

CD-MPSGOWW CD-MPSGOWW SCHERSTOWW SCHERSTOW SCHERSTOW SCHERSTOWN SCHERSTOW SCHERSTOW

特別注意事項

CD-MPS600W

CD-MPS600W Mini Component System consisting of CD-MPS600W (main unit) and CP-MPS600 (speaker system).

Mini-chaîne CD-MPS600W composée de CD-MPS600W (appareil principal) et de CP-MPS600 (enceinte acoustique). Sistema mini CD-MPS600W que consta de CD-MPS600W (apara-to principal) y CP-MPS600 (sistema de altavoces).

CD-MPS600W 迷你組合系統包括 CD-MPS600W (主機)

和 CP-MPS600 (揚聲器)。

CD-MPS700W

CD-MPS700W Mini Component System consisting of CD-MPS700W (main unit) and CP-MPS700 (speaker system). Mini-chaîne CD-MPS700W composée de CD-MPS700W (appareil principal) et de CP-MPS700 (enceinte acoustique).

Sistema mini CD-MPS700W que consta de CD-MPS700W (apara to principal) y CP-MPS700 (sistema de altavoces).

CD-MPS700W 迷你組合系統包括 CD-MPS700W(主機) 和 CP-MPS700 (揚聲器)。

CD-MPS800W

i

CD-MPS800W Mini Component System consisting of CD-MPS800W (main unit) and CP-MPS800 (speaker system). Mini-chaîne CD-MPS800W composée de CD-MPS800W (appareil principal) et de CP-MPS800 (enceinte acoustique). Sistema mini CD-MPS800W que consta de CD-MPS800W (apara-to principal) y CP-MPS800 (sistema de altavoces).

CD-MPS800W 迷你組合系統包括 CD-MPS800W (主機)

和 CP-MPS800 (揚聲器)

(For users in the U.S.A.)

NOTE

NOTE 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 in-terference 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 ra-dio 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 deter-mined by turning the equipment off and on, the user is encouraged to try to correct the interference buy one or more of the following measures: The set of the interference by one or more of the following measures:
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.

- WARNING

FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.

ENGLISH

Introduction

Thank you for purchasing this SHARP product. To obtain the best performance from this product, please read this manual carefully. It will guide you in operating your SHARP product.

Special notes

- Warning:When the ON/STAND-BY button is set at STAND-BY position, mains voltage is still present inside the unit. When the ON/ STAND-BY button is set at STAND-BY position, the unit may be
- brought into operation by the timer mode or remote control.
 This unit contains no user serviceable parts. Never remove cov-This drift characteristic to do so. This unit contains dangerous voltages, always remove mains plug from the socket before any service operation and when not in use for a long period.
 To prevent fire or shock hazard, do not expose this appliance to
- dripping or splashing. No objects filled with liquids, such as vases, shall be placed on the apparatus.

Note:

SHARP TINSZA063AWZZ (Z)

Audio-visual material may consist of copyrighted works which must not be recorded without the authority of the owner of the copyright. Please refer to the relevant laws in your country.

CAUTION

- This product is classified as a CLASS 1 LASER product.
- This product contains a low power laser device. To ensure con-tinued safety do not remove any cover or attempt to gain access to the inside of the product. Refer all servicing to qualified per-sonnel.

Note:

The illustrations of the speaker system in this operation manual are for the model CD-MPS800W.



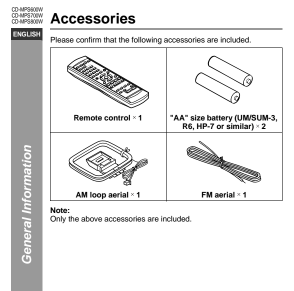
TINSZA063AWZZ

E-1

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

Important Instruction

4



Contents

Page	
General Information Precautions	
Controls and indicators 4 - 8	
Preparation for Use	
Remote control 9 System connections 10 - 13	
Basic Operation	
General control 14 Setting the clock 15	
CD or MP3 disc Playback	
Listening to a CD or MP3 disc 16 - 18	
Advanced CD or MP3 disc playback	
0 ())	
■ Radio Listening to the radio	
Tape Playback	
Listening to a cassette tape (TAPE 1 or TAPE 2)	
■ Karaoke	
Playing karaoke	
Tape Recording	
Recording on a cassette tape	
Advanced Features	
Timer and sleep operation	
Enhancing your system 39, 40	
References	
Troubleshooting chart 40 - 42	
Maintenance	
Specifications	

04/2/9 CD-MPS800W(Z)E1.fm

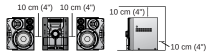
TINSZA063AWZZ

E-2

Precautions

General

• Please ensure that the equipment is positioned in a well ventilated area and ensure that there is at least 10 cm (4") of free space along the sides, top and back of the equipment.



- Use the unit on a firm, level surface free from vibration.
 Keep the unit away from direct sunlight, strong magnetic fields, excessive dust, humidity and electronic/electrical equipment (home computers, facsimiles, etc.) which generate electrical
- noise.Do not place anything on top of the unit.
- Do not expose the unit to moisture, to temperatures higher than 60°C (140°F) or to extremely low temperatures.
- If your system does not work properly, disconnect the AC power lead from the wall socket. Plug the AC power lead back in, and then turn on your system.
- In case of an electrical storm, unplug the unit for safety.
 Hold the AC power plug by the head when removing it from the
- Hold the AC power plug by the head when removing it from the wall socket, as pulling the lead can damage internal wires.
 Do not remove the outer cover, as this may result in electric
- shock. Refer internal service to your local SHARP service facility.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths, curtains, etc.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- Attention should be drawn to the environmental aspects of battery disposal.
- This unit should only be used within the range of 5°C 35°C (41°F 95°F).

Warning:

The voltage used must be the same as that specified on this unit. Using this product with a higher voltage other than that which is specified is dangerous and may result in a fire or other type of accident causing damage. SHARP will not be held responsible for any damage resulting from use of this unit with a voltage other than that which is specified.

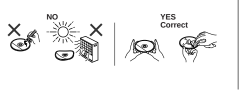
Volume control

The sound level at a given volume setting depends on speaker efficiency, location, and various other factors. It is advisable to avoid exposure to high volume levels. Do not turn the volume on to full at switch on and listen to music at moderate levels.

Care of compact discs

Compact discs are fairly resistant to damage, however mistracking can occur due to an accumulation of dirt on the disc surface. Follow the guidelines below for maximum enjoyment from your CD collection and player.

- Do not write on either side of the disc, particularly the non-label side from which signals are read. Do not mark this surface.
 Keep work from direct queficity head everyption
- Keep your discs away from direct sunlight, heat, and excessive moisture.
 Always hold the CDs by the edges Eingergrints dirt or water on
- Always hold the CDs by the edges. Fingerprints, dirt, or water on the CDs can cause noise or mistracking. If a CD is dirty or does not play properly, clean it with a soft, dry cloth, wiping straight out from the centre, along the radius.



04/2/9 CD-MPS800W(Z)E1.fm

TINSZA063AWZZ

E-3

CD-MPS600W CD-MPS700W CD-MPS800W

ENGLISH

jon

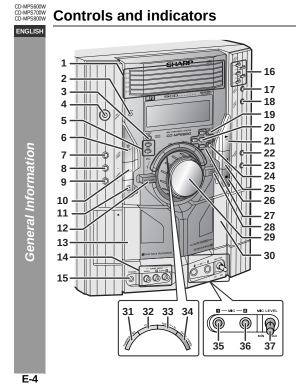
ormati

Ē

'n,

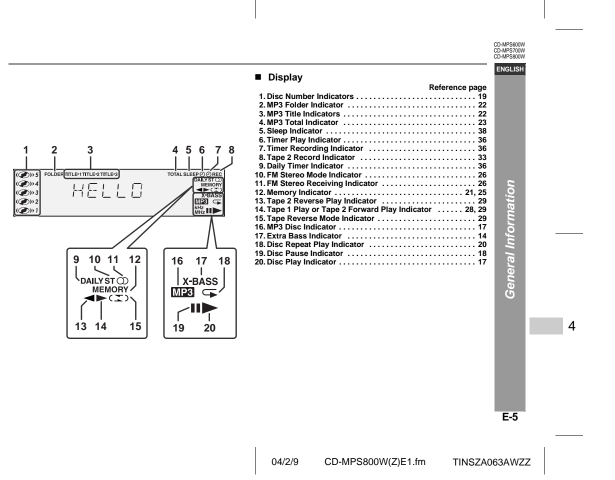
<u>G</u>e

4

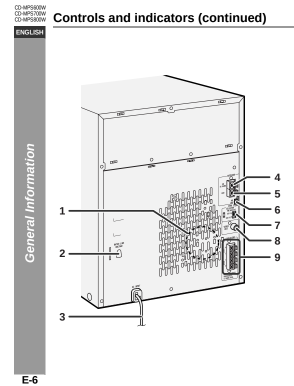


Front panel
Reference page
1. Disc Trays
2. Timer Indicator
3. Karaoke Mode Button
4. On/Stand-by Button
5. Echo Level Up and Down Buttons
6. Disc Track Up or Fast Forward, Tape 2 Fast Wind,
Tuner Preset Up, Time Up Button 15, 18, 27, 29
7. Clock/Timer Button
8. Tuning Up Button
9. Tuning Down Button
10. Tape 2 Reverse Mode Select Button
11. Disc Track Down or Fast Reverse, Tape 2 Fast Wind,
Tuner Preset Down, Time Down Button 15, 18, 27, 29
12. Equaliser Mode Select Button
13. Tape 1 Cassette Compartment
14. Game/Video Input Sockets
15. Headphone Socket
16. Disc Number Select Buttons
17. Disc Direct Play Button
18. Disc Tray Open/Close Button
19. Character Button
20. Enter Button
21. Disc Play or Repeat, Tape 1 Play,
Tape 2 Forward Play Button
22. Memory/Set Button
23. Tape 2 Record Pause Button
24. MP3 Disc Navigation Mode Select Button
25. Tape 2 Reverse Play Button
26. Disc or Tape Stop Button
27. Cursor Buttons
28. Extra Bass/Demo Mode Button
29. Volume Control
30. Tape 2 Cassette Compartment
31. Tuner (Band) Button
32. CD Button
33. Tape (1 - 2) Button
34. Game/Video Button
35. Microphone Socket 1
36. Microphone Socket 2 30
37. Microphone Level Control
•

04/2/9 CD-MPS800W(Z)E1.fm

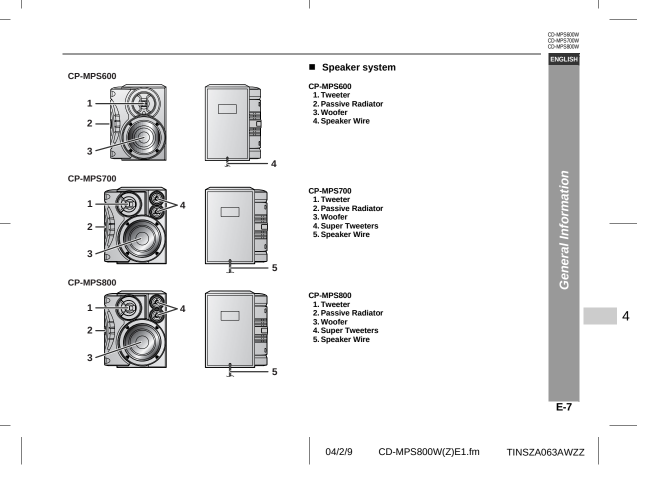


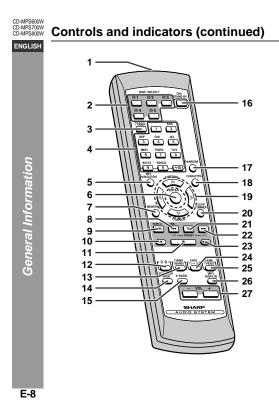
Downloaded From Disc-Player.com Sharp Manuals



Rear panel

			F	łe	fe	re	n	ce	e p	Ja	ge
1. Cooling Fan	 	 	 								12
2. AC Voltage Selector	 	 	 								12
3. AC Power Lead	 	 	 								12
4. FM 75 Ohms Aerial Terminal	 	 	 								11
5. FM Aerial Earth Terminal	 	 	 								11
6. AM Loop Aerial Socket	 	 	 								11
7. Span Selector Switch	 	 	 								13
8. Video Output Socket	 	 	 								39
9. Speaker Terminals	 	 	 								11



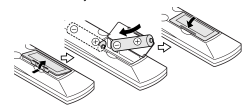


Remote control

	Remote control	
	Reference page	
1.	Remote Control Transmitter9	
2.	Disc Number Select Buttons	
	Clock/Timer Button	
	Character Input/Disc Direct Search Buttons 19, 24	
	MP3 Disc Navigation Mode Select Button	
6.	Enter Button	
	Memory/Set Button	
8.	Disc Track Down or Fast Reverse, Tape 2 Fast Wind,	
	Tuner Preset Down, Time Down Button 15, 18, 27, 29	
	Tape 2 Record Pause Button	
	Tape 2 Reverse Play Button	
11.	Disc or Tape Stop Button 18, 29	
12.	CD Button	
	Tuner (Band) Button	
	Equaliser Mode Select Button 14	
	Extra Bass Button 14	
	On/Stand-by Button 14	
	Disc Random Button	
	Character Button	
	Cursor Buttons 23	
	Disc Clear/Dimmer Button 14, 21	
	Disc Pause Button	
22.	Disc Track Up or Fast Forward, Tape 2 Fast Wind,	
	Tuner Preset Up, Time Up Button 15, 18, 27, 29	
23.	Disc Play or Repeat, Tape 1 Play,	
	Tape 2 Forward Play Button 17, 20, 28, 29	
	Tape (1 – 2) Button	
	Game/Video Button	
	MP3 Disc Display Button	
27.	Volume Up and Down Buttons14	

Remote control

- Battery installation
- 1 2
- Open the battery cover. Insert the supplied batteries according to the direction indicated in the battery compartment. When inserting or removing the batteries, push them towards the
- ⇒ battery terminals.
 3 Close the battery cover.



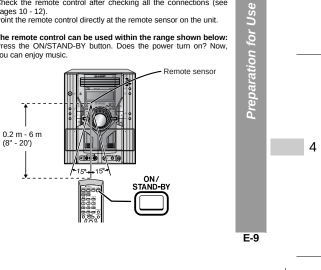
Notes concerning use:

- Replace the batteries if the operating distance is reduced or if the operation becomes erratic. Purchase 2 "AA" size batteries (UM/ SUM-3, R6, HP-7 or similar).
- Periodically clean the transmitter on the remote control and the sensor on the unit with a soft cloth.
- Exposing the sensor on the unit to strong light may interfere with operation. Change the lighting or the direction of the unit.
 Keep the remote control away from moisture, heat, shock, and charter and the sensor of the sen
- vibrations.

Test of the remote control

Check the remote control after checking all the connections (see pages 10 - 12). Point the remote control directly at the remote sensor on the unit.

The remote control can be used within the range shown below: Press the ON/STAND-BY button. Does the power turn on? Now, you can enjoy music.



04/2/9 CD-MPS800W(Z)E1.fm TINSZA063AWZZ

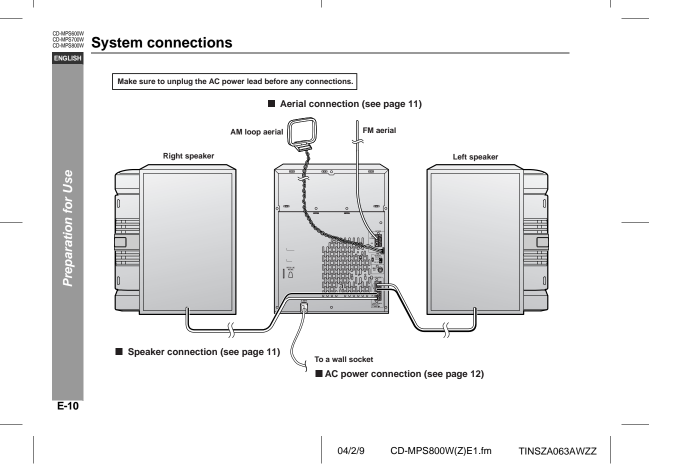
CD-MPS600W CD-MPS700W CD-MPS800W

ENGLISH

- Precautions for battery use:
 Replace all old batteries with new ones at the same time.
 Do not mix old and new batteries.
- Remove the batteries if the unit is not to be used for long periods of time. This will prevent potential damage due to battery leakage.

Caution:

- Do not use rechargeable batteries (nickel-cadmium battery, etc.).
 Installing the batteries incorrectly may cause the unit to malfunc-
- tion.

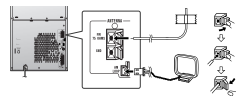


Aerial connection

Supplied FM aerial:

Connect the FM aerial wire to the FM 75 OHMS terminal and position the FM aerial wire in the direction where the strongest signal can be received.

Supplied AM loop aerial: Connect the AM loop aerial to the AM LOOP socket. Position the AM loop aerial for optimum reception. Place the AM loop aerial on a shelf, etc., or attach it to a stand or a wall with screws (not supplied).



Note: Placing the aerial on the unit or near the AC power lead may cause noise pickup. Place the aerial away from the unit for better recep-

Installing the AM loop aerial: < Assembling >

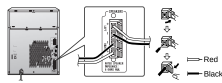
< Attaching to the wall >





Speaker connection

Connect the black wire to the minus (-) terminal, and the red wire to the plus (+) terminal.



Caution:

Note:

- Use speakers with an impedance of 6 ohms or more, as lower im-
- be speakers with an impedance of o bints t pedance speakers can damage the unit.
 Do not mistake the right and the left chan-nels. The right speaker is the one on the right side when you face the unit.
 Do not let the bare speaker wires touch each other
- Do not stand or sit on the speakers. You may be injured.

Placing the speaker system

The left and right speakers have individual shapes. For best perfor-mance, place the speakers according to the diagram below.

Right speaker Left speaker



The speaker grilles are not removable.

04/2/9 CD-MPS800W(Z)E2.fm TINSZA063AWZZ

E-11

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

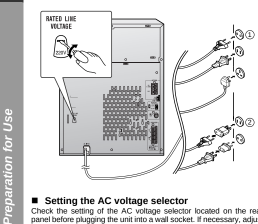
Preparation for Use

4

Incorrect

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

System connections (continued)



Setting the AC voltage selector

Check the setting of the AC voltage selector located on the rear panel before plugging the unit into a wall socket. If necessary, adjust the selector to correspond to the AC power voltage used in your area.

Turn the selector with a screwdriver until the appropriate voltage number appears in the window (110 V, 127 V, 220 V or 230 V - 240 V AC).

E-12

AC power connection

After checking all the connections have been made correctly, plug the AC power lead of this unit into the wall socket. If you plug in the unit first, the unit will enter the demonstration mode.

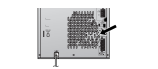
Notes:

- Notes: The unit will start the tape initialisation when plugged in to the AC socket. During this process, initialising sound will be heard and the unit cannot be turned on. Wait until the process is finished. Unplug the AC power lead from the wall socket if the unit will not
- be in use for a prolonged period of time.

AC Plug Adaptor In areas (or countries) where a wall socket as shown in illustration @ is used, connect the unit using the AC plug adaptor supplied with the unit, as illustrated. The AC plug adaptor is not included in areas where the wall socket and AC power plug can be directly connected (see illustration 1).

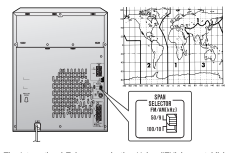
Cooling fan:

A cooling fan is built into this unit for better heat radiation. Do not cover the opening in this section with any obstacles to avoid dam-age to the unit.



04/2/9 CD-MPS800W(Z)E2.fm

Setting the FM/AM span selector



The International Telecommunication Union (ITU) has established that member countries should maintain either a 100 kHz or a 50 kHz interval between broadcasting frequencies of FM stations and 10 kHz or 9 kHz for AM station. The illustration shows the 50/9 kHz zones (regions 1 and 3), and the 100/10 kHz zone (region 2). Before using the unit, set the SPAN SELECTOR switch (on the rear panel) to the interval (span) of your area.

To change the tuning zone:

- For change the tuning zone:
 Press the ON/STAND-BY button to enter the stand-by mode.
 Set the SPAN SELECTOR switch (on the rear panel) as follows.
 For 50 kHz FM interval (9 kHz in AM) → 50/9
 For 100 kHz FM interval (10 kHz in AM) → 100/10
 Whilst pressing down the OI button and the X-BASS/DEMO but-
- ton, press the I◄◀ ◄◄ PRESET ∨ button until "CLEAR ALL" appears.

Caution:

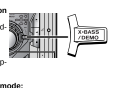
This operation will erase all data stored in memory including clock, timer settings, tuner preset, and CD programme.

Demonstration mode

The first time the unit is plugged in, the unit will enter the demonstration mode. You will see words scroll.

To cancel the demonstration

mode: When the unit is in the power standby mode (demonstration mode), press the X-BASS/DEMO button. The demonstration mode will be cancelled and the display will disappear.



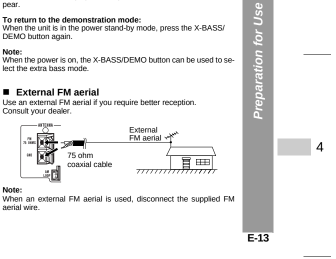
HELLO

To return to the demonstration mode: When the unit is in the power stand-by mode, press the X-BASS/ DEMO button again.

Note: When the power is on, the X-BASS/DEMO button can be used to select the extra bass mode.

External FM aerial

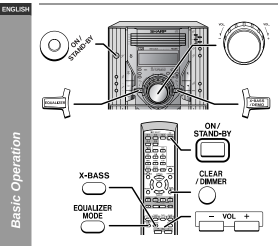
Use an external FM aerial if you require better reception. Consult your dealer.



04/2/9 CD-MPS800W(Z)E2.fm TINSZA063AWZZ

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

CD-MPS600W CD-MPS700W CD-MPS800W GD-MPS800W



To turn the power on Press the ON/STAND-BY button to turn the power on.

After use:

Press the ON/STAND-BY button to enter the power stand-by mode.

Illumination light control

When the power is turned on, light illuminates around the display. To turn on/off the light, hold down the CLEAR/DIMMER button on the remote control for 2 seconds or more.

Volume control

Main unit operation: When the VOLUME control is turned clockwise, the volume will increase. When it is turned anti-clockwise, the volume will decrease.

Remote control operation: Press the VOLUME (+ or -) button to increase or decrease the volume.

Bass control (X-BASS)

When the power is first turned on, the unit will enter the extra bass mode which emphasises the bass frequencies, and "X-BASS" will appear. To cancel the extra bass mode, press the X-BASS/DEMO (X-BASS) button.



055

x-3855

POLUME: IO

(0 ····· 30↔MAXIMUM)

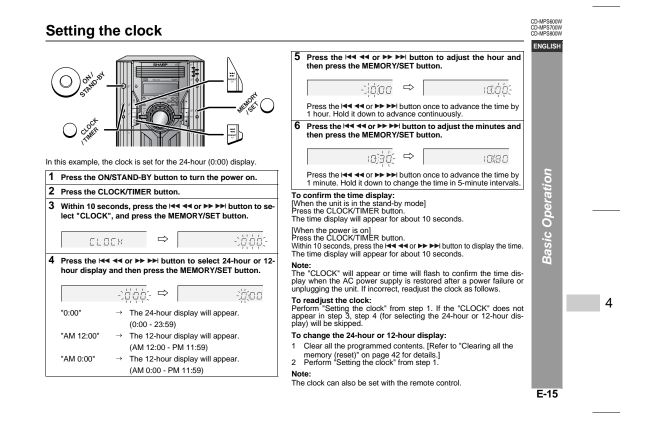
Equaliser

When the EQUALIZER (EQUALIZER MODE) button is pressed, the current mode setting will be displayed. To change to a different mode, press the EQUALIZER (EQUALIZER MODE) button repeatedly until the desired sound mode appears.

Ir	n CD/TUNE	ER/TAPE mode	Ir	n GAME/VID	EO mode
Ir		R/TAPE mode The sound is not modified. Bass and treble are emphasised. Treble is cut a little. Bass and treble are	Ir	FLAT FLAT ROCK CLASSIC ACTION	The sound is not modified. Bass and treble are emphasised. Treble is cut a little. Bass is empha-
	VOCAL JAZZ	slightly emphasised. Vocals (midrange tones) are emphasised. Treble is slightly emphasised.			sised. Vocals and treble are emphasised. Bass and treble are emphasised more.

E-14

04/2/9 CD-MPS800W(Z)E2.fm



CD-MPS600W CD-MPS700W CD-MPS800W Listening to a CD or MP3 disc

ENGLISH

CD or MP3 disc Playback

E-16

This system can also play audio CD-R and CD-RW discs, but can-Some audio CD-R and CD-RW discs may not be playable due to the state of the disc or the equipment used for recording.

MP3 is a form of compression. It is an acronym which stands

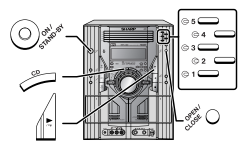
for MPEG Audio Layer 3. MP3 is a type of audio code which is processed by significant compression from the original audio source with very little loss in sound quality.

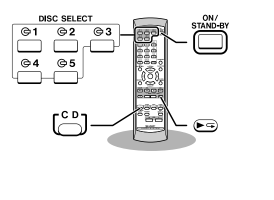
Notes:

- "MES" indicator will light up after the unit reads information on an MP3 disc.
- This system supports MPEG 1 Layer 3, MPEG 2 Layer 3, and VBR files. • During VBR file playback, time counter in the display may differ

from its actual playback time.

- Auto power on function: When you press any of the following buttons, the unit turns on. CD button (main unit and remote control): The unit turns on and the "CD" function is activated.
- b → button (main unit and remote control): The unit turns on and playback of the last function starts (CD/TAPE/TUNER/ GAME).





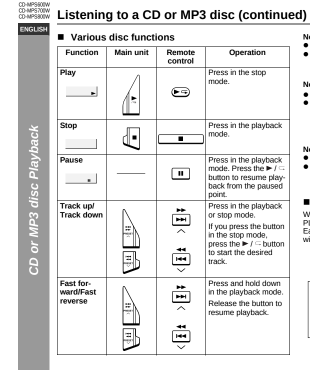
04/2/9 CD-MPS800W(Z)E2.fm TINSZA063AWZZ

SHARP TINSZA063AWZZ (Z)

		CD-MPS700W CD-MPS800W
 Press the ON/STAND-BY button to turn the power on. Press the CD button. Press the © 1 button and within 5 seconds, press the OPEN/CLOSE button to open the disc tray 1. Place the disc on the disc tray 1, label side up. Be sure to place 8 cm (3°) disc in the middle of the disc trays. I 2 cm (5°) 8 cm (3°) I 2 cm (5°) 100 cm (5°) I 1 2 cm (5°) 100 cm (5°) I 1 1 2 cm (5°) 100 cm (5°) I 1 1 1 2 cm (5°) 100 cm (5°) I 1 1 1 1 1 1 1 1 1 1	 Playback will begin from track 1 on the disc 1. After that disc finishes playing, the next disc will automatically play. After the last track on the fifth disc is played, the unit will stop automatically. When there is no disc in one of the disc trays (1 - 5), the empty tray will be skipped to the next tray with a disc. To exchange other discs whilst playing a disc: Press one of the © 1 - © 5 buttons for the stopped disc and within 5 seconds, press the OPEN/CLOSE button and exchange discs. To remove the discs: In the stop mode, press the © 1 - © 5 button and within 5 seconds, press the OPEN/CLOSE button. Caution: © Do not place two discs in one disc tray. Do not play discs with special shapes (heart- or octagon-shaped) as it may cause malfunctions. Do not push the disc: tray whilst it is moving. If the power fails whilst the tray is open, wait until the power is restored. If the disc tray is stopped with force, "ER-CD20" will appear on the display for 3 seconds and the unit will not function. If this occurs, press the ON/STAND-BY button to enter the power stand-by mode and then turn the power on again. If T V or radio interference occurs during CD operation, move the unit away from the T V or radio. If a disc is damaged, dirty, or loaded upside down, the disc will skip or not play. 	CD or MP3 disc Playback
	04/2/9 CD-MPS800W(Z)E2.fm TINSZA0	63AWZZ

SHARP TINSZA063AWZZ **(Z)**

2



E-18

- Notes: Track up/track down is possible only within individual discs. The sound is heard during fast forward/fast reverse with a CD, but not with an MP3 disc. For fast forward or fast reverse of an MP3 disc, refer to playback time on the display.

Notes for CD:

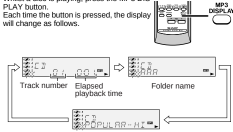
 Fast forward/fast reverse is possible only within individual discs.
 When the end of the last track is reached during fast forward, "xx END" will appear on the display and CD operation will be paused.
 When the beginning of the first track is reached during fast reverse, the unit will enter the playback mode. (XX: Last track number)

Notes for MP3 discs:

Fast forward/fast reverse is possible only within individual tracks. When the end of the track is reached during fast forward, the next track will be played. Playback of the track will begin when its beginning is reached during fast reverse.

To change the display (MP3 discs only)

Whilst a disc is playing, press the MP3 DIS-



File name

Advanced CD or MP3 disc playback

■ To specify a disc to play You can play a disc by specifying the disc number.

$1 \quad \text{Press one of the} \odot 1 - \odot 5 \text{ buttons to select the desired disc.}$ 0000 12 3 1:15 -)2/-Selected disc number 2 Within 5 seconds, press the DIRECT PLAY button on the main unit. 00000 ΕD 0:05

- CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH Direct track search By using the direct search buttons, the desired tracks on the current disc can be played. Use the direct search buttons on the remote control to select the de- ΓB sired track whilst playing the se-lected disc. 888 82 Selected track number • The direct search buttons allow you to select up to number 9. <u>CD or MP3 disc Playback</u> • When selecting number 10 or higher, use the "+10" button. A. For example, to choose 13 ABC DEF GHI JKL 3 4 5 MNO PQRS TUV 6 7 8 1 Press the "+10" button once. 2 Press the "3" button. wxyz SPACE 0 +10 B. For example, to choose 30 1 Press the "+10" button three times. 2 Press the "0" button. If the direct search buttons are pressed whilst the disc is stopped, 4 Notes: • A track number higher than the number of tracks on the disc cannot be selected. • During random play, direct search is not possible.
- Playback will begin from track 1 on the chosen disc.
- After the last track on the chosen disc is played, the unit stops automatically.

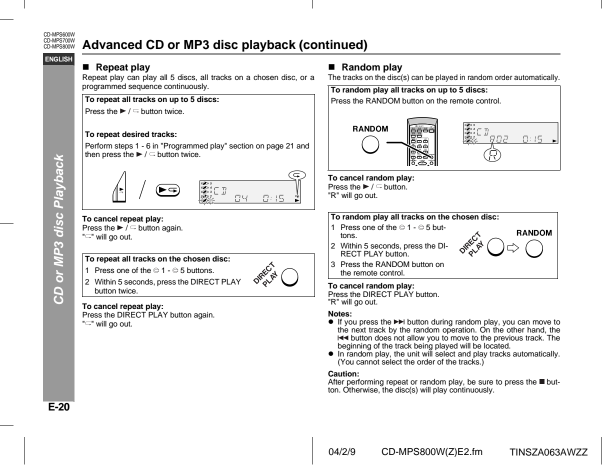
Note:

If a disc tray with no disc is selected, playback will not start and the disc indicator will go out.

To stop playback: Press the ■ button.

04/2/9 CD-MPS800W(Z)E2.fm TINSZA063AWZZ

E-19

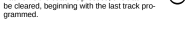


Programmed play

You can choose up to 32 selections for playback in the order you like

1	Whilst in the stop mode, press the MEMORY/SET (MEMORY) button to enter the programming save mode.	NET O MEMORY
	SPROGRAM ^{###} ⇔	El Púje
2	Press one of the \bigcirc 1 - \bigcirc 5 buttons to select the desired disc.	
		Selected disc number
3	Press the direct search buttons on the remote control to select the desired track.	
		Selected track number
	You can also select a track by pressi	ng the I≪ or ►►I button.
4	Press the MEMORY/SET (MEMO- RY) button to save the track number.	St 1 02 P-01
5	Repeat steps 2 - 4 for other tracks programmed.	. Up to 32 tracks can be
	If you make a mistake, the programm by pressing the CLEAR/DIMMER but	
6	Press the button.	(2) i
	The total number of memory will appear.	X MEMORY DB
7	Press the ► / button to start play	de a a ta

To clear the programmed selections: Press the CLEAR/DIMMER button on the re-mote control whilst the "MEMORY" indicator is flashing. Each time the button is pressed, one track will



CLEAR / DIMMER

To cancel the programmed play mode: Whilst in the stop mode and the "MEMORY" indicator is lit, press the CLEAR/DIMMER button on the remote control. The "MEMORY" indicator will disappear and all the programmed contents will be cleared.

Adding tracks to the programme: If a programme has been previously stored, the "MEMORY" indica-tor will be displayed. Then follow steps 1 - 6 to add tracks. The new tracks will be stored after the last track of the original programme.

To check which tracks are programmed: Whilst the unit is stopped in the programmed play mode, press the I or I button.

Notes:

When a disc with programmed tracks is ejected, the programme is automatically cancelled.
Even if you press the ON/STAND-BY button to enter the stand-by the programme the programme is another with a programme.

- Development of the state of the sta

E-21

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

or MP3 disc Playback

CD

4

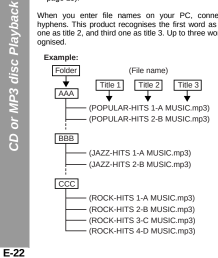
CD-MPS600W CD-MPS700W CD-MPS800W MP3 navigation (only for MP3 files)

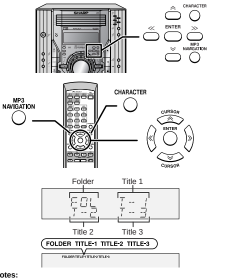
ENGLISH MP3 navigation:

You can search and play files by folder or title. For example, when you assign three titles to a file, enter genre (such as jazz) as title 1, album name as title 2, and music title as title 3 to search the file by Any title.
You can search and play files by folder or title 1/2/3 within one

- By entering a name, you can search files by folder or title 1/2/3 within one MP3 disc (see page 24).
 Folders or titles can be programmed within one MP3 disc (see page 24).
- page 25).

When you enter file names on your PC, connect words with hyphens. This product recognises the first word as title 1, second one as title 2, and third one as title 3. Up to three words can be recognised.





- Notes:
 MP3 files must have the extension ".mp3".
 Up to 100 folders or 300 files can be read on the unit. If either
- Imit is exceeded, no more folders/files are displayed.
 This unit recognises and displays up to 48 characters for folder
- All file/folder names appear in uppercase.

04/2/9 CD-MPS800W(Z)E3.fm

■ File search (by folder or title 1/2/3) You can search and play files by folder or title 1/2/3 within one MP3 disc.	7 Use the ≪ or ≫ button to scroll and select a folder (or title), and then press the ENTER button.	CD-MPS800W		
 Press one of the © 1 - © 5 buttons to select a disc tray containing an MP3 disc. Press the ► / ⊂ button, and the unit starts to read the MP3 disc. Press the ■ button to stop playback. "NAVI READ" appears and the display shows the total number of folders and files on the selected disc. We have a select a disc tray containing an MP3 disc indicator folders. Press the MP3 NAVIGATION button. The following steps describe file search by folder: 	Folder name If you press the ► / □ button instead of the ENTER button, all files in the selected folder (or title) are played. 8 Use the ≈ or ≈ button to scroll and select a file. File name If or press the ► / □ button to scroll and select a file. File name If or press the ► / □ button to start playback. The unit plays from the selected file to the last file in the selected folder (or title), and the previous display returns. File search by title 1/2/3: • In step 5, select "T-1", "T-2" or "T-3" and follow the same steps as file search by folder. • The unit searches all files on the disc, regardless of the folder. To stop playback:	CD or IMP3 disc Playback	-	
 6 Press the ENTER button. The total number of folders (or titles) appears for 2 seconds, and names of the first 2 folders (or titles) are displayed. Folder name 	 Press the ■ button. To exit the MP3 navigation mode: In the stop mode, press the ■ button. Notes: In the MP3 navigation mode, direct play and direct search functions are disabled. If a folder, title or file name does not appear, or appears incorrectly, remove and reinsert the disc and try again. If you press the RANDOM button in the stop mode, the MP3 navigation mode will be cancelled. 	70 E-23		4

04/2/9

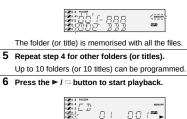
CD-MPS800W(Z)E3.fm

By	Character search (for folder or title 1/2/3) entering a name, you can search files by folder or title 1/2/3 hin one MP3 disc.	8 When finished, press the ENTER button. The unit searche for the same name within folders (or titles).
1	Perform steps 1 - 3 in "File search (by folder or title 1/2/3)" on page 23.	₩. <u>22</u> FBUNJ ■ ↓ <u>12</u> FBUNJ ■
	Press the MP3 NAVIGATION button.	If the search word is not in the folder (or title) name, "NOT
3	Press the «, », « or ≫ button to se- Folder Title 1	FOUND" appears and the menu returns. 9 Use the \approx or \approx button to scroll and select a folder (or title
	lect "FOL", "T-1", "T-2" or "T-3".	10 Press the \triangleright / \equiv button to start playback.
	lect "FOL" (will flash).	All files in the selected folder (or title) are played, and the prevous display returns.
4	Press the CHARACTER button for 2 seconds. The display will be ready for editing characters. 1st row: String table 2nd row: Input editor (8 digits)	To exit the MP3 navigation mode: In the stop mode, press the B button. Notes: • The unit searches regardless of the case, and found nam appear in uppercase. • Some symbols do not appear properly.
5	Press the \ll or \gg button to select the desired alphabet.	Character entry with direct buttons:
	Press the Idea or ►►I button to go to the next page of character display.	The direct buttons on the remote control can also be used for charac-
6	Press the CHARACTER button and the active character will be entered in the 2nd row of the display.	In step 5 on the left, use buttons 0 - 9 to enter alphabets. Alphabet types change as you press a button. For example, press "2" four times to enter "C".
	To delete an entered character, move the cursor to the character with the \approx or \approx button and press the CLEAR/DIMMER button on the remote control.	$2 \longrightarrow A \longrightarrow B \longrightarrow C$
7	Repeat steps 5 and 6 to enter characters.	Characters:
	In the folder (or title) name search, you do not have to enter the full name. The unit searches for names beginning with the entered characters.	ABC OFF 4 5 60 7 8 9 0 1 2 ABC 3 DEF 4 GHI 5 JKL 6 MNO 7 PQRS 8 TUV 9 WXYZ 0 [] : indicates a space. : indicates a space.

Programmed play (for folder, title 1/2/3)

Folders or titles can be programmed within one MP3 disc Folder, title 1, title 2 and title 3 cannot be programmed together simultaneously.

- 1 Perform steps 1 3 in "File search (by folder or title 1/2/3)" on page 23.
- 2 Press the MP3 NAVIGATION button.
- 3 Press the «, », ≈ or ≈ button to select "FOL", "T-1", "T-2" or "T-3" and then press the ENTER button. The total number of folders (or titles) appears for 2 seconds,
- and names of the first 2 folders (or titles) are displayed.
- 4 Press the \ll or \ll button to select the desired folder (or title) and then press the MEMORY button.



Programmed play will always start from the smallest folder (or title) number.

To stop playback: Press the ■ button.

The programmed contents are not cleared.

To check, add or delete programmed contents: In the stop mode, select a folder (or title) with the \diamond or \diamond button. If the folder (or title) is programmed, "MEMORY" flashes. MEMORY 0000 888 BBB Flashes if the folder (or title) םם בבם נונו -אָסְלָר is programmed - MEMORY -When you press the MEMORY button with "MEMORY" flashing, the folder (or title) is removed from the programme.
If you press the MEMORY button with "MEMORY" off, the folder or MP3 disc Playback (or title) is added to the programme. To clear all programmes, press the CLEAR/DIMMER button in • the stop mode. To exit the MP3 navigation mode: In the stop mode, press the ■ button.
The programmed contents are cleared. Notes: The programmed contents are cleared when you eject a disc, play another disc, switch the function, or enter the stand-by mode

- with the ON/STAND-BY button. During programmed play, the DIRECT PLAY button on the main
- unit will not work. If you press the RANDOM button in the stop mode, the MP3 navigation mode will be cancelled.

If tracks are programmed using track numbers (see "Pro-

grammed play" on page 21): In the MP3 navigation mode, only programmes by folder (or title) name are played. When you exit the mode, the programmes by folder (or title) name are cleared.

Even when you exit the MP3 navigation mode, programmes by track number are retained, and you can play tracks according to the numbers. (Programmes by track number are cleared when you remove the

disc.)

04/2/9 CD-MPS800W(Z)E3.fm TINSZA063AWZZ

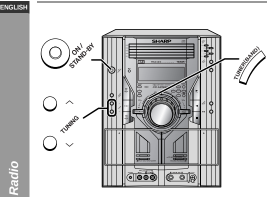
CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

g

E-25

4





- Auto power on function:
 When you press any of the following buttons, the unit turns on.
 TUNER (BAND) button (main unit and remote control): The unit turns on and the "TUNER" function is activated.
 ► / □ button (main unit and remote control): The unit turns on and playback of the last function starts (CD/TAPE/TUNER/CAME) GAME).

Tuning

- 1 Press the ON/STAND-BY button to turn the power on.
- 2 Press the TUNER (BAND) button repeatedly to select the
- desired frequency band (FM or AM).
- 3 Press the TUNING (\lor or \land) button to tune in to the desired station.

Manual tuning:

Press the TUNING button as many times as required to tune in to the desired station.

Auto tuning:

When the TUNING button is pressed for more than 0.5 seconds, scanning will start automatically and the tuner will stop at the first receivable broadcast station.

Notes:

- When radio interference occurs, auto scan tuning may stop automatically at that point.
- Auto scan tuning will skip weak signal stations.
- To stop the auto tuning, press the TUNING button again.

To receive an FM stereo transmission:

To receive an FM stereo transmission: Press the TUNER (BAND) button to display the "ST" indicator. • "∞" will appear when an FM broadcast is in stereo. • If the FM reception is weak, press the TUNER (BAND) button to extinguish the "ST" indicator. The reception changes to monau-ral, and the sound becomes clearer.

FM stereo mode indicator



FM stereo receiving indicator

04/2/9 CD-MPS800W(Z)E3.fm TINSZA063AWZZ

E-26

Memorising a station

You can store 40 AM and FM stations in memory and recall them at the push of a button. (Preset tuning)

- 1 Perform steps 1 3 in "Tuning" on page 26.
- 2 Press the MEMORY/SET (MEMORY) button to enter the preset tuning saving mode.



- 3 Within 30 seconds, press the PRESET (\lor or \land) button to select the preset channel number. Store the stations in memory, in order, starting with preset channel 1.
- 4 Within 30 seconds, press the MEMORY/SET (MEMORY) button to store that station in memory.

TUNER 8-01

If the "MEMORY" and preset number indicators go out before the station is memorised, repeat the operation from step 2.

5 Repeat steps 1 - 4 to set other stations, or to change a preset station.

When a new station is stored in memory, the station previously memorised will be erased.

The backup function protects the memorised stations for a few hours should there be a power failure or the AC power lead disconnection

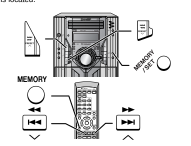
To recall a memorised station

Press the PRESET (\lor or \land) button for less than 0.5 seconds to select the desired station.

To scan the preset stations

The stations saved in memory can be scanned automatically. (Preset memory scan)

- Press the PRESET (\checkmark or \land) button for more than 0.5 seconds. The preset number will flash and the programmed stations will be tuned in sequentially, for 5 seconds each. Press the PRESET (\checkmark or \land) button again when the desired sta-1
- 2 tion is located.



To erase entire preset memory

Press the ON/STAND-BY button to enter the stand-by mode. Whilst pressing down the **OII** button and the X-BASS/DEMO but-ton, press the CLOCK/TIMER button until "TUNER CL" appears. 1 2

THNER

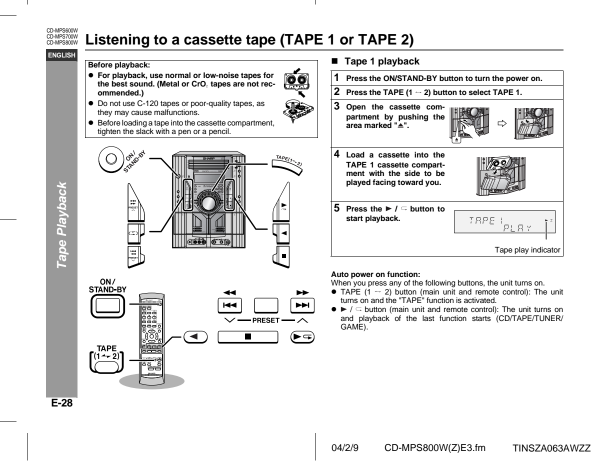
E-27

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

Radio

4

04/2/9 CD-MPS800W(Z)E3.fm



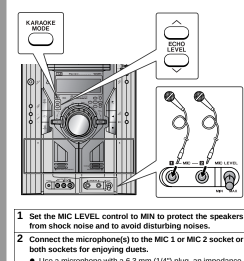
						CD-MPS600W CD-MPS700W CD-MPS800W	
	Tape 2 playback	Various	tape funct	ions		ENGLISH	
1	Press the ON/STAND-BY button to turn the power on.	Function	Main unit	Remote control	Operation		
2	Press the TAPE (1 2) button to select TAPE 2.	Side A play-	Δ		Press in the stop		
3	Open the cassette door by pushing the area marked "▲".	back	N	F	mode.		
4	Load a cassette into the TAPE 2 cassette compart- ment with side A facing you.	Side B play- back	-	٩	Press in the stop mode.	ack	
5	sides. ⇒ To listen to both sides. To play both sides (⇒), start from side A. When playback starts from side B, side A will not be played. ⇔ For endless repeat play of both sides.	Stop Fast for- ward/Fast rewind			Press in the playback, fast forward or fast re- wind mode. Press in the playback or stop mode.	Tape Playback	
6	To listen to one side. Press the ► / ⊂ button to listen to side A, or the ◄ button for side B. Forward play Forward play Reverse play Forward play	(TAPE 2 only)		~ ¥ ¥			4
		 compartmer Before char button. If a power far remain eng 	nt. Iging from one ailure occurs d aged with the	e tape operatio luring tape ope	utton, and then open the In to another, press the eration, the tape head will e cassette door will not s restored.		



ENGLISH

Karaoke

You can enjoy karaoke to CDs, MP3 Discs, radio, cassettes, and other external equipment by connecting a separately available microphone to this unit.



- Use a microphone with a 6.3 mm (1/4") plug, an impedance of 600 ohms.
- Use a standard plug adaptor when using a microphone with a 3.5 mm (1/8") diameter plug.

- 3 Press the ON/STAND-BY button to turn the power on.
- 4 Press the CD, TUNER (BAND), TAPE (1 2) or GAME button to select the audio source and play it.
- 5 Adjust the volume of the audio source using the VOLUME control.
- 6 To control the volume of both microphones, turn the MIC LEVEL control towards MAX to increase and towards MIN to decrease.
- 7 Press the ECHO LEVEL \land button to increase the micro-phone echo, and the ECHO LEVEL \lor button to decrease it.

Notes:

- When you sing too loud through the microphone, your voice may be distorted depending on the devices connected. If this happens, lower the microphone volume.
 If an extremely sensitive microphone is used, howling may be
- generated.
- The unidirectional microphone is more appropriate for vocal use. The volume of both microphones is set simultaneously. It is rec-• • ommended to use microphones of the same sensibility.

- If squealing occurs:Reduce the microphone volume.
- . Change the direction of the microphone.
- Reduce the volume of the main unit. . •
- Move the microphone away from the speakers. • Keep microphones away from each other.

Caution:

- When not using the microphone, remove it from the MIC socket.
- When connecting or disconnecting the microphone, set the MIC LEVEL control to MIN.
- When using only one microphone, unplug the other.

E-30

To change the audio mode

Sound of the playback source can be switched among the STE-REO, L-CH, R-CH, and V-CANCEL (VOCAL CANCEL) modes. The audio mode function is used when the left and right channels have individual signals from each other.

Press the KARAOKE MODE button until the desired audio

mode is displayed. Each time the KARAOKE MODE button is pressed, the mode will change as follows:

STEREO	Sounds on the left and right channels are played.
L-CH	Sounds on the left channel only are played.
R-CH	Sounds on the right channel only are played.
V-CANCEL	The main vocal is lowered.

Notes:

- The initial audio mode setting is "STEREO".
- The setting will remain unchanged when you change the disc, you set the unit to the stand-by mode or the function is changed from the CD to another function.
- When playing a sound multiplexed disc on which a vocal and music have been separately recorded, select the audio mode as desired.

To change general stereo source to karaoke source

Even ordinary discs and tapes not recorded specifically for karaoke can be used for karaoke just by toning down the main vocal.

Press the KARAOKE MODE button until "V-CANCEL" appears in the display.

Notes:

1

2

- Use discs recorded in stereo. The function will not work with mono sources
- With some discs and tapes the original vocals may still be heard.

Notes on sound multiplexed karaoke discs:

Sound multiplexed karaoke discs are discs on which the main vocal and the BGM (Background music) have been recorded on one of the two channels and only the BGM on the other.

- The function will not work properly with discs which do not belong to this group.
- Discs on which vocal has been recorded on the left channel and music on the right may not play properly.

Recording of mixed sound to a cassette tape You can record mixed sound from the microphone and CD, TUNER,

- TAPE 1 or GAME. Press the CD, TUNER (BAND), TAPE (1 - 2) or GAME button to select the audio source.
 To record mixed sound from TAPE 1, press the TAPE (1 - 2) button and select "TAPE 1".
 - Insert a blank tape into the TAPE 1⁻. Insert a blank tape into the TAPE 2 cassette compartment with side A facing you. Press the I button. Press the / ⇔ button to record on side A, or the ◄ button for
- 3 4 side B.

Recording of the microphone signals only to a cassette tape

- Press the TAPE (1 2) button until "TAPE 2" appears on the dis-1
- play. Insert a blank tape into the TAPE 2 cassette compartment with 2
- side A facing you. Press the ●II button. Press the ► / ⊂ button to record on side A, or the ◄ button for 3 4 side B.

04/2/9 CD-MPS800W(Z)E4.fm

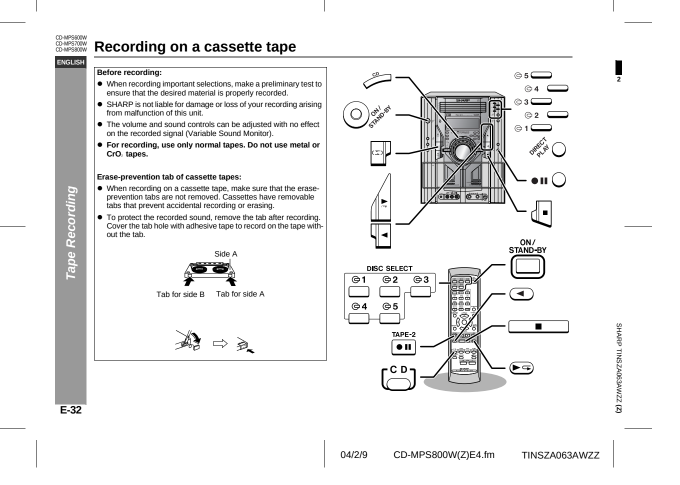
TINSZA063AWZZ

E-31

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

Karaol

4



Sequential recording from several discs: Perform steps 1 - 6 in "Recording from a CD or MP3 disc". Within 5 seconds, press the ► / ⊆ button to record on side A, or You can record the desired disc using the DIRECT PLAY button. 1 Press the ON/STAND-BY button to turn the power on. the ◀ button for side B. To perform programmed recording: Programme discs and tracks (see pages 21, 25). Press the ●II button. Press the ▶/ ⊂ button to record on side A, or the ◄ button for side 3 Load a cassette into the TAPE 2 cassette compartment В. To stop recording: 4 Press the button to choose one side or both sides. Press the button. The disc and tape will stop. ightarrow ... To record on both sides. 雵 ape Recording = ... To record on only one 000000 Note: E D side. To record on both sides, begin with side A. (If recording is started 16 <u>41-38</u> from side B, the tape will not switch over to side A.) 8:E 1 Auto restart function: <u>-Sync</u> Recording will be paused. If the recording side is switched from side A to B during recording, the system will record the interrupted track on side B from its begin-ning. The recording will be made without cutting the beginning of the track on side B. recording. reached, the disc and the cassette will stop automatically. · Playback of the disc will start approximately 7 seconds after the tape starts. E-33 04/2/9 CD-MPS800W(Z)E4.fm TINSZA063AWZZ

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

4

Recording from a CD or MP3 disc

2 Press the CD button.

with side A facing you. Wind past the leader of the tape, on which recording cannot be performed.

5 Press the II button.

6 Press one of the 🛛 1 - 🖓 5 buttons to select the desired disc. 7 Within 5 seconds, press the DIRECT PLAY button to start

• Recording starts from side A.

- Recording is started from the selected disc. When the play-back of the last track is finished or the end of the tape is

To stop recording: Press the button

The disc and tape will stop.

Downloaded From Disc-Player.com Sharp Manuals

SHARP TINSZA063AWZZ

Ñ

CD-MPS600W CD-MPS700W CD-MPS800W ENGLIS

rape Recording

E-34

Recording on a cassette tape (continued)

Recording from the radio

1 Tune in to the desired station (see page 26).

2 Load a cassette into the TAPE 2 cassette compartment with side A facing you. Wind past the leader of the tape, on which recording cannot be performed.

3 Press the rightarrow button to choose one side or both sides. ⇒ ... To record on both sides.

= ... To record on only one TUNER side.

4 Press the II button. Recording will be paused.

5 Press the \triangleright / \neg button to record on side A, or the \triangleleft button for side B.

To record on both sides, begin with side A. (If recording is started from side B, the tape will not switch over to side A.)

To interrupt recording:

Press the **III** button. To resume recording, press the same recording button you pressed in step 5. Other buttons do not allow resuming.

To stop recording:

Press the button.

Note:

If you hear a whistling noise whilst recording an AM station, move the AM loop aerial.

Dubbing from tape to tape You can record from TAPE 1 to TAPE 2.

Press the ON/STAND-BY button to turn the power on. 1

2 Load a prerecorded cassette into the TAPE 1 cassette compartment. Insert a blank tape into the TAPE 2 cassette com partment. It is recommended that the recording tape is the same length as the master tape.

3 Press the TAPE (1 - 2) button EX. until "TAPE 1" appears on the display. 1886 I The reverse mode will be set to "=" 4 Press the II button.

治出学

TRPE (Recording will be paused.

5 Press the ► / = button to start dubbing.

To stop dubbing:

9880.

治出/#

TUNER

Press the ■ button. TAPE 1 and TAPE 2 will simultaneously stop.

Erasing recorded tapes

- 1
- Load the tape to be erased into the TAPE 2 cassette compartment with the side to be erased facing toward you. Press the TAPE (1 2) button until "TAPE 2" appears on the dis-2
- play. Set the \Box button to " \Box " to erase only one side and to " \Box " to 3
 - erase both sides. Press the **III** button. Press the $\blacktriangleright / \Box$ button to erase side A, or the \blacktriangleleft button to erase

 - Side B. To erase both sides, begin with side A. (If erasing is started from side B, the tape will not switch over to side A.)

Note:

4 5

Make sure that the TAPE 1 is not in use.

Timer and sleep operation

Timer playback: The unit turns on and plays the desired source (CD, MP3 disc, tuner, tape) at a preset time.

Timer recording: The unit turns on and starts recording from the tuner at the preset time

This unit has 2 types of timer: ONCE TIMER and DAILY TIMER.

Once timer play or once timer recording works for one time only at a preset time. Once timer:

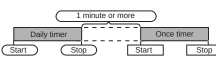
For example, if you are away but want to record a programme on a radio station.

Daily timer: Daily timer play or daily timer recording works at the same preset time every day. For example, set the timer as a wake-up call every morning.

Using the once timer and daily timer in combination: For example, use the once timer to record a radio programme, and

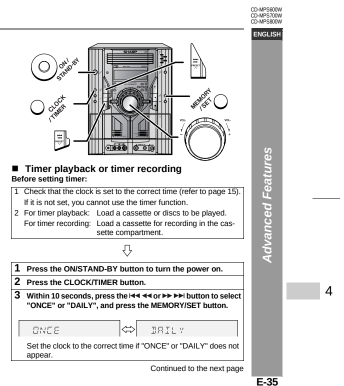
use the daily timer to wake up.

Set the daily timer (pages 35 - 37). Set the once timer (pages 35 - 37). 1 2



Note:

When set times for the daily timer and once timer overlap, the once timer takes priority. Allow an interval of at least 1 minute between operations.



04/2/9 CD-MPS800W(Z)E4.fm

4	Within 10 seconds, press the I≪I < Image: Constant in the image: Co	 9 Switch input with the I≪4 ≪4 or >> >> button, and the press the MEMORY/SET button. To select the timer playback source: CD, TUNER, TAPE 1 or TAPE 2. To select the timer recording source: TUNER.
5	"REC", and press the MEMORY/SET button.	 When you select the tuner, select a station by pressing the left effect of the tuner select a station by pressing the MEMORY/SE button. If a station has not been programmed, "NO PRESET" will be the tuner select of the tuner select of the tuner select of tuner
ſ		displayed and timer setting will be cancelled. 10 Adjust the volume using the VOLUME control, and the press the MEMORY/SET button.
	The illustrations show the daily timer setting.	Do not turn the volume up too high.
6	Press the i ◄ ◀ ◀ or ►► ► I button to adjust the hour and then press the MEMORY/SET button.	11 Press the ON/STAND-BY button to enter the power stan by mode. The "TIMER" indicator lights up and the unit is ready for time playback or timer recording.
7	The illustrations show the timer playback setting in the daily tim- er mode. Press the i◄◀ ◀◀ or ►► ►► button to adjust the minutes and then press the MEMORY/SET button.	
[0	(현명 전 해) Set the time to finish as in steps 6 and 7 above.	

E-36

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

$12 {\rm When \ the \ preset \ time \ is \ reached, \ playback \ or \ recording \ will}$ start.

The volume will increase gradually until it reaches the preset volume.

13When the timer end time is reached, the system will enter the power stand-by mode automatically.

Once timer:

The timer will be cancelled.

Daily timer:

The timer will operate at the same time every day. It will contin-ue until the daily timer setting is cancelled. Cancel the daily timer when it is not in use.

Note:

When performing timer playback or recording using another unit con-nected to the GAME INPUT sockets, select "GAME" in step 9. This unit will turm on or enter the power stand-by mode automatically, however, the connected unit will not turn on or off.

Checking the timer setting in the timer stand-by mode:

Checking the timer secting, in the timer section 2, include
Press the CLOCK/TIMER button.
Within 10 seconds, press the I≪I ≪I or ►► ►I button to select "ONCE" or "DAILY", and press the MEMORY/SET "ONCE CALL" or "DAILY CALL", and press the MEMORY/SET button. The unit returns to the timer stand-by mode after displaying the

settings in order.

Cancelling the timer setting in the timer stand-by mode:

- a Press the CLOCK/TIMER button.
 Within 10 seconds, press the I≪I ≪I or ►► ►F button to select "ONCE" or "DAILY", and press the MEMORY/SET button.
 Within 10 seconds, press the I≪I ≪I or ►► ►F button to select
- "ONCE OFF" or "DAILY OFF", and press the MEMORY/SET button. Timer will be cancelled (the setting will not be cancelled).

Reusing the memorised timer setting: The timer setting will be memorised once it is entered. To reuse the same setting, perform the following operations.

- Turn the power on and press the CLOCK/TIMER button.
 Within 10 seconds, press the I◄◀ ◄< or ▷► ▷►I button to select "ONCE" or "DAILY", and press the MEMORY/SET button.
 Within 10 seconds, press the I◄◀ ◄< or ▷► ▷►I button to select "ONCE ON" or "DAILY ON", and press the MEMORY/SET button.
 Press the ON/STAND-BY button to enter the power stand-by mode. mode.

Note:

The timer can also be set with the remote control.

Advanced Features 4 E-37

TINSZA063AWZZ

04/2/9 CD-MPS800W(Z)E4.fm

1	Play back the desired sound sources	urce.
2	Press the CLOCK/TIMER button	
3	Within 10 seconds, press the Idd dd or ▷► ▷►I button to select "SLEEP", and press the MEMO- RY/SET button.	SLEEP
4	Press the Idd ad or PP PPI button	n to select the time.
	(Maximum: 3 hours - Minimum:	1 minute)
	• 3 hours - 5 minutes \rightarrow 5-minute	intervals
	 5 minutes - 1 minute → 1-minute 	e intervals
5	Press the MEMORY/SET but-	SLEEP
	ton. "SLEEP" will appear.	TUNER FM 98.80
6	The unit will enter the power sta after the preset time has elapsed	
	The volume will be turned down 1 eration finishes.	minute before the sleep op-
1	confirm the remaining sleep time Whilst "SLEEP" is indicated, press Within 10 seconds, press the I◄◀ ◀ "SLEEP X : XX".	the CLOCK/TIMER button.

the sleep operation: ON/STAND-BY button whilst "SLEEP" is indicated. the sleep operation without setting the system to the ode, proceed as follows.

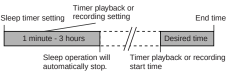
SLEEP" is indicated, press the CLOCK/TIMER button. 10 seconds, press the I≪I ≪I or ►> ►> button to select P OFF", and press the MEMORY/SET button.

e timer and sleep operation together

timer playback: ble, you can fall asleep listening to the radio and wake up e next morning.

timer recording: ble, you can fall asleep listening to the CD and record rammes whilst sleeping.

- e sleep time (see left, steps 1 5).
- the sleep timer is set, set the timer playback or recording 2 10, pages 35 36).

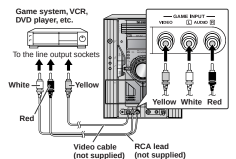


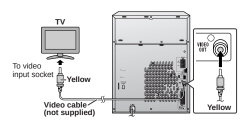
ng the cassette deck, be sure the tape length is long perform both functions. If you want to sleep and wake up o a tape, and the length of the tape is shorter than the r setting, timer playback or recording will not be possible.

E-38

Enhancing your system

The connection lead is not included. Purchase a commercially available lead as shown below.





- Listening to sounds of game, VCR, DVD, etc. Connect a video game system, VCR, DVD, etc. to the front GAME INPUT (VIDEO, AUDIO L and R) sockets. 2 Connect a TV to the rear VIDEO OUT socket. Switch the TV input to auxiliary. **3** Press the ON/STAND-BY button to turn the power on.
- 4 Press the GAME/VIDEO button.

5 Play the connected equipment. You can enjoy sounds from the supplied speakers and images on the TV.

Note:

1

To prevent noise interference, place the unit away from the television.

Auto power on function:

- <u>Advanced Features</u>
- Auto power on function:
 When you press any of the following buttons, the unit turns on.
 GAME/VIDEO button (main unit and remote control): The unit turns on and the "GAME" function is activated.
 ▶ / □ button (main unit and remote control): The unit turns on and playback of the last function starts (CD/TAPE/TUNER/ GAME).
- To record sounds of game, VCR, etc.
- 1 Insert a cassette in the TAPE 2 cassette compartment.
- 2 Press the GAME/VIDEO button.
- 3 Press the II button.
- 4 Press the \blacktriangleright / \subseteq or \triangleleft button.
- 5 Start the game system, VCR, etc.

E-39

4

CD-MPS600W CD-MPS700W CD-MPS800W

ENGLISH

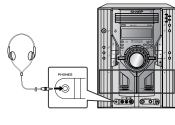
CD-MPS600W CD-MPS700W CD-MPS800W

Advanced Features

E-40

ENGLISH Headphones

- Before plugging in or unplugging the headphones, reduce the volume.
- volume. Be sure your headphones have a 3.5 mm (1/8") diameter plug and are between 16 ohms and 50 ohms impedance. The recom-mended impedance is 32 ohms. Plugging in the headphones disconnects the speakers automati-cally. Adjust the volume using the VOLUME control.



Troubleshooting chart

Many potential problems can be resolved by the owner without call-ing a service technician. If something is wrong with this product, check the following before calling your authorised SHARP dealer or service centre.

General

Symptom	Possible cause
• The clock is not set to the correct time.	 Did a power failure occur? Reset the clock. (Refer to page 15.)
• When a button is pressed, the unit does not respond.	 Set the unit to the power stand- by mode and then turn it back on.
	 If the unit still malfunctions, reset it. (Refer to page 42.)
 No sound is heard. 	Is the volume level set to "0"?
	• Are the headphones connected?
	 Are the speaker wires discon- nected?
	 Is the karaoke mode set to "L- CH", "R-CH" or "V-CANCEL"?

CD player

Symptom	Possible cause
 Playback does not start. 	Is the disc loaded upside down?
 Playback stops in the mid- dle or is not performed 	 Does the disc satisfy the stan- dards?
properly.	 Is the disc distorted or scratched?
 Playback sounds are skipped, or stopped in the 	 Is the unit located near excessive vibrations?
middle of a track.	Is the disc very dirty?
	 Has condensation formed inside the unit?

Cassette deck

Symptom	Possible cause
Cannot record.	 Is the erase-prevention tab re- moved?
Cannot record tracks with proper sound quality.Cannot erase completely.	 Is it a normal tape? (You cannot record on a metal or CrO₂ tape.)
Sound skipping.	Is there slack in the tape?Is the tape stretched?
Cannot hear treble.Sound fluctuation.	 Are the capstans, pinch rollers, or heads dirty?
Cannot remove the tape.	 If a power failure occurs during playback, the heads remain en- gaged with the tape. Do not open the compartment with great force.

Remote control

Symptom	Possible cause
 The remote control does not operate. 	 Is the AC power lead of the unit plugged in?
	Is the battery polarity correct?
	Are the batteries dead?
	 Is the distance or angle incor- rect?
	 Does the remote control sensor receive strong light?

Tuner

Possible cause Symptom • Is the unit placed near the TV or computer? • The radio makes unusual noises continuously. Is the FM aerial or AM loop aerial placed properly? Move the aerial away from the AC power lead if it's located nearby.

CD-MPS600W CD-MPS700W CD-MPS800W ENGLISH

References

E-41

4

Karaoke

Symptom	Possible cause
 The vocal part of a multi- plexed disc is not heard. 	 Is the karaoke mode set to "L- CH", "R-CH" or "V-CANCEL"?

Condensation

Condensation Sudden temperature changes, storage or operation in an extremely humid environment may cause condensation inside the cabinet (CD pickup, tape heads, etc.) or on the transmitter on the remote control. Condensation can cause the unit to malfunction. If this happens, leave the power on with no disc (or cassette) in the unit until normal playback is possible (about 1 hour). Wipe off any condensation on the transmitter with a soft cloth before operating the unit.

CD-MPS600V CD-MPS700V CD-MPS800V ENGLIS

If trouble occurs

When this product is subjected to strong external interference (mechanical shock, excessive static electricity, abnormal supply voltage due to lightning, etc.) or if it is operated incorrectly, it may malfunction.

If such a problem occurs, do the following:

Set the unit to the stand-by mode and turn the power on again. If the unit is not restored in the previous operation, unplug and 2 plug in the unit, and then turn the power on.

Caution:

Note: If neither operation above restores the unit, clear all the memory by resetting it.

Clearing all the memory (reset)

- Press the ON/STAND-BY button to enter the power stand-by 1 mode
- Whilst pressing down the ●II button and the X-BASS/DEMO but-ton, press the I◄◀ ◀ PRESET ∨ button until "CLEAR ALL" 2 appears



timer settings, tuner preset, and CD programme.

Before transporting the unit

Remove all CDs from the unit. Make sure there is no CD in the disc tray. Then, set the unit to the power stand-by mode. Carrying the unit with discs left inside can damage the unit.

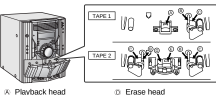
This operation will erase all data stored in memory including clock,

E-42

References

Maintenance

- Cleaning the tape-handling parts
- Dirty heads, capstans or pinch rollers can cause poor sound and tape jams. Clean these parts with a cotton swab moistened with
- commercial head/pinch roller cleaner or isopropyl alcohol. When cleaning the heads, pinch rollers, etc., unplug the unit • which contains high voltages.



Playback head Capstan Pinch roller B

D Erase head
 E Recording/Playback head

• After long use, the deck's heads and capstans may become magnetised, causing poor sound. Demagnetise these parts once every 30 hours of playing/recording time by using a commercial tape head demagnetiser. Read the demagnetiser's instructions carefully before use.

Cleaning the cabinet

Periodically wipe the cabinet with a soft cloth and a diluted soap solution, then with a dry cloth.

Caution:

- Do not use chemicals for cleaning (petrol, paint thinner, etc.). It may damage the cabinet finish.
- Do not apply oil to the inside of the unit. It may cause malfunctions.

04/2/9 CD-MPS800W(Z)E4.fm

Specifications

As part of our policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

General

Power source	AC 110/127/220/230 - 240 V, 50/60 Hz
Power consumption	
CD-MPS600W	120 W
CD-MPS700W	140 W
CD-MPS800W	165 W
Dimensions	Width: 260 mm (10-1/4") Height: 330 mm (13") Depth: 326 mm (12-7/8")
Weight	
CD-MPS600W	7.8 kg (17.2 lbs.)
CD-MPS700W	9.1 kg (20.0 lbs.)
CD-MPS800W	10.4 kg (22.9 lbs.)

CD player

Type 5-disc multi-play compact disc player	
Signal readout Non-contact, 3-beam semiconductor pickup	
D/A converter	1-bit D/A converter
Frequency response	20 - 20,000 Hz
Dynamic range	90 dB (1 kHz)

ENGLISH Amplifier Output power CD-MPS600W MPO: 450 W (225 W + 225 W) (10 % T.H.D.) RMS: 240 W (120 W + 120 W) (10 % T.H.D.) RMS: 150 W (75 W + 75 W) (0.9 % T.H.D.) CD-MPS700W MPO: 600 W (300 W + 300 W) (10 % T.H.D.) RMS: 300 W (150 W + 150 W) (10 % T.H.D.) RMS: 180 W (90 W + 90 W) (0.9 % T.H.D.) CD-MPS800W MPO: 740 W (370 W + 370 W) (10 % T.H.D.) RMS: 400 W (200 W + 200 W) (10 % T.H.D.) RMS: 290 W (145 W + 145 W) (0.9 % T.H.D.) Output terminals Speakers: 6 ohms References Headphones: 16 - 50 ohms (recommended: 32 ohms) Video output: 1Vp-p Game/ Auxiliary (audio signal): 500 mV/ 47 k ohms Input terminals Game/Video: 1Vp-p Microphone 1/2: 1 mV/600 ohms

CD-MPS600W CD-MPS700W CD-MPS800W

Tuner

1	Frequency range	FM: 88.0 - 108.0 MHz		4
		AM: 531 - 1,602 kHz		4
1				
Ī				
ļ.				
1				
			E-43	
	1			1
	04/2/9 0	D-MPS800W(Z)E4.fm	TINSZA063AWZ	z
		()		

CD-MPS600W CD-MPS700W CD-MPS800W Specifications (continued) ENGLISH

Cassette deck		
Frequency response	50 - 14,000 Hz (normal tape)	
Signal/noise ratio	55 dB (TAPE 1, playback) 50 dB (TAPE 2, recording/playback)	
Wow and flutter	0.3 % (WRMS)	

■ Speaker

Туре	2-way type speaker system with passive radiator
	5 cm (2") tweeter
	13 cm (5-1/8") woofer
	10 cm (4") passive radiator
Maximum input power	240 W
Rated input power	120 W
Impedance	6 ohms
Dimensions	Width: 252 mm (9-7/8") Height: 330 mm (13") Depth: 249 mm (9-13/16")
Weight	3.6 kg (7.9 lbs.)/each

CP-MPS700

Туре	3-way type speaker system with passive radiator
	Super tweeter × 2
	5 cm (2") tweeter × 1
	16 cm (6-1/2") woofer × 1
	10 cm (4") passive radiator
Maximum input power	300 W
Rated input power	150 W
Impedance	6 ohms
Dimensions	Width: 277 mm (10-7/8") Height: 330 mm (13") Depth: 279 mm (11")
Weight	3.9 kg (8.6 lbs.)/each

CP-MPS800

Туре	3-way type speaker system with passive radiator
	Super tweeter × 2
	5 cm (2") tweeter × 1
	16 cm (6-1/2") woofer × 1
	10 cm (4") passive radiator
Maximum input power	400 W
Rated input power	200 W
Impedance	6 ohms
Dimensions	Width: 277 mm (10-7/8") Height: 330 mm (13") Depth: 279 mm (11")
Weight	4.8 kg (10.6 lbs.)/each

E-44

References

