ ]. (Plug in firmly.)
3 Release [HOLD].
4 Press [ $\boldsymbol{D} / \mathrm{II}$ ] (main unit) or press [ $\quad / \mathrm{l}$ ] (remote control) to start play.

- The music symbols flash randomly during play.
- Play stops automatically when all the tracks have been played.


## 5 Adjust the volume.

+ : To increase the volume level
- : To decrease the volume level
-The volume range is $0-25$. (Press and hold to change the volume successively.)
-A tone (beep-beep) sounds when you reach the minimum or maximum volume when using the remote control.
-The volume changes when pressed while the level is displayed. If any other display is shown, it changes to show the current level.

■ To pause play (main unit only)
Press during play. (Press again to restart play.)


$\square$ To stop play Stop mode
Press during play
Main unit Remote control


Total number of tracks

(Beep...Beep)
Total playing time

## Resume function

The unit stores the track where you stopped play and if you press [ $\boldsymbol{>} / \mathbf{I I}$ ] (main unit) or $[\mathbf{\square} / \boldsymbol{\$}$ ] (remote control), play resumes from the beginning of that track.

## Resume function notes

- Opening the lid while stopped or replacing the disc while off cancels the function. (It may remain active if you replace a disc in the off mode.)
-Play may resume from the beginning of the next track if you stopped play near the end of a track.
-The resume function is automatic and you cannot turn it off.


## $\square$ To turn off the unit Off mode

Press while stopped (main unit) or press and hold while playing or stopped (remote control).
Main unit Remote control


■ Skip / Search function
Skip : Press during play. (Press [144] twice to skip to the beginning of the previous tracks.)
Search : Press and hold during play.

-During program play (page 4), these buttons are used to skip forward or backward through the programmed sequence of tracks.

- You cannot skip to tracks that have been played in random or random repeat play (page 4).
-During program play, 1 -track repeat play, random play and random repeat play (page 4), search operation is limited to the current track only.


## CD-R and CD-RW discs

This unit can play CD-DA (digital audio) format audio CD-R and CD-RW that have been finalized (a process that enables CD-R and CD-RW players to play audio CD-R and CD-RW) upon completion of recording. It may not be able to play some CD-R/ CD-RW due to the condition of the recording.

## For your reference:

" HODISc" indication
This indication appears for about 30 seconds if you press [ $/ \mathbf{I I}$ ] (main unit) or [ $\boldsymbol{\square} / \boldsymbol{\text { ] }}$ ] (remote control) when no disc is loaded or if the disc is not properly secured.
" OFEN " indication
This indication appears for about 10 minutes when you open the lid (unless the unit is off).

## Removing discs

1 Press [[] to stop play and disc rotation.
2 Slide [OPEN $>$ ] to open the lid.
3 Press [PUSH] to release the disc.
Do not stop the disc by hand or try to remove it before it stops rotating. This can damage CDs.


Note
Never insert foreign objects into the unit

## Auto-off function

To save batteries, the unit turns off after about 10 minutes after being stopped ( 30 seconds if a disc is not loaded).

## Operation confirmation tones

This tone sounds when a button on the remote control is pressed. Refer to the parentheses in the illustration for the different types of confirmation tones.

- Turning the operation tones off and on While stopped or during play
Press and hold [EQ] on the remote control for 5 seconds until the display appears. The tone sounds when the setting is changed.


To turn the tone off
To turn the tone on

## Other Play Methods

The letters such as F in the various illustrations refer to the descriptions in the "Location of Controls" section (see page 2).

## Skip play

Plays from the selected track through to the last track on the disc.
Preparation: Put unit in stop mode.
1 Select a track.


## Changing the sound quality

Press during play or stop mode.

## Main unit

Remote control
D

 (Beep)

The setting switches as shown below each time you press the button.
S-XBS < > Cancel (no indicator is shown)
S-XBS:
Select this setting to boost the low frequency range response.

## Program play

Up to 20 tracks can be entered in the programmed sequence.
Preparation: Put unit in stop mode.

## 1 Select a track.

F

2 Register in sequence.
(" $M$ " and the programmed sequence appear on the display.)


3 Repeat steps 1 and 2 to program
4
G

- To program the same track in the sequence more than once
After step 2, press [MEMORY] the desired number of times.
- " $F$ " is displayed

If more tracks can be programmed.

- To check the contents of the program

Press [MEMORY] during play. The track numbers and their sequence appear in order, one after the other.

- To clear the program

Press [■].

## Note

The repeat and random play modes are canceled after steps 1 and 2.

## Repeat play/ Random play

Press during play or stop mode.

## B

The setting switches as shown below each time you press the button.
1-track repeat (1 ©)
One track is repeated.
All-track repeat ( $\circlearrowright$ )
All the tracks on the disc are repeated
Random (RND)
The tracks play once each in random order and then play stops.

Random repeat (RND ©)
The tracks play repeatedly in random order.

Cancel (no indicator is shown) ...............
When pressed during program play
The setting switches as shown below each time you press the button.
1-track repeat (1 © M) ( .............)
One track is repeated.
Memory repeat ( © M)
The programmed tracks are repeated.
Cancel (M)
Note

- You can select the first track to play in random play and random repeat play by pressing [ $\rightarrow$ ] while the disc is stopped. All the tracks are played.
- You cannot select random play or random repeat play during program play.
-The resume function does not work when random or random repeat are on.
-The mode cancels when you disconnect the power source or open the lid.


## Anti-Skip System

This system deals with skipping in a variety of ways:
-An anti-skip mechanism prevents skipping caused when play speed changes due to swinging of the unit.
-A recovery system immediately returns the laser pickup to its original position if it is knocked off the track by a strong shock.
-The anti-skip memory (maximum 45 seconds when playing CD-DA and maximum 100 seconds when playing 128 kbps MP3) fills in interruptions caused by bumps and vibrations.

The anti-skip system works automatically while the system is on and cannot be canceled.

When bumps continue repeatedly
The elapsed playing time disappears and sound is interrupted.


## Note

The anti-skip memory compresses digital signals.

## Playing MP3 files

## What is MP3?

A method of compressing audio, MPEG Audio Layer 3 (MP3) allows audio to be reduced to up to one tenth its original size when a compression rate of 128 kbps is used, without overtly hurting audio quality.

## When creating MP3 files to play on this unit

-Disc formats: ISO9660 level 1 and level 2 (except for extended formats)
Files: MP3 files with the suffix ".mp3" or ".MP3"
-MP3 files may not be played in the order you recorded them. Note the following if you want the files to play in the order you record them.
1 Use software that records the files to the disc in file name order.
2 Prefix folder and file names with 3-digit numbers in the order you want to play them.
3 Give the files and folders names with 8 characters or less, including the 3-digit prefix.
4 It is better not to create folders (albums) within folders (such as shown in example 2).

This unit plays MP3 files in the following order. Numbers such as (1) show the order folders (albums) and files (tracks) within them are played.
Example1: Recommended method when creating MP3 discs.
Example2: A disc not created in the recommended way. - Play will be in the order shown in the below diagram, irrespective of folder and track names, so the order of play in this example will be A\# C\# G\# D, not A\# B\# C\# D. Folders and files in the same level will be played in order according to their names.
-Folders that do not contain MP3 files ("Falbum" in the example) are skipped.
Example1 Example2


## Limitations on MP3

-This unit cannot play files if they have a suffix other than ".mp3" or ".MP3".

- This unit cannot play files that have the suffix ".mp3" or ".MP3" if they are not MP3 files
-This unit can display album and track titles with ID3 tags (version 1.0 and 1.1). Titles including text data the unit doesn't support cannot be displayed.
-This unit is compatible with multi-session but if there are a lot of sessions it takes more time for play to start. Keep the number of sessions to a minimum to avoid this.
-This unit cannot play files recorded using packet write.


## Frequently asked questions

Q. Can I play a disc if it has both audio data and MP3 data?
Yes, but only the data type used for the first track is played.
Q. Is there a limit on the number of albums and tracks? This unit can play a maximum of 999 albums and 999 tracks. The unit cannot play albums or tracks beyond these limits.
Q. Why is sound interrupted between tracks? The pick-up lens has to move to find the next track so a few seconds of silence is normal.
Q. Can I use $\mathbf{7 0 0 - M B}$ data?

Yes, you can.


1 Slide [OPEN $>$ ] to open the lid, and insert the disc.
2 Connect the wired remote control and the stereo headphones to [ Q ]. (Plug in firmly.)

## 3 Release [HOLD].

4 Press [ $\boldsymbol{D} / \mathrm{II}$ ] (main unit) or press [ $\quad$ / $\quad$ ] (remote control) to start play.

- The time until play starts depends on the number of files on the disc. If the unit cannot read the disc correctly (it is scratched or dirty or the unit is bumped), some files may be left unread or the disc may not be read at all.
-The music symbols flash randomly during play.
- If in Disc mode, play stops after the last track on the disc. If in Album mode, play stops after the last track in the album.


## 5 Adjust the volume.

To pause play (main unit only)
Press during play. (Press again to restart play.)


■ To stop play Stop mode
Press during play.
Main unit Remote control


## Resume function

The unit stores the track where you stopped play and if you press [ $\boldsymbol{>} / \mathbf{I I}$ ] (main unit) or $[\mathbf{\square} / \boldsymbol{\$}$ ] (remote control), play resumes from the beginning of that track.

## Resume function notes

-Opening the lid while stopped or replacing the disc while off cancels the function. (It may remain active if you replace a disc in the off mode.)

- Play may resume from the beginning of the next track if you stopped play near the end of a track.
-The resume function is automatic and you cannot turn it off.
- To turn off the unit Off mode

Press while stopped (main unit) or press and hold while playing or stopped (remote control).
Main unit Remote control

-The unit stores data it has read so play can start again immediately when you press [/II] (main unit) or [ $\quad$ / ] (remote control).
(This stored data is lost after 10 minutes when using batteries.)

## - Skip function

Press during play. (Press [1/4] twice to skip to the beginning of the previous tracks.)
Main unit Remote control
Forwar


## Backward


(Beep Beep)
(Beep Beep Beep)

You can only skip tracks in the current album when in album mode.

- During program play (page 6), these buttons are used to skip forward or back through the programmed sequence of tracks.
- During random repeat play (page 6), the skip buttons cannot be used to skip back to tracks that were played previously in the random sequence.


## Note

- You cannot search when playing MP3 files
- If the disc is scratched or the condition of the recording is poor, some noise may occur before the unit goes to stop mode


## To switch between Disc and Album mode

## Disc mode

Plays all the tracks on the disc.

## Album mode

Plays all the tracks in the current album
Press during play or while stopped.


The setting switches as shown below each time you press the button.


Album mode


## Note

You cannot do the operation above during program play (page 6).

## Other Play Methods with MP3 files

The letters such as F in the various illustrations refer to the descriptions in the "Location of Controls" section (see page 2).

## Track skip play

Disc mode
Plays from the selected track through to the last track on the disc.
Album mode
Plays from the selected track through to the last track in the current album.
Preparation: Put unit in stop mode.
1 Select a track.

## Main unit

Remote control


## 2

Main unit

G


Remote control


## Album skip play

You can skip album to album.
Disc mode
Plays from the first track of the selected album through to the last track on the disc.
Album mode
Plays from the first track of the selected album through to the last track in the current album.
Press during play or stop mode to select the desired album.


When pressed while stopped
The album number and the total number of tracks within it appear on the display.


Album number Number of tracks in album 1
Press $[\mathbf{I I}]$ to start play from the first track in the album. Press $[\mid<\mathbf{4}]$ or $[>1]$ first to select another track to start play.

## Program play

Up to 20 tracks can be entered in the programmed sequence.
Preparation: Put unit in stop mode.
1 Select a album.


2 Select a track.


3 Register in sequence.
(" $M$ " and the programmed sequence appear on the display.)

## A



Repeat steps 1, 2 and 3 to program other tracks.
5
G

- To program the same track in the sequence more than once
After step 3, press [MEMORY] the desired number of times.
- " $F$ " is displayed

If more tracks can be programmed.

- To check the contents of the program

Press [MEMORY] during play. The album and track numbers and their sequence appear in order, one after the other.
To clear the program
Press [■].

## For your reference:

- If album mode was engaged, disc mode is engaged automatically when you press [MEMORY].
-The random repeat play mode is canceled after steps 1,2 and 3.


## Repeat play/ Random play

Press during play or stop mode.

## B

The setting switches as shown below each time you press the button
Disc mode
1-track repeat (1 ©) )
One track is repeated.
v
All-track repeat ( $\circlearrowright$ )
All the tracks on the disc are repeated
Random repeat (RND ©)
The tracks on the disc play repeatedly in random order.

Cancel (no indicator is shown) ..............

## Album mode

1-track repeat (1 ©)
One track is repeated.
All-track repeat ( © )
All the tracks in the album are repeated
Random repeat (RND ©)
The tracks in the current album play repeatedly in random order.
Cancel (no indicator is shown)
When pressed during program play
The setting switches as shown below each time you press the button.
1-track repeat (1 © M)
One track is repeated.
Memory repeat ( $($ M)
The programmed tracks are repeated.
Cancel (M)

## Note

- You can select the first track to play in random repeat play by pressing [ - ALBUM $\rightarrow$ ] and $[\rightarrow$ ] while the disc is stopped.
- Tracks in an album or disc are played randomly until you release the mode or press [ $\square$ ] in random repeat play.
- You cannot select random repeat play during program play.
- The resume function does not work when random repeat is on.
- The mode cancels when you disconnect the power source or open the lid.


## Other Useful Functions

## Changing the information displayed for MP3 tracks

## You can show album and track titles.

Press during play.
The information changes each time you press the button.

K

a Album title
b Track title
c ID3 album title
d ID3 track title
e Track number in play
f Elapsed playing time of each track

## Note

-The display shows up to 6 characters at once. Longer titles scroll from right to left
-This unit can display up to 30 characters each for album, track, ID3 album, and ID3 track titles. (" $\sim$ " appears at the end of the title if it is longer than this.)

- "-r. " is displayed if titles with ID3 tags haven't been entered.

-Titles entered with 2-byte code cannot be shown correctly on this unit.



## Changing the contrast

1 While stopped, set [HOLD] to the hold position. (See page 2.)
N


2
Press and hold [ $/ \mathbf{I I}$ ] and...
G


3
Press [+, volume, -].
+: darker, -: lighter


## Using the Unit with Optional Accessories

## Using the unit with a car audio system

Obtain the following, available as optional accessories (part numbers are indicated in parentheses).
Use only the recommended car adaptor. Use of other car adaptors can damage the unit.

For connection to the car audio system
Car stereo cassette adaptor (SH-CDM10A)
Connect the car stereo cassette adaptor to the headphone jack of the remote control and connect it to [ $\Omega$ ] on the unit.

Turn the operation tones off (see page 3) so they are not heard when you press buttons on the remote control.

For securing the unit and connecting to the power supply

- Car adaptor (SH-CDC9)
- Car mounting kit (SH-CDF20)

Note when using the car mounting kit (SH-CDF20)

(1)Remove the screw from the bracket at the rear of the car mounting base.
(2) Replace the screw in the lower hole of the bracket.

## Note

-When you switch off the car, the resume function may work even if you change the disc.

- It may not be possible to use the unit with some types of car stereos owing to restrictions imposed by the construction of the car stereo cassette adaptor

For further details, refer to the instructions of the part concerned.

## Using the unit with an audio system



Using a stereo connection cable (not included), you can listen to CDs on your audio system.
Turn off this unit and the other equipment before connection.

1 Connect the remote control to [ $\Omega$ ] on the unit.
2 Connect the stereo connection cable to the remote control and the other equipment

- The unit may malfunction if you connect this cable directly to the unit.
- Do not connect the cable to the PHONO jacks on an amplifier.
- Turn the operation tones off (see page 3) so they are not heard when you press buttons on the remote control.
3 Adjust the volume on the other equipment.


## Note

- Obtain the optional connecting cable if the other equipment comes with mini-phone jacks
- If you connect speakers (active or otherwise) directly to [ $\Omega$ ] on the unit, ensure they have an impedance of $1 \mathrm{k} \Omega$ or less.


## Concerning CDs

Choose CDs with this mark:

## 

Do not;

- use CDs with labels and stickers that are coming off or with adhesive exuding from under labels and stickers - attach scratch-proof covers or any other kind of accessory.
- write anything on the CD.
-clean CDs with liquids. (Wipe with a soft, dry cloth.)
-use irregularly shaped CDs.


Do not store;

- In direct sunlight,
- In humid or dusty locations,
- In locations directly exposed to heating appliances,
$\bullet$ On the dashboard or rear deck of a car.


## Product Service

1. Damage requiring service-The unit should be serviced by qualified service personnel if:
(a) The AC power supply cord or AC adaptor has been damaged; or
(b) Objects or liquids have gotten into the unit; or
(c) The unit has been exposed to rain; or
(d) The unit does not operate normally or exhibits a marked change in performance; or
(e) The unit has been dropped or the cabinet damaged.
2. Servicing-Do not attempt to service the unit beyond that described in these operating instructions. Refer all other servicing to authorized servicing personnel.
3. Replacement parts-When parts need replacing ensure the servicer uses parts specified by the manufacturer or parts that have the same characteristics as the original parts. Unauthorized substitutes may result in fire, electric shock, or other hazards.
4. Safety check-After repairs or service, ask the servicer to perform safety checks to confirm that the unit is in proper working condition.

## Product information

For product information or assistance with product operation:
Contact the Panasonic Customer Call Center at 1-800-211-7262, or
e-mail consumerproducts@panasonic.com, or web site (http://www.panasonic.com).
For assistance in the continental U.S.A. in obtaining repairs please ship the product to:

Panasonic Services Company - Customer Servicenter
Suite B 4900 George McVay Drive
McAllen, TX 78503
In Puerto Rico contact the Panasonic Sales Company.
Tel. (787) 750-4300 Fax. (787) 768-2910
When shipping the unit carefully pack and send it prepaid, adequately insured and preferably in the original carton. Include a letter detailing the complaint and provide a day time phone number where you can be reached.
IF REPAIR IS NEEDED DURING THE WARRANTY PERIOD THE PURCHASER WILL BE REQUIRED TO FURNISH A SALES RECEIPT/PROOF OF PURCHASE INDICATING DATE OF PURCHASE, AMOUNT PAID AND PLACE OF PURCHASE. CUSTOMER WILL BE CHARGED FOR THE REPAIR OF ANY UNIT RECEIVED WITHOUT SUCH PROOF OF PURCHASE.

User memo:
DATE OF PURCHASE
DEALER NAME
DEALER ADDRESS
TELEPHONE NUMBER

## CAUTION!

THIS PRODUCT UTILIZES A LASER.
USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.
DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

## WARNING:

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR PRODUCT DAMAGE, DO NOT EXPOSE THIS APPARATUS TO RAIN, MOISTURE, DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.


#### Abstract

CAUTION: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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: $\bullet$ Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

Any unauthorized changes or modifications to this equipment would void the user's authority to operate this device. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that


 may cause undesired operation.
## Specifications

| Audio (CD-DA) |  |
| :---: | :---: |
| No. of channels: 2 (left and right, stereo) |  |
| Frequency response: 20 to | nse: 20 to $20,000 \mathrm{~Hz}$ |
|  | ( +0.5 dB to -7 dB ) |
| DA converter: | 1 bit, MASH |
| Headphone |  |
| $16 \Omega$ (adjustable) |  |
| Pickup |  |
| Light source: Semicon | Semiconductor laser |
| Wavelength: | 780 nm |
| MP3 |  |
| Maximum number of items |  |
| Maximum album levels: 100 |  |
| Supported bit-rates: 32 kbps to 320 kbps <br> (128 kbps is recommended) |  |
| General |  |
| Operational temperature |  |
| $\left(32{ }^{\circ} \mathrm{F}-104{ }^{\circ} \mathrm{F}\right.$ ) |  |
| Rechargeable temperature |  |
| range: | $5^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$ |
|  | ( $41{ }^{\circ} \mathrm{F}-104{ }^{\circ} \mathrm{F}$ ) |
| Power supply: $\quad$ DC 4.5 V |  |
|  |  |

Play time:
[Approximate operating time in hours (in hold mode with S-XBS canceled, at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ on a flat, stable surface)]

| Batteries <br> used | CD-DA <br> disc | MP3 <br> disc |
| :--- | :---: | :---: |
| 2 optional <br> alkaline <br> batteries | 30 | 40 |
| 2 optional <br> rechargeable <br> batteries <br> (P-3GAVA/2B) | 12 | 16 |

-The play time may be less depending on the operating conditions.

- Play time will be considerably reduced when playing CD-RW.
Recharging time:
3 to 4 hours Dimensions
$(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ : $\quad 128 \times 29.1 \times 131.5 \mathrm{~mm}$
Mass: $\left(5^{1} / 32^{\prime \prime} \times 15 / 32^{\prime \prime} \times 5^{3} / 16^{\prime \prime}\right)$

263 g (9.3 oz.) (with batteries)
217 g (7.7 oz.) (without batteries)

## Note:

Specifications are subject to change without notice.
Mass and dimensions are approximate.

## Troubleshooting Guide

Before requesting service, make the below checks. If you are in doubt about some of the check points, or if the remedies indicated in the chart do not solve the problem, contact the Panasonic Customer Call Center at 1-800-211-7262, or e-mail consumerproducts@panasonic.com, or web site (http://www.panasonic.com).

| Problem | Check this |
| :--- | :--- |
| Cannot close the lid. | Is the disc properly secured in place? |\(\left|\begin{array}{l}Cannot play discs. <br>

\hline $$
\begin{array}{l}\text { - Is the unit in HOLD mode? } \\
\text { - Is the disc properly secured in place? } \\
\text { - Is there condensation on the lens? } \\
\text { (Wait for about an hour and then try again.) } \\
\text { - Is the disc dirty or scratched or the lens dirty? } \\
\text { (Wipe the disc clean and clean the lens. If it is an } \\
\text { MP3 disc and it is badly scratched, rerecord the } \\
\text { files onto a fresh disc.) }\end{array}
$$ <br>
\hline $$
\begin{array}{l}\text { Tracks on disc do not } \\
\text { play in order, starting } \\
\text { with the first track. }\end{array}
$$ <br>
\hline $$
\begin{array}{l}\text { - Is the random play mode on? } \\
\text { - Did you stop play in the middle of the disc last } \\
\text { time? }\end{array}
$$ <br>
Cannot hear music- <br>
too noisy.\end{array} $$
\begin{array}{l}\text {-Are the headphone and wired remote control plugs } \\
\text { inserted all the way? } \\
\text {-Are the plugs dirty? (Wipe away dirt on plug.) } \\
\text {-Separate the unit from mobile phones. }\end{array}
$$\right|\)

## Cautions

## Listening caution

## EIA

Do not play your headphones or earphones at a high volume. Hearing experts advise against continuous extended play.

If you experience a ringing in your ears, reduce volume or discontinue use.

Do not use while operating a motorized vehicle. It may create a traffic hazard and is illegal in many areas.
You should use extreme caution or temporarily discontinue use in potentially hazardous situations.
Even if your headphones or earphones are the open-air type designed to let you hear outside sounds, don't turn up the volume so high that you can't hear what's around you.
Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing.
Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.
To establish a safe level:

- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, and without distortion.

Once you have established a comfortable sound level: $\bullet$ Leave it there.

Discontinue use if you experience discomfort with the headphones or any other parts that directly contact your skin. Continued use may cause rashes or other allergic reactions.

## Selection and care of rechargeable/ dry cell batteries

## Selection

As a safety precaution, the portable CD players made by Panasonic are constructed so it is impossible to recharge ordinary batteries
Only batteries especially designed for this unit can be recharged.
Special rechargeable Ni-Cd batteries:
P-3GAVA/2B (set of 2)
For details, check with your dealer


- If rechargeable battery play time is short after recharging, the batteries have reached the end of their service life. Replace them with the recommended replacements.
- Play time may be shorter than usual after recharging batteries for the first time or after they have been unused for a long time. Repeatedly recharge and dis charge the batteries if this occurs to restore them to normal.


## - Care

To prevent battery damage, electrolyte leakage and short-circuiting, heed the following points.
$\bullet$ Do not peel off the covering on batteries and do not use if the covering has been peeled off.

- Align the poles $\oplus$ and $\Theta$ correctly when inserting the batteries.
-Do not mix different types of batteries or old and new batteries.
- Remove the batteries if you do not intend to use the unit for a long time
- Do not throw into fire, short-circuit, disassemble, or subject to excessive heat.
-Do not attempt to recharge dry cell batteries.
-Do not allow metal objects to touch the battery terminals as this may cause short-circuiting which is dangerous.
-When carrying batteries in a pocket or bag, ensure no metal objects such as necklaces are placed together with them. Contact with metal may cause short-circuiting which can cause a fire.


## When driving a car

In the interest of traffic safety, do not operate the unit while driving.

## Maintaining the Lens

Open the lid and clean the lens as shown in the figure. Use a cotton swab to gently wipe off any finger-prints.
Recommended product: Lens cleaner kit (SZZP1038C)


