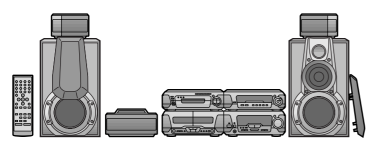
System Component

Operating Instructions

Model No. SC-EH760 **SC-EH560**



The illustrations show SC-EH760 for areas except Australia and N.Z.





Technics

Note

The "EB" indication shown on the outside packing case indicates United Kingdom.

Before connecting, operating or adjusting this product, please read these instructions completely. Please keep this manual for future reference.

Dear customer

Thank you for purchasing this product.

For optimum performance and safety, please read these instructions carefully.

These operating instructions are applicable to the following systems. These operating instructions, however, fundamentally explain the operation of system SC-EH760.

- SC-EH760: indicates a function which can be enjoyed with SC-EH760 only.
- SC-EH560: indicates a function which can be enjoyed with SC-EH560 only.

System		SC-EH760	SC-EH560
Sound processor		SH-EH760	SH-EH560
Tuner amplifier		SA-EH760	SA-EH560
CD changer		SL-EH760	—
CD player		—	SL-EH560
Cassette deck		RS-EH760	RS-EH760
	Front	SB-EH760	SB-EH560
Speaker	Center	SB-PC75	—
	Surround	SB-PS75	_

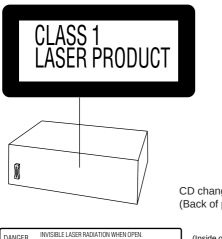
CAUTION!

THIS PRODUCT UTILIZES A LASER. USE OF CONTROLS OR ADJUSTMENTS OR PERFORM-ANCE OF PROCEDURES OTHER THAN THOSE SPECI-FIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

CAUTION!

DO NOT INSTALL OR PLACE THIS UNIT IN A BOOK-CASE, BUILT IN CABINET OR IN ANOTHER CONFINED SPACE. ENSURE THE UNIT IS WELL VENTILATED. EN-SURE THAT CURTAINS AND ANY OTHER MATERIALS DO NOT OBSTRUCT THE VENTILATION TO PREVENT RISK OF ELECTRIC SHOCK OR FIRE HAZARD DUE TO OVERHEATING.



DANGER	INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.
ADVARSEL	USYNLIG LASERSTRÅLING VED ÅBNING, NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÅLING.
VARO!	AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTÖNTÄ LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.
VARNING	OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH Spärren är Urkopplad. Betrakta Ej Strålen.
ADVARSEL	USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES OG SIKKERHEDSLÅS Brytes. Unngå eksponering for strålen.
VORSICHT UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖ NICHT DEM STRAHL AUSSETZEN.	

CD changer or CD player (Back of product)

(Inside of product)

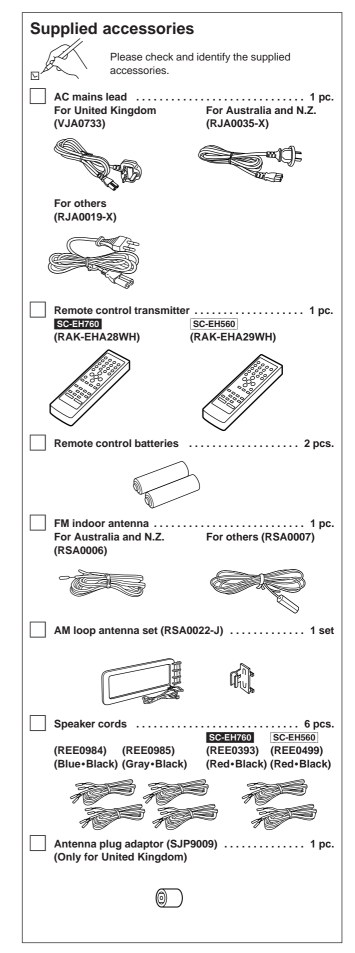
(Indersiden at apparatet)

(Tuotteen sisällä)

(Apparatens insida)

(Produktets innside)

(Im Inneren des Gerätes)



Use numbers indicated in parentheses when asking for replacement parts.

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Safety precautions

Placement

Set the system up on an even surface away from direct sunlight, high temperatures, high humidity, and excessive vibration. These conditions can damage the cabinet and other components, thereby shortening the unit's service life.

Place it at least 15 cm away from wall surfaces to avoid distortion and unwanted acoustical effects.

Do not place heavy items on the unit.

Voltage

Do not use high voltage power sources. This can overload the unit and cause a fire.

Do not use a DC power source. Check the source carefully when setting the unit up on a ship or other place where DC is used.

AC mains lead protection

Ensure the AC mains lead is connected correctly and not damaged. Poor connection and lead damage can cause fire or electric shock. Do not pull, bend, or place heavy items on the lead.

Grasp the plug firmly when unplugging the lead. Pulling the AC mains lead can cause electric shock.

Do not handle the plug with wet hands. This can cause electric shock.

Foreign matter

Do not let metal objects fall inside the unit. This can cause electric shock or malfunction.

Do not let liquids get into the unit. This can cause electric shock or malfunction. If this occurs, immediately disconnect the unit from the power supply and contact your dealer.

Do not spray insecticides onto or into the unit. They contain flammable gases which can ignite if sprayed into the unit.

Service

Do not attempt to repair this unit by yourself. If sound is interrupted, indicators fail to light, smoke appears, or any other problem that is not covered in these instructions occurs, disconnect the AC mains lead and contact your dealer or an authorized service center. Electric shock or damage to the unit can occur if the unit is repaired, disassembled or reconstructed by unqualified persons.

Extend operating life by disconnecting the unit from the power source if it is not to be used for a long time.

(For United Kingdom)

("EB" area code model only)

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three pin mains plug for your safety and convenience.

A 5-ampere fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5-ampere and that it is approved by ASTA or BSI to BS1362.

Check for the ASTA mark \circledast or the BSI mark \heartsuit on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be purchased from your local dealer.

CAUTION!

IF THE FITTED MOULDED PLUG IS UNSUIT-ABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE RE-MOVED AND THE PLUG CUT OFF AND DIS-POSED OF SAFELY.

THERE IS A DANGER OF SEVERE ELECTRI-CAL SHOCK IF THE CUT OFF PLUG IS IN-SERTED INTO ANY 13-AMPERE SOCKET.

If a new plug is to be fitted please observe the wiring code as stated below.

If in any doubt please consult a qualified electrician.

IMPORTANT

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

Blue: Neutral, Brown: Live.

As these colours may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Black or Blue.

The wire which is coloured Brown must be connected to the terminal which is marked with the letter L or coloured Brown or Red.

WARNING: DO NOT CONNECT EITHER WIRE TO THE EARTH TERMINAL WHICH IS MARKED WITH THE LETTER E, BY THE EARTH SYMBOL - OR COLOURED GREEN OR GREEN/YELLOW.

THIS PLUG IS NOT WATERPROOF—KEEP DRY.

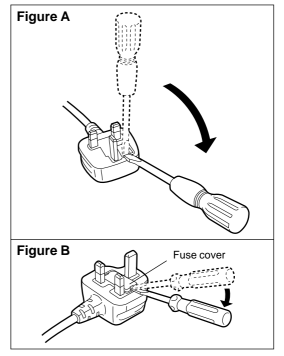
Before use

Remove the connector cover.

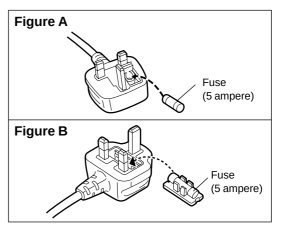
How to replace the fuse

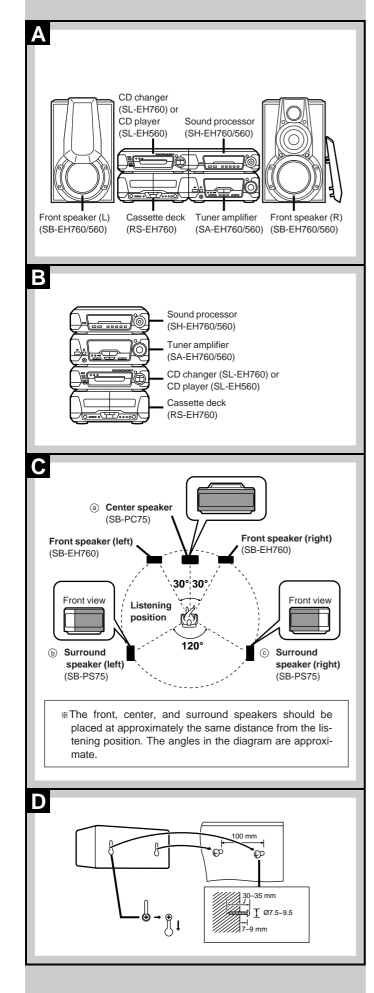
The location of the fuse differ according to the type of AC mains plug (figures A and B). Confirm the AC mains plug fitted and follow the instructions below. Illustrations may differ from actual AC mains plug.

1. Open the fuse cover with a screwdriver.



2. Replace the fuse and close or attach the fuse cover.





Installation

Locating the components

A Side-by-side set-up

E Stacking

Note

- Do not put the CD changer or CD player on the tuner amplifier. Heat from the tuner amplifier can damage your CDs.
- •Left and right front speakers are exactly the same.

Use only the supplied speakers.

The combination of the system and the speakers provides the best sound. Using other speakers can damage the unit and sound quality will be negatively affected.

Caution

- Use the speakers only with the recommended system. Failure to do so may lead to damage to the amplifier and/or the speakers, and may result in the risk of fire. Consult a qualified service person if damage has occurred or if you experience a sudden change in performance.
- Do not attempt to attach these speakers to walls using methods other than those described in this manual.

C Placement of center/surround speakers SC-EH760

Center speaker

Place the center speaker (a) directly above the television.

Surround speakers

Place the surround speakers $(\underline{b}), (\underline{c})$ either side of the listening position, or slightly to the rear, about 1 meter higher than ear level. Place the speakers with the Technics logo facing toward the listening position.

However the position should be adjusted to your personal preference, because the effect varies to some degree depending upon the type of music and the music source.

Note

If you are unable to position the surround speakers as recommended, you can put them near the front speakers and still achieve a surround-like effect (p page 27, "VIRTUAL REAR SURROUND").

D Attaching to a wall

Set speaker onto screws and slide through bracket to lock into position.

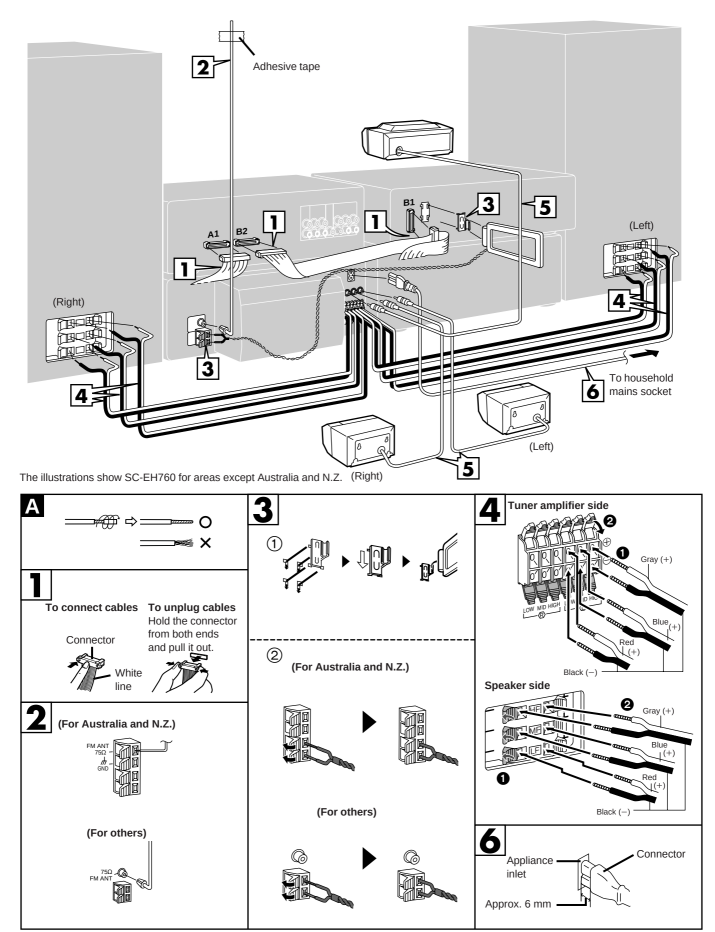
Note

The wall or pillar on which the speaker systems are to be attached should be capable of supporting 5 kg.

If irregular coloring occurs on your television Turn the television off for about 30 minutes.

The television's demagnetizing function should correct the problem. If it persists, move the speakers further away from the television.

Basic connections



Before connection

- Do not connect the AC mains lead until all other connections are complete.
- •To prepare the AM loop antenna and speaker cables (and FM antenna for Australia and N.Z.), twist the vinyl tip and pull off (

1 Flat cables.

Keep the cables as flat as possible against the back of the unit.

Note

Connect the black connectors to the black terminals and the blue connector to the blue terminal. Incorrect connection of the flat cables can damage the unit.

2 FM antenna.

Fix the other end of the antenna where reception is best.

3 AM loop antenna.

- Attach the antenna holder to the rear panel of the CD changer or CD player.
 - Then clamp the antenna into the antenna holder.
- ② Connect the antenna terminal to the rear panel of the tuner amplifier.

Keep loose antenna cord away from other wires and cords.

4 Front (L/R) speaker cables.

Connect the cables to the terminals of the same color.

Note

- •To prevent damage to circuitry, never short-circuit positive (+) and negative (-) speaker wires.
- Be sure to connect only positive (red, blue or gray) wires to positive (+) terminals and negative (black) wires to negative (-) terminals.

5 SC-EH760

Surround and center speaker cables.

(For United Kingdom only) BE SURE TO READ THE CAUTION FOR THE AC MAINS LEAD ON PAGE 4 BEFORE PRO-CEEDING TO STEP 6.

6 AC mains lead.

Insertion of connector

Even when the connector is perfectly inserted, depending on the type of inlet used, the front part of the connector may jut out as shown in the drawing. However there is no problem using the unit.

Note

The included AC mains lead is for use with this unit only. Do not use it with other equipment.

For your reference:

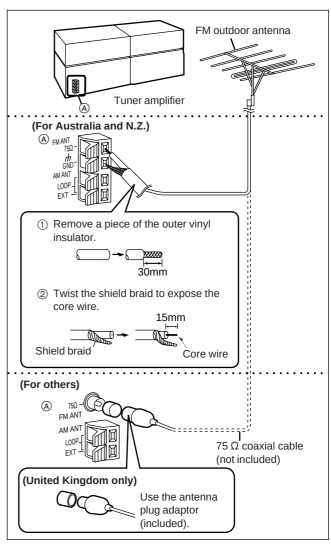
Information you enter into the unit's memory, except for time, remains intact for up to two weeks after the mains lead is disconnected.

Use outdoor antennas if radio reception is poor.

FM outdoor antenna

Note

- Disconnect the FM indoor antenna.
- The antenna should be installed by a competent technician.

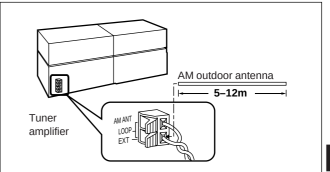


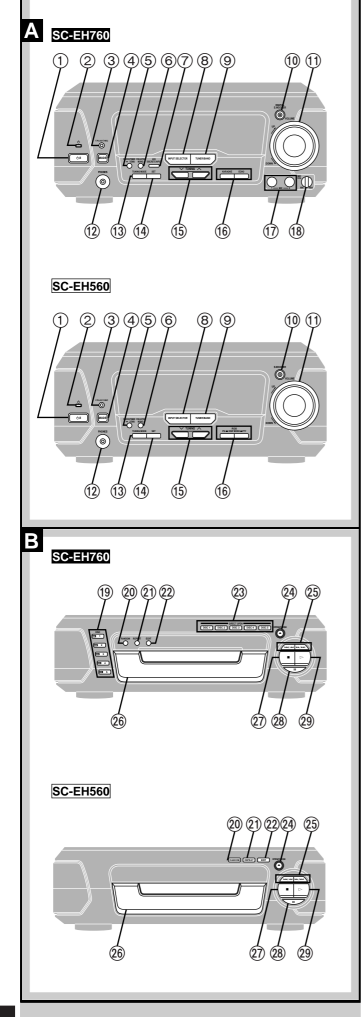
AM outdoor antenna

Run a piece of vinyl wire horizontally across a window or other convenient location.

Note

- •Leave the loop antenna connected.
- Disconnect the antenna when the unit is not in use. Do not use the antenna during an electrical storm.





Front panel controls

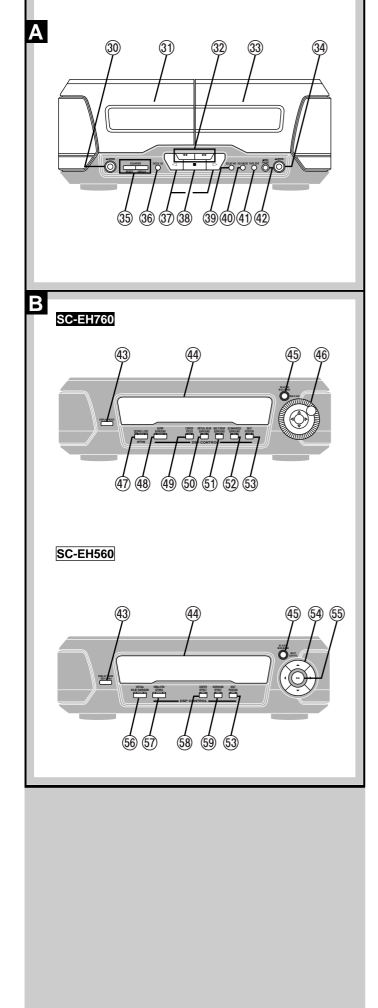
A Tuner amplifier

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power. ② Standby indicator (⁽)) When the unit is connected to the AC mains supply, this indicator lights up in standby mode and goes out when the unit is turned on. ③ Play timer/record timer button and indicator (5) Clock/timer, demo button (CLOCK/TIMER, -DEMO)11, 34-36 6 FM mode button (FM AUTO/MONO)16 (7) SC-EH760 6ch discrete input button (6CH DISCRETE INPUT) 24 (9) Tuner/band button (TUNER/BAND)16 (1) SC-EH760 Digital super woofer button and indicator (DIGITAL S.WOOFER) 21 SC-EH560 Super woofer button and indicator (S.WOOFER) 21 (1) Volume control (VOLUME) 12, 16, 18 (3) Tuning mode button (TUNING MODE)16 (5) Tuning buttons ($\lor,\,\wedge$ TUNING) $\ldots\ldots\ldots$ 11, 16, 34, 35 (6) SC-EH760 for areas except Australia and N.Z. SC-EH560 for areas except United Kingdom RDS display mode buttons (RDS, PS-DISP MODE-PTY)16 SC-EH760 for Australia and N.Z. KARAOKE and echo buttons (KARAOKE, ECHO) 40 (17) SC-EH760 for Australia and N.Z. Microphone jacks (MIC, 1, 2) SC-EH760 for Australia and N.Z. (18) Microphone volume control (MIC VOL)40

B CD changer/CD player

(9) SC-EH760 Disc select buttons and indicators (DISC, 1-5) 12 Green: Indicates that the tray is ready to play its CD or to be opened. 23 SC-EH760 **Disc direct open buttons** The color of the indicator depends on the operation taking place. If stopped: orange

- If playing: green
- If paused: flashes



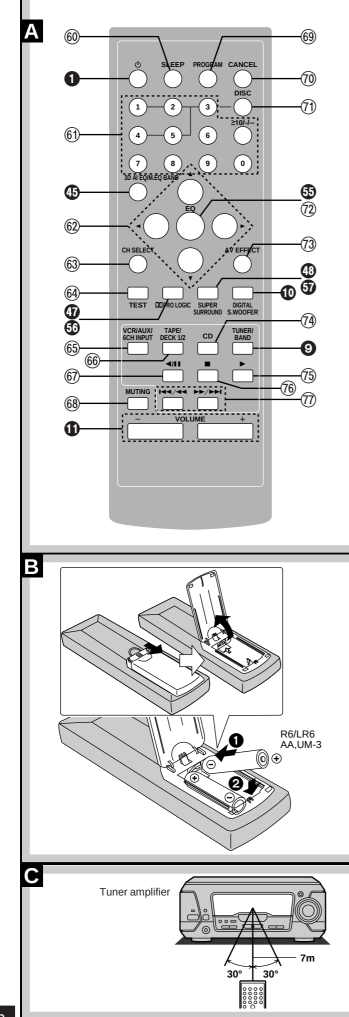
Front panel controls

A Cassette deck

- 3) Deck 2 cassette holder
- Beck 2 cassette holder open button (▲ OPEN) 18, 31
 Counter reset, display buttons

B Sound processor

43	SC-EH760
	Display mode button (DISPLAY MODE)
	SC-EH560
	Display mode, virtual speaker demo button
~	(DISPLAY MODE, -DDV DEMO)
\sim	Display
(45)	3D AI EQ, M.EQ BAND button
~	(3D AI EQ/M.EQ BAND)
(46)	SC-EH760
~	Jog control and joystick (MULTI JOG) 20, 21
(47)	SC-EH760
	DOLBY PRO LOGIC button and indicator
\sim	(DD PRO LOGIC, OFF/ON)25
(48)	SC-EH760
	Super surround button and indicator
~	(SUPER SURROUND)
(49)	SC-EH760
~	Center focus button and indicator (CENTER FOCUS) 27
(50)	SC-EH760
	Virtual rear surround button and indicator
~	(VIRTUAL REAR SURROUND)
(51)	SC-EH760
	Multi rear surround button and indicator
~	(MULTI REAR SURROUND)
(52)	SC-EH760
	3D ENHANCED SURROUND button and indicator
~	(3D ENHANCED SURROUND)
(53)	Seat position button and indicator
~	(SEAT POSITION)
(54)	SC-EH560
	Multi control buttons
~	(◀, ►, ▲, ▼ MULTI CONTROL)
(55)	SC-EH560
~	EQ button (EQ)
(56)	SC-EH560
	Virtual Dolby Surround button and indicator
~	(VIRTUAL DOLBY SURROUND)
(57)	SC-EH560
	Simulated stereo button and indicator
	(SIMULATED STEREO)
(58)	SC-EH560
	Center effect button and indicator
~	(CENTER EFFECT)
(59)	SC-EH560
	Surround effect button and indicator
	(SURROUND EFFECT)



The remote control

A Controls

Buttons (), ()-(), (), (), () and ()-() function in the same way
as the controls on the main unit.
60 Sleep timer button (SLEEP)
(i) Numbered buttons (1–9, 0, ≥10/-/)
62 Cursor buttons (◀, ►, ▲, ▼)
63 SC-EH760
Channel select button (CH SELECT)
64 SC-EH760
Test button (TEST) 25
65 SC-EH760
Input select button (VCR/AUX/6CH INPUT)
SC-EH560
VCR button (VCR)
66 TAPE select, deck 1/deck 2 select button
(TAPE/DECK 1/2) 18, 19
67 CD pause/Tape reverse playback button
(◀/▮)
68 Muting button (MUTING) 37
Program button (PROGRAM)14
⁽⁷⁾ Cancel button (CANCEL)
⑦ SC-EH760
Disc button (DISC) 14, 15
② EQ button (EQ)
(3) AV effect button (AV EFFECT)
(i) CD button (CD)14, 15
(75) CD play/tape forward playback button
(▶)
(76) CD/tape stop button (■)
\widehat{m} CD skip/search, tape fast forward/rewind buttons
(I◄◀/◀◀, ►►/►►I)13, 19

B Batteries

- •Insert so the poles (+ and -) match those in the remote control.
- Do not use rechargeable type batteries.

Do not;

- mix old and new batteries.
- •use different types at the same time.
- •heat or expose to flame.
- take apart or short circuit.
- attempt to recharge alkaline or manganese batteries.
- •use batteries if the covering has been peeled off.

Mishandling of batteries can cause electrolyte leakage which can damage items the fluid contacts and may cause a fire.

If electrolyte leaks from the batteries, consult your dealer.

Wash thoroughly with water if electrolyte comes in contact with any part of your body.

Remove if the remote control is not going to be used for a long period of time. Store in a cool, dark place.

Replace if the unit does not respond to the remote control even when held close to the front panel.

If the battery lid comes loose, slide it back into place horizontally.

C Use

Aim at the sensor, avoiding obstacles, at a maximum range of 7 meters directly in front of the unit.

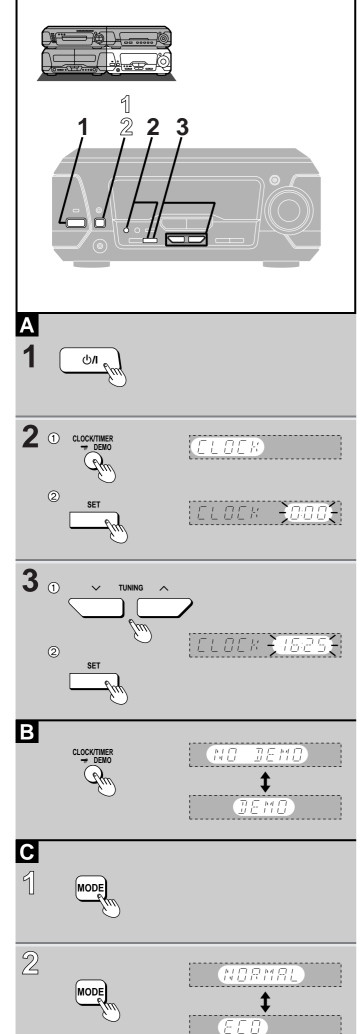
- •Keep the transmission window and the unit's sensor free from dust.
- •Operation can be affected by strong light sources, such as direct sunlight, and the glass doors on cabinets.

Do not;

- put heavy objects on the remote control.
- take the remote control apart.
- spill liquids onto the remote control.

RQT5355

Before use



A Setting the time

This is a 24-hour clock.

The example shows how to set the clock for 16:25 (4:25 p.m.).

1 Press $[\bigcirc/I]$ to turn the unit on.

2 ① Press [CLOCK/TIMER, -DEMO] to display "CLOCK". Each time you press the button: CLOCK→☉PLAY→☉REC→Original display

- 2 Within 7 seconds Press [SET].
- 3 (1) Press [TUNING (\lor or \land)] to set the time.

The time display can be changed in one minute units by tapping the buttons, and quickly by holding down the buttons.

② Press [SET].

The time is set and the original display is restored.

Displaying the clock

Press [CLOCK/TIMER, –DEMO]. The clock is shown for about 5 seconds.

B Turning DEMO off

A demonstration of the display is shown if you have not set the clock. Turn DEMO off to get the most from ECO mode.

While the unit is on:

Press and hold [CLOCK/TIMER, –DEMO] until "NO DEMO" is displayed.

Each time you press and hold the button: NO DEMO (off) TDEMO (on)

C Saving power in the standby mode

Set the unit to reduce energy consumption in the standby mode (11 W ${\rightarrow}\,0.5$ W).

While the unit is on:

1 Press [MODE].

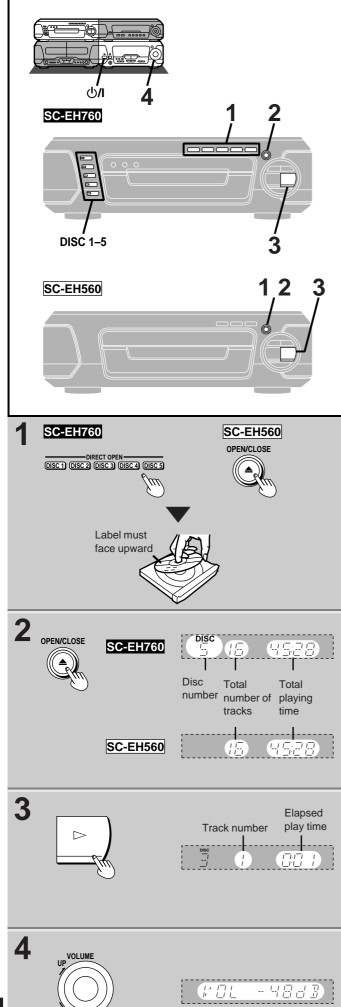
The current mode is displayed.

Within 5 seconds Press [MODE] to display "ECO". Each time you press the button: NORMAL (off) ≠ ECO (on)

ECO: The clock is not displayed in the standby mode. The "也" and "⊙PLAY/⊙REC" indicators still light.

Note

The mode can be switched to ECO when the unit is in standby but it cannot be switched back to NORMAL.



Normal play

Preparation: Press [U/I] to turn the unit on.

SC-EH760

- **1** Press [DIRECT OPEN] ([DISC 1]– [DISC 5]) to open a tray and set a CD.
- 2 Press [▲ OPEN/CLOSE] to close the tray.

Repeat steps 1 and 2 to load the other trays.

3 Press [\triangleright] to start play.

Play starts from the first track on the disc in the play position and finishes at the end of the last track on the final disc (see below).

You can start play from another disc by pressing [DISC 1-5].

4 Adjust the volume.

Note

You can not change CDs while a disc is playing.

What is meant by "final disc"?

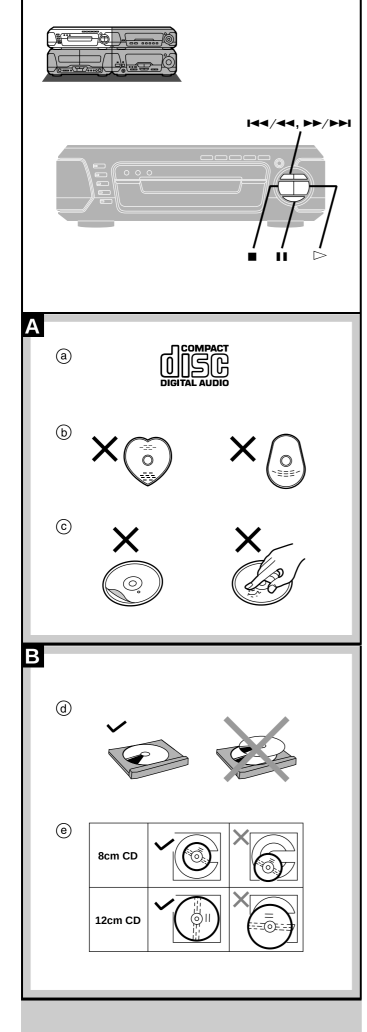
For example, if play starts from disc 4, disc 3 will be the "final disc". **Order of progression:** Disc $4 \rightarrow 5 \rightarrow 1 \rightarrow 2 \rightarrow 3$

SC-EH560

- 1 Press [▲ OPEN/CLOSE] to open the tray and set a CD.
- 2 Press [▲ OPEN/CLOSE] to close the tray.
- **3** Press $[\triangleright]$ to start play.
- **4** Adjust the volume.

DOV

Basic operations



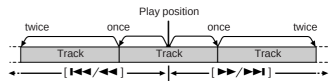
To stop the disc Press [■].

To pause play

Press [**II**] during play. The " \triangleright " indicator flashes. Press [**II**] or [\triangleright] to resume play.

Skipping tracks

Press [I--/--] (backward), or [--/--] (forward).



Searching through tracks

During play Press and hold [I◄◀/◄◀] (backward), or [►►/►►I] (forward).

"NO DISC" is displayed

When the unit is in CD mode but a disc isn't in the playing position (SC-EH760) or in the player (SC-EH560).

Note

- Skipping is done in the selected order in program play (= page 14).
- •You cannot skip to tracks already played in random play (+ page 15).
- •You can search only within tracks in program and random play.

A CD selection

Choose discs with this mark (a).

Do not;

- •use irregularly shaped discs (b).
- attach extra labels and stickers.
- use discs 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 CDs printed with label printers available on the market.

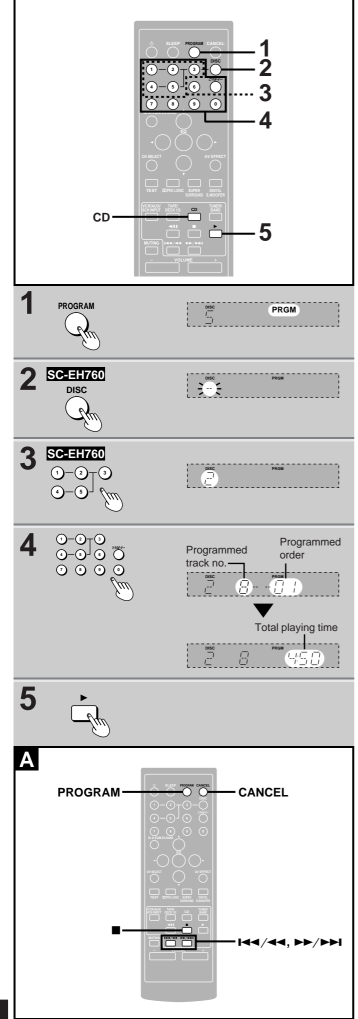
B To prevent damage

Always observe the following points.

- •Load only 1 CD per tray ((d)).
- •Load CDs as shown in figure (@).
- An adaptor is not needed with 8 cm CDs (singles).
- •Set the system on a flat, level surface.
- Always unload all CDs before moving the system.

Do not;

- set it on top of magazines, inclined surfaces, etc.
- move the system while tray is opening/closing, or when loaded.
- •put anything except CDs in trays.
- •use cleaning CDs or CDs which are badly warped or cracked.



Program play

Select up to 24 tracks to play in the order you choose.

Remote control only

Preparation: Press [CD] to put the unit in CD mode.

1 Press [PROGRAM].

2 SC-EH760 Press [DISC].

3 SC-EH760

Within 10 seconds or so Press [1]–[5] to select the disc.

4 Select the track with the numbered buttons.

For tracks numbered 10 and over, press $[\ge\!10]$ then the two digits.

Repeat steps 2 through 4 (SC-EH760) or step 4 (SC-EH560) to program the tracks in the required order.

The total playing time of the programmed tracks is displayed.

5 Press [▶].

All the tracks are played in the selected order.

A To cancel

Press [PROGRAM].

"CLEAR" is displayed and all the tracks are canceled. If a track was playing, play continues to the end of the disc.

"FULL" is displayed

If 24 tracks have been programmed.

"---" is displayed if;

- •total playing time for the tracks is over 99 minutes and 59 seconds.
- •a track numbered 25 or over was programmed.
- a disc not in playing position was programmed (SC-EH760). Tracks can still be programmed and played.

A To check the contents of the program

- 1 Press [CANCEL]. "CANCEL" will light.
- ② Press [I=4/=] or [I=>/>I]. Each time you press the button, the disc numbers (SC-EH760), track numbers and program positions are displayed.
- ③ After the playing time appears on the display, press [CANCEL]. "CANCEL" goes out.

To add to the end of the program

Repeat steps 2 through 4 (SC-EH760) or step 4 (SC-EH560).

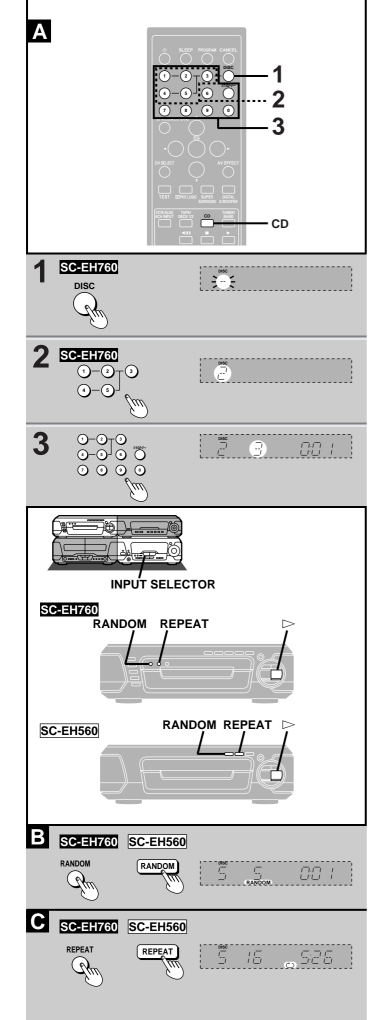
A To cancel tracks

A particular track	 Press [CANCEL]. Select the track with [I◄◄/◄◄] or [▶►/▶►I] then press [CANCEL]. Press [CANCEL] again.
All tracks	Press [PROGRAM] or [] while stopped.

To program the track you are listening to

Press [PROGRAM]. The program mode engages and the current track is automatically recorded as program No. 1.

Basic operations



Other modes of play

Preparation: Press [CD] on the remote control or [INPUT SELECTOR] on the tuner amplifier to select "CD".

Direct access play

SC-EH760

Δ

Starts normal play from a selected track on a selected disc to the last track of the final disc (→ page 12).
[SC-EH560]

Starts normal play from a selected track to the last track.

Remote control only

1 SC-EH760 Press [DISC].

2 SC-EH760

Within 10 seconds or so Press [1]–[5] to select the disc.

3 Select the track with the numbered buttons.

For tracks numbered 10 and over, press [\geq 10] then the two digits.

B Random play

SC-EH760

Plays the tracks of all discs once each in random order. SC-EH560 Plays the tracks once each in random order.

Press [RANDOM].

To cancel

Press [RANDOM]. "RANDOM" goes out.

For your reference:

In the program play mode (\Rightarrow page 14), the programmed tracks are played randomly.

C Repeat play

SC-EH760

Repeats all tracks on all discs or all programmed tracks.
SC-EH560

Repeats all tracks or programmed tracks.

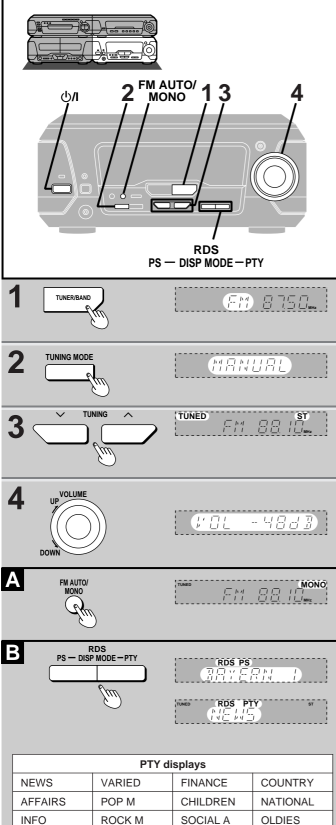
Press [REPEAT] before or during play.

To cancel

Press [REPEAT]. " 🖒 " goes out.

To repeat only your favorite track(s)

- ① Program the track(s) you want (⇒ page 14).
- ② Press [REPEAT] and make sure " " is displayed.
- ③ Press [▷]. Play will start.



PTY displays			
NEWS	VARIED	FINANCE	COUNTRY
AFFAIRS	POP M	CHILDREN	NATIONAL
INFO	ROCK M	SOCIAL A	OLDIES
SPORT	M.O.R M∗	RELIGION	FOLK M
EDUCATE	LIGHT M	PHONE IN	DOCUMENT
DRAMA	CLASSICS	TRAVEL	TEST
CULTURE	OTHER M	LEISURE	ALARM
SCIENCE	WEATHER	JAZZ	

The radio: manual tuning

Radio stations can be tuned manually by selecting the station's frequency or they can be preset into channels to make it easy to tune with the tuner amplifier or the remote control (\Rightarrow page 17).

Preparation: Press [U/I] to turn the unit on.

1 Press [TUNER/BAND] to select FM or AM.

Each time you press the button: FM + AM

2 Press [TUNING MODE] to select "MANUAL".

Each time you press the button: MANUAL TPRESET

3 Press [TUNING (\lor or \land)] to tune in the desired broadcast.

"TUNED" is displayed when a radio station is tuned. "ST" is displayed when a stereo FM broadcast is being received.

4 Adjust the volume.

Auto tuning

Press and hold [TUNING (\vee or \wedge)] for a moment until the frequency starts changing rapidly. The unit begins auto tuning, stopping when it finds a station.

• When there is excessive interference, auto tuning may not function.

• To cancel auto tuning, press [TUNING (\lor or \land)] once again.

Α

A If noise is excessive in FM

Press [FM AUTO/MONO] to display "MONO."

This mode improves sound quality if reception is weak for some reason but broadcasts are heard in monaural.

Press [FM AUTO/MONO] again to cancel the mode. "MONO" goes out.

MONO is also canceled if the frequency is changed.

Turn off "MONO" for normal listening. Stereo and monaural broadcasts are automatically played as they are received.

Stations can be preset in monaural. Carry out presetting manually (+ page 17).



RDS broadcasting

SC-EH760 for areas except Australia and N.Z. SC-EH560 for areas except United Kingdom

This unit can display the text data transmitted by the radio data system (RDS) available in some areas.

If the station you are listening to is transmitting RDS signals, "RDS" will light up on the display.

Displaying the name of a broadcasting station

Press [PS-DISP MODE] to display a station name. Press [DISP MODE-PTY] to display a program type. Each time you press the button: Frequency display PS or PTY display

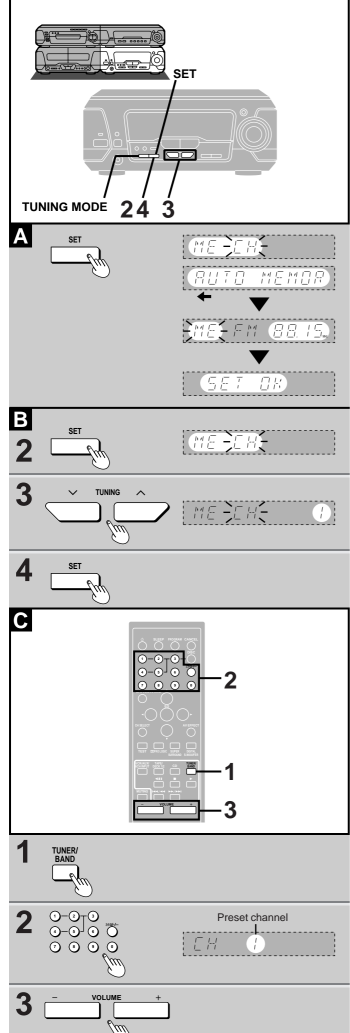
If the PS display isn't shown

Press and hold [PS-DISP MODE] for about 4 seconds. The mode switches every time the button is pressed and held: MODE 1 + MODE 2

Note

RDS displays may not be available if reception is poor.

*"M.O.R M"="Middle of the road music".



The radio: preset tuning

Choose either automatic presetting, which presets all the stations the tuner amplifier can receive, or manual presetting, which allows you to select the stations to preset and the order they are to be preset in. There are 39 channels available for presetting.

A Automatic presetting

Do the following once each for FM and AM.

Preparation: Tune to the frequency presetting is to begin at (⇒ page 16).

Hold down [SET].

Release the button when "AUTO MEMORY" appears.

The tuner presets all the stations it can receive into the channels in ascending order. FM stations are preset into channels 1 to 39, and AM stations are preset into channels 21 to 39.

"SET OK" is shown when presetting is complete and the last station to be preset is played.

"ERROR" is displayed if the tuner doesn't receive any stations. Do presetting manually if this happens (see below).

Note

AM stations replace any FM channels that were preset in channels 21 to 39.

B Manual presetting

Preset the stations one at a time.

- **1** Tune to the required station.
- 2 Press [SET].
- **3** Press [TUNING (\vee or \wedge)] to select a channel.

4 Press [SET].

The station occupying a channel is erased if another station is preset in that channel.

C Selecting channels

On the remote control

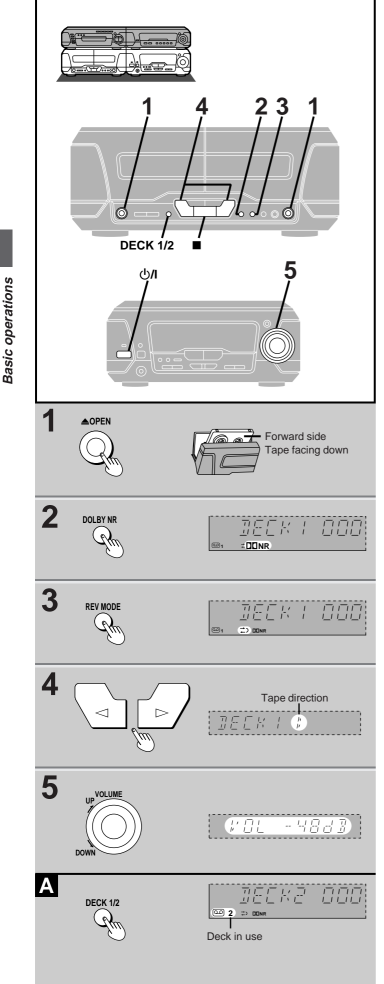
- **1** Press [TUNER/BAND].
- **2** Press the numbered buttons to select the channel.

For channels 1 to 9 press the corresponding number. For channels 10 or over press $[\geq 10]$, then the two digits. e.g. To select channel 21 $[\geq 10] \rightarrow [2] \rightarrow [1]$

3 Adjust the volume.

On the main unit

- ① Select "PRESET" with [TUNING MODE].
- O Press [TUNING (\lor or \land)] to select the channel.



Cassette tapes

Preparation: Press [U/I] to turn the unit on.

- 1 Press [▲ OPEN] on deck 1 or deck 2 and insert the cassette.
- 2 Press [DOLBY NR] to select Dolby NR on ("DDNR" appears) or off.

(➡ "Dolby noise reduction" page 19)

3 Press [REV MODE] to select the reverse mode.

Each time you press the button:

- Cone side is played.
- $\overrightarrow{}$: Both sides are played.
- \subset Both sides are played 8 times each.
- **4 Press** [⊲] (reverse side) **or** [▷] (forward side). Play begins and the indicator changes to green.
- **5** Adjust the volume.

To stop the tape Press [■].

A To change the deck to be used

Press [DECK 1/2] to select the deck you want to play.

To listen to 2 tapes consecutively

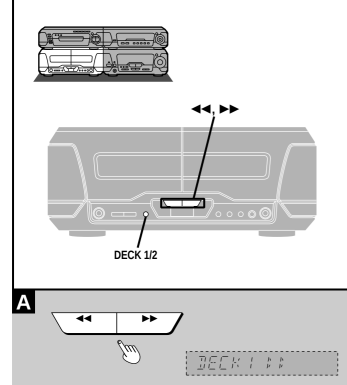
Insert a tape into each deck and select " $< \pm$ >". Both tapes will be played 8 times each.

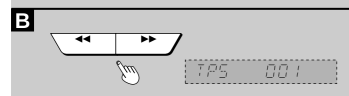
Cassette tape selection and care

The unit can correctly play the following types. It identifies the type automatically.

Normal position/TYPE I	V
High position/TYPE II	V
Metal position/TYPE IV	V

- Tapes exceeding 100 minutes are thin and can break or get caught in the mechanism.
- Tape slack can get caught up in the mechanism and should be taken up before the tape is played.
- Endless tapes can get caught up in the deck's moving parts if used incorrectly. Use tapes appropriate to this unit's auto-reverse mechanism.





Cassette tapes

A Fast-forwarding and rewinding

Press $[\blacktriangleleft]$ or $[\blacktriangleright]$ while the tape is stopped.

Tape direction	rewind	fast-forward
\square		••
	••	••

For your reference:

- Each deck's play direction is stored in the system's memory.
- You can fast forward or rewind the tape while you are playing or recording a tape in another deck. Press [DECK 1/2] to switch to the non playing deck, and then press [◄◀] or [►►]. After the above operation, be sure to press [DECK 1/2] to reselect the deck in which you are playing a tape.

B Tape program sensor (TPS)

TPS finds the beginning of a track and resumes play from there. **Press** [◀◀] or [▶▶] during play.

Tape direction	backward	forward
\triangleright		••
\triangleleft	••	44

Note

TPS may not operate correctly in the following situations: If the interval between tracks is less than 4 seconds. If there is noise between tracks. If there are silent parts within tracks.

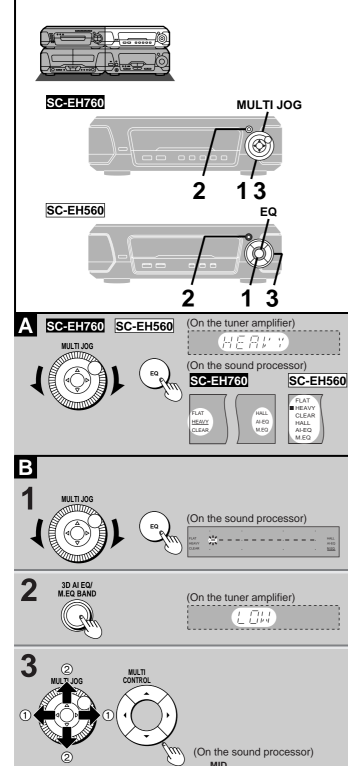
Dolby noise reduction

Dolby NR reduces "hissing" when playing tapes. It increases the high frequency region when recording and then reduces it in playback. Use the same system during playback and recording. This unit has Dolby B NR which reduces noise to a third.

Prerecorded cassettes and equipment marked "DD" use Dolby B NR.

Dolby noise reduction manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby

Laboratories.



Changing sound field and quality

Changes to sound field and quality have no effect on recordings.

SC-EH760

Turn [MULTI JOG] to select a setting. SC-EH560

Press [EQ] to select a setting.

Each time you turn [MULTI JOG] (SC-EH760) or press [EQ] (SC-EH560):

- HEAVY: Adds punch to rock.
- CLEAR: Clarifies higher sounds.
- HALL: Expands sound to make you feel like you were in a hall. AI-EQ: Adjust sound with the acoustic image equalizer (⇒ page 21).
- M.EQ: Create your own effects (→ see below).
- FLAT: Canceled (no effect is added).

On the remote control

Press [EQ].

Note

Turn off the effect if sound quality reduces when using HALL or 3D AI EQ with a source.

В Using the manual equalizer

Create your own sound quality effects.

1 SC-EH760

> Turn [MULTI JOG] to select "M.EQ". SC-EH560

Press [EQ] to select "M.EQ".

2 Press [3D AI EQ/M.EQ BAND] to select the band.

Each time you press the button: LOW→MID→HIGH

- 3 Use [\lhd , \triangleright , \triangle , ∇] to make the required curve.
 - (1) Select the frequency you want to use as the peak with [\lhd , ⊳].
 - (2) Adjust the level of the peak with $[\triangle, \nabla]$.
 - •Adjacent frequencies are adjusted at the same time to maintain a smooth curve.
 - •When you have adjusted the curve, you can move the peak of the curve by pressing $[\triangleleft, \triangleright]$ (a).

Repeat steps 2 and 3 to adjust the three bands.

The original display is restored on the display panel in about 5 seconds.

To cancel

Turn [MULTI JOG] (SC-EH760) or press [EQ] (SC-EH560) to select "FLAT".

Note

- •The changes you make are stored and automatically recalled the next time you select "M.EQ".
- After making a curve in one band, any adjustments in another band make a curve that is a combination of the two.

C To flatten the curves in all three bands

Set the frequencies (b) in LOW, (c) in MID, and (d) in HIGH to flat.

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M.EQ

(d)

С

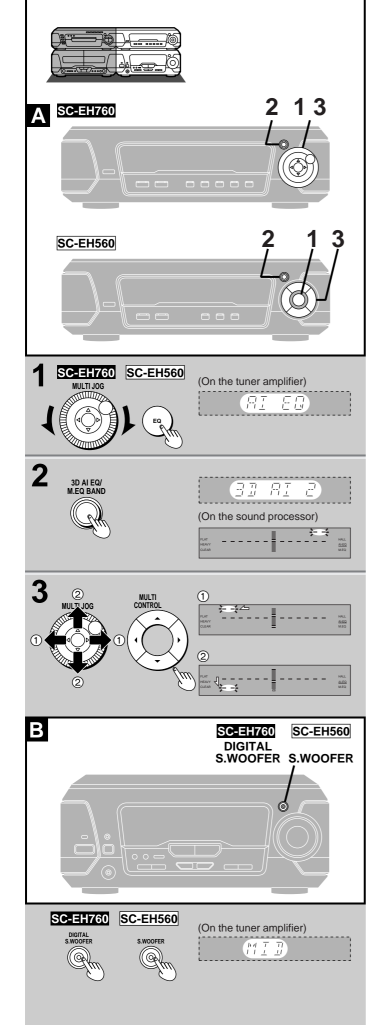
EL AT HEAVY CLEAR

b

(On the sound processor) MID (1) FLA HEAV) CLEAF AI-EQ M.EQ LÓW HIGH 2 HEAV AI-EQ CLEAR M.EQ (a) _

HEAVY AI-EQ CLEAF M.EQ

(c)



Changing sound field and quality

A Using the acoustic image equalizer (3D AI EQ)

Achieve subtle sound quality settings with the soft, sharp, heavy, and light coordinates.

Select one of the two 3D settings for a surround effect.

SC-EH760 Turn [MULTI JOG] to select "AI-EQ". SC-EH560 Press [EQ] to select "AI-EQ".

2 Press [3D AI EQ/M.EQ BAND] to select the surround level.

Each time you press the button: AI EQ \rightarrow 3D AI 1 \rightarrow 3D AI 2

3 Change the sound quality with $[\triangleleft, \triangleright,$

\triangle, ∇].

Adjust softness and sharpness with [⊲, ▷].
 Adjust heaviness and lightness with [△, ∇].

The original display is restored on the display panel in about 5 seconds.

To cancel

1

Turn [MULTI JOG] (SC-EH760) or press [EQ] (SC-EH560) to select "FLAT".

Note

- •The changes you make are stored and automatically recalled the next time you select "AI-EQ".
- •"3D AI 1" and "3D AI 2" cannot be selected while the surround system or karaoke mode is on (= page 22 or 40).

B Boosting the super woofer

SC-EH760 Press [DIGITAL S.WOOFER]. SC-EH560 Press [S.WOOFER].

The indicator lights. Each time you press the button: MID (medium) \rightarrow MAX (high) \rightarrow cancel

There is only one level when listening through headphones.

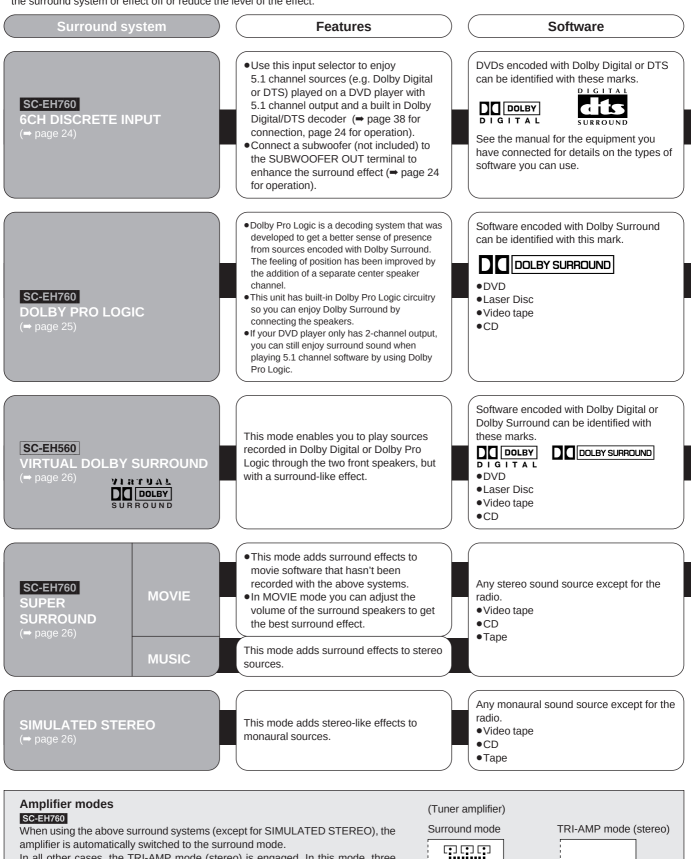
To cancel

Press [DIGITAL S.WOOFER] (SC-EH760) or [S.WOOFER] (SC-EH560) to turn the indicator off.

The following chart gives a summary of this unit's surround features. It also shows additional features that can be used to enhance your enjoyment. Note

• All the features are only effective if speakers are used. No discernible effect will be heard through headphones.

• You may experience a reduction in sound quality when these surround systems and effects are used with some sources. If this occurs, either turn the surround system or effect off or reduce the level of the effect.



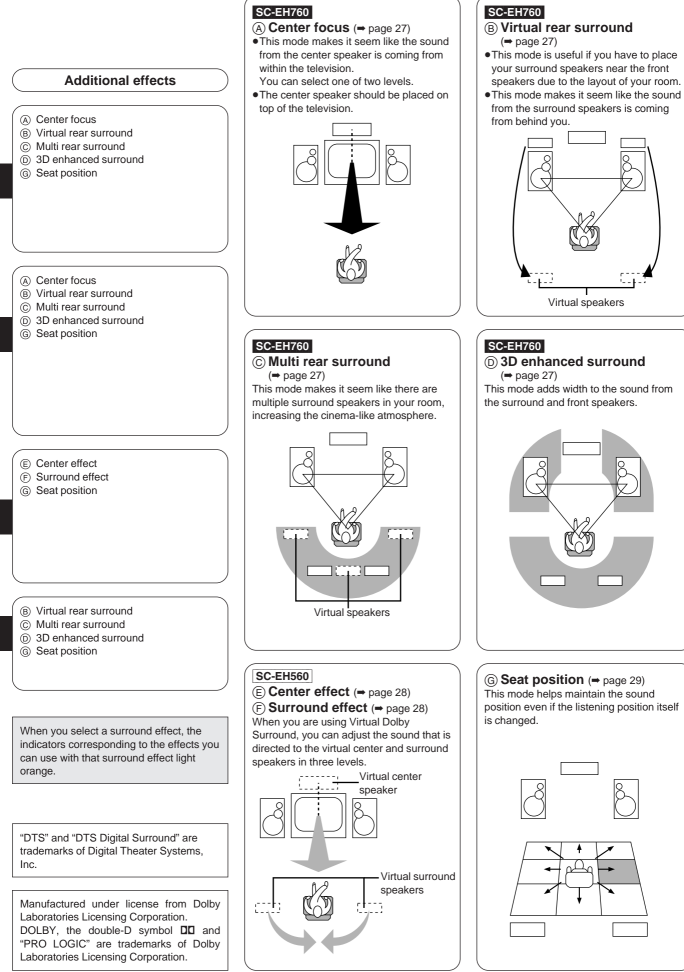
The TRI-AMP mode is active at all times.

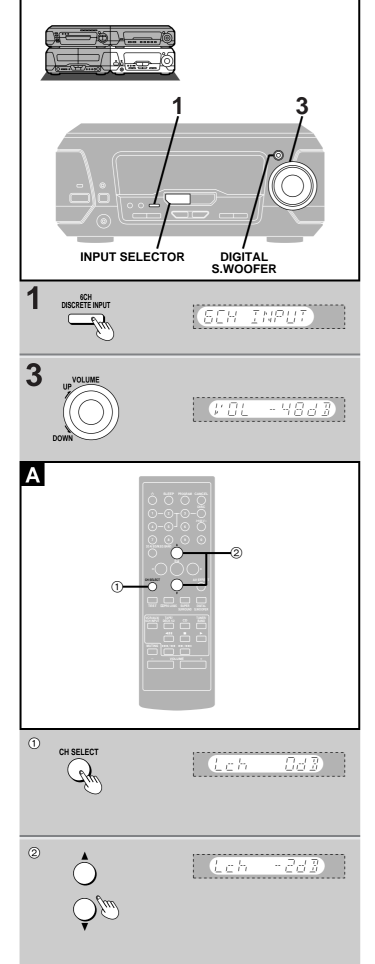
the two front speakers.

SC-EH560

In all other cases, the TRI-AMP mode (stereo) is engaged. In this mode, three separate amplifiers are used to drive the three sections (LOW, MID, and HIGH) of

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Enjoying surround sound

6CH DISCRETE INPUT SC-EH760

Preparation:

Connect a DVD player with a built in Dolby Digital or DTS decoder (+ page 38).

- **1** Press [6CH DISCRETE INPUT].
- **2** Playback a Dolby Digital or DTS source on the DVD player.
- **3** Adjust the volume.

To cancel

Press [INPUT SELECTOR] to select another source.

If you have connected a subwoofer

Press and hold [DIGITAL S.WOOFER] until "SUB W ON" is displayed.

A Speaker level adjustments

If the level of the speakers appears to be different while listening to a source, adjust the level of the speakers to the same apparent level.

While playing a Dolby Digital or DTS source

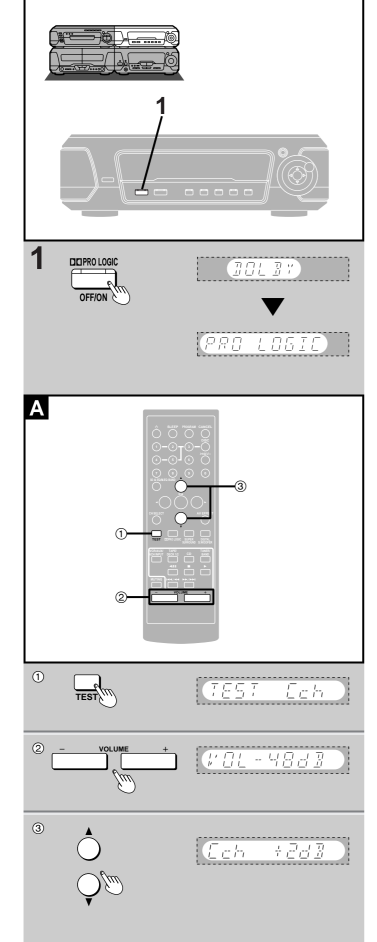
- ① Press [CH SELECT] to select the speaker to adjust.
 - Each time you press the button:
 - Lch: Front left speaker
 - Cch: Center speaker
 - Rch: Front right speaker
 - RSch: Right surround speaker
 - LSch: Left surround speaker
 - SWch: Subwoofer (only when connected)
- ② Press [▲] (to increase level) or [▼] (to decrease level).

Repeat steps (1) and (2) to adjust the level accordingly.

 If your DVD player is able to output a test signal, you can use it instead of playing a source.

Note

You cannot record or enjoy karaoke (for Australia and N.Z. only) when you are using 6CH DISCRETE INPUT. To record or enjoy karaoke with DVDs, ensure the DVD player is also connected to the AUX (DVD) IN terminals and select "AUX (DVD)" with [INPUT SELECTOR] (- page 39).



Enjoying surround sound

DOLBY PRO LOGIC SC-EH760

- **Press [DD PRO LOGIC, OFF/ON].** The indicator turns green.
- **2** Playback a Dolby Surround source.

To cancel

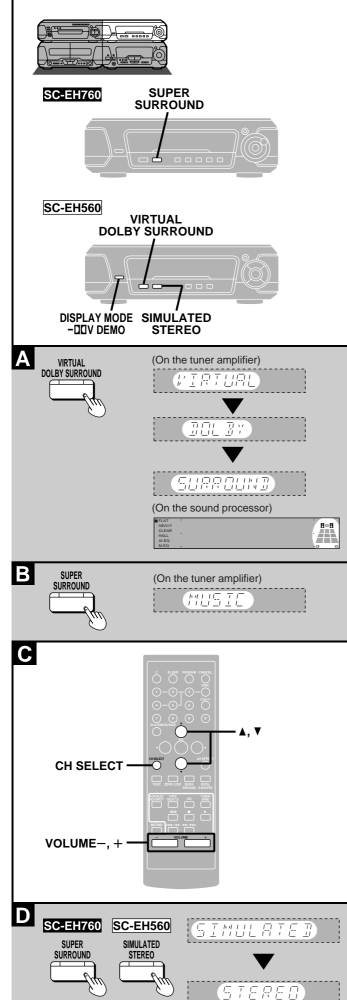
Press [DD PRO LOGIC, OFF/ON] so the indicator goes out.

A Speaker level adjustments

If the level of the speakers appears to be different while listening to a source, adjust the level of the speakers to the same apparent level.

- Press [TEST] to output a test signal.
 - The speaker outputting the test signal is displayed.
 - Lch: Front left speaker
 - Cch: Center speaker Rch: Front right speaker
 - Sch: Surround speakers
- Press [VOLUME (- or +)] to set the volume level of the front speakers normally used for enjoying the source.
- ③ Press [▲] (to increase level) or [▼] (to decrease level) for center and surround speakers.

To stop the test signal, press [TEST] again.



VIRTUAL DOLBY SURROUND Α SC-EH560

Press [VIRTUAL DOLBY SURROUND]. The indicator turns green.

To cancel

Press [VIRTUAL DOLBY SURROUND] so the indicator goes out.

Virtual speaker level adjustments

You can adjust the level (1, 2 or 3) of the virtual center and surround speakers (only when CENTER EFFECT or SURROUND EFFECT is on) (⇒ page 28).

- 1) Press and hold [DISPLAY MODE, -DDV DEMO] to output a demo signal.
 - The speaker outputting the demo signal is displayed.
 - Lch: Front left speaker
 - Cch: Center speaker (virtual)
 - Rch: Front right speaker
 - Sch: Surround speakers (virtual)
- 2 Set the volume level of the front speakers normally used for enjoying the source. (C)
- ③ Press [▲] (to increase level) or [▼] (to decrease level) for center and surround speakers. (C)

To stop the demo signal, press and hold [DISPLAY MODE, -□□V DEMO] again.

B SUPER SURROUND SC-EH760

Press [SUPER SURROUND] and select "MOVIE" or "MUSIC".

The indicator turns green. Each time you press the button: MUSIC→MOVIE→SIMULATED STEREO ----STEREO SOUND (off) ←

To cancel

Press [SUPER SURROUND] to select "STEREO SOUND". The indicator goes out.

C Surround speaker level adjustments

- While playing a source
- (1) Press [CH SELECT].
- ② Press [▲] (to increase level) or [▼] (to decrease level).

SIMULATED STEREO D

SC-EH760

Press [SUPER SURROUND] and select "SIMULATED STEREO".

Each time you press the button: MUSIC→MOVIE→SIMULATED STEREO

-STEREO SOUND (off) ←

SC-EH560

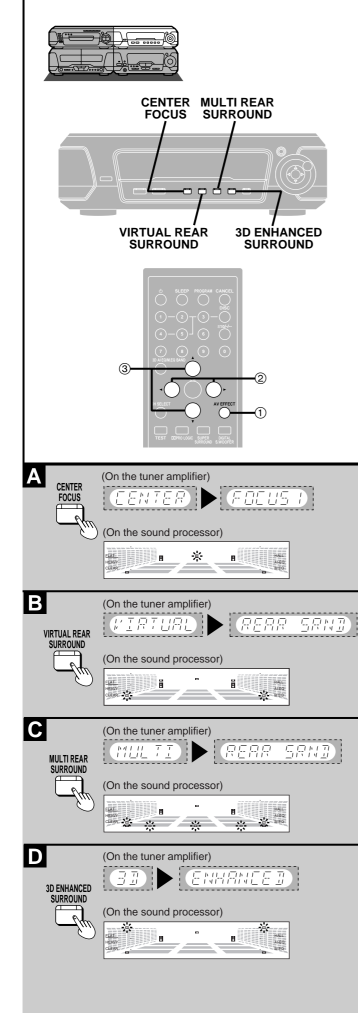
Press [SIMULATED STEREO].

The indicator turns green.

To cancel

SC-EH760 Press [SUPER SURROUND] to select "STEREO SOUND". The indicator goes out. SC-EH560 Press [SIMULATED STEREO] so the indicator goes out.

Changing sound field and quality



Surround effects SC-EH760

These effects are available when the corresponding indicators are alight.

A CENTER FOCUS

Press [CENTER FOCUS].

The indicator turns green. Each time you press the button: CENTER FOCUS1 \rightarrow CENTER FOCUS2 \rightarrow (off)

To cancel

Press [CENTER FOCUS] so the indicator turns orange.

On the remote control

- 1) Press [AV EFFECT].
- ② Press [◀] or [▶] so the "CENTER FOCUS" indicator flashes.
- ③ Press [▲] (to turn on or increase level) or [▼] (to decrease level or turn off).

(The indicator turns orange when off.)

B VIRTUAL REAR SURROUND

Press [VIRTUAL REAR SURROUND].

The indicator turns green.

To cancel

Press [VIRTUAL REAR SURROUND] so the indicator turns orange.

On the remote control

- 1 Press [AV EFFECT].
- ② Press [◀] or [►] so the "VIRTUAL REAR SURROUND" indicator flashes.
- ③ Press [▲] (ON) or [▼] (OFF). (The indicator turns orange when off.)

C MULTI REAR SURROUND

Press [MULTI REAR SURROUND].

The indicator turns green.

To cancel

Press [MULTI REAR SURROUND] so the indicator turns orange.

On the remote control

- 1) Press [AV EFFECT].
- ② Press [◀] or [▶] so the "MULTI REAR SURROUND" indicator flashes.
- ③ Press [▲] (ON) or [▼] (OFF).
 (The indicator turns orange when off.)

3D ENHANCED SURROUND

Press [3D ENHANCED SURROUND].

The indicator turns green.

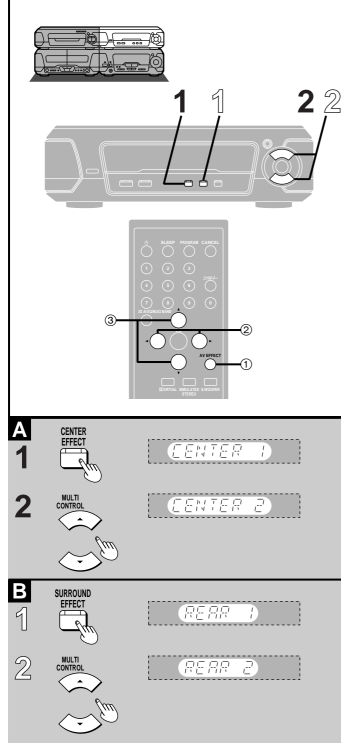
To cancel

D

Press [3D ENHANCED SURROUND] so the indicator turns orange.

On the remote control

- 1) Press [AV EFFECT].
- ② Press [◀] or [▶] so the "3D ENHANCED SURROUND" indicator flashes.
- ③ Press [▲] (ON) or [▼] (OFF).
 (The indicator turns orange when off.)



Surround effects SC-EH560

These effects are available when the corresponding indicators are alight.

CENTER EFFECT Α

- 1 Press [CENTER EFFECT]. The indicator flashes green.
- 2 While the indicator is flashing (within 10 seconds) Press [▲] (to increase level) or [▼] (to decrease level).

There are three levels.

To cancel

- (1) Press [CENTER EFFECT] so the indicator flashes green.
- (2) Press [CENTER EFFECT] again while the indicator is flashing so it turns orange.

On the remote control

- (1) Press [AV EFFECT].
- ② Press [◀] or [▶] so the "CENTER EFFECT" indicator flashes.

③ Press [▲] (to turn on or increase level) or [▼] (to decrease level). To turn it off, after steps ① and ② press [▼] so the indicator turns orange.

SURROUND EFFECT В

- 1 Press [SURROUND EFFECT]. The indicator flashes green.
- 2 While the indicator is flashing (within 10 seconds) Press $[\blacktriangle]$ (to increase level) or $[\triangledown]$ (to decrease level). There are three levels.

To cancel

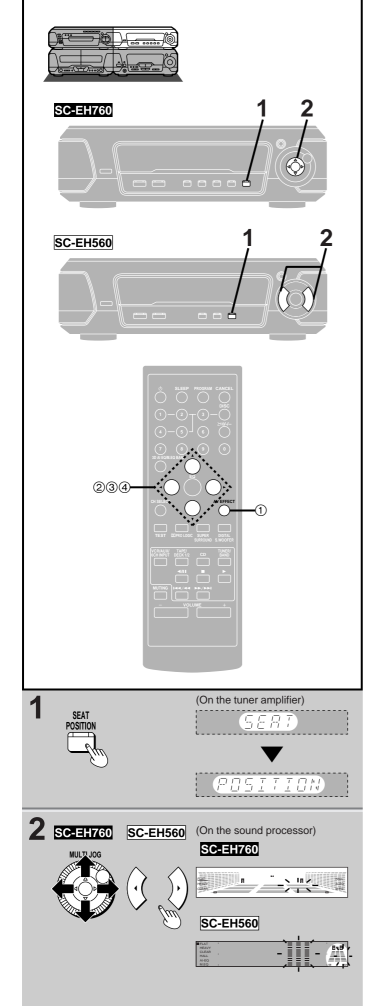
- (1) Press [SURROUND EFFECT] so the indicator flashes green.
- ② Press [SURROUND EFFECT] again while the indicator is flashing so it turns orange.

On the remote control

- 1) Press [AV EFFECT].
- ② Press [◀] or [▶] so the "SURROUND EFFECT" indicator flashes.

③ Press [▲] (to turn on or increase level) or [▼] (to decrease level). To turn it off, after steps ① and ② press [**V**] so the indicator turns orange.

Changing sound field and quality



SEAT POSITION

- 1 Press [SEAT POSITION]. The indicator flashes green.
- 2 While the indicator is flashing (within 10 seconds) Adjust the seat position.

To cancel

- ① Press [SEAT POSITION] so the indicator flashes.
- ② Press [SEAT POSITION] again while the indicator is flashing so it turns orange.

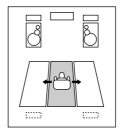
On the remote control

- ① Press [AV EFFECT].
- ② Press [◀] or [▶] so the "SEAT POSITION" indicator flashes.
- ③ Press [▲] (ON).
- ④ Adjust the seat position with [◄, ►, ▲, ▼] (SC-EH760) or [◄, ►] (SC-EH560).

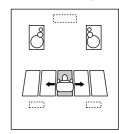
To turn it off, after steps (1) and (2) press [\mathbf{V}] so the indicator turns orange.

SC-EH760

With virtual rear surround or 3D enhanced surround **3 horizontal steps**

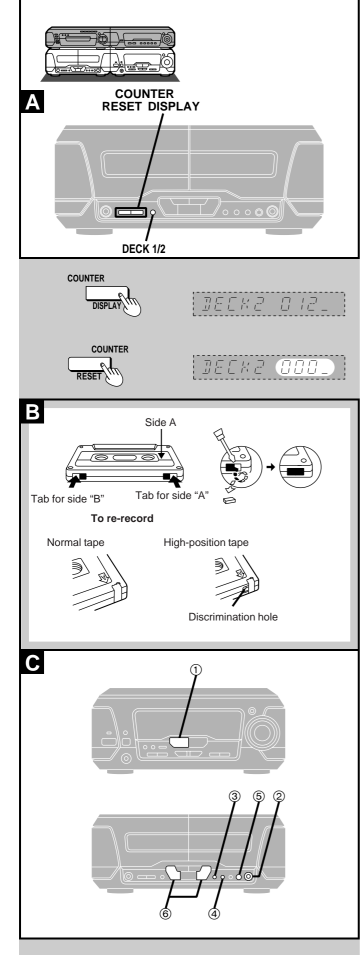


SC-EH560 5 horizontal steps



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Before recording (Deck 2 only)

Note SC-EH760

You cannot record when [6CH DISCRETE INPUT] is selected. ("ERROR" appears.)

Selection of tapes for recording

The unit automatically identifies the type of tape.

Normal position/TYPE I	V
High position/ TYPE II	<i>v</i>
Metal position/ TYPE IV	 ✓

Α

To display the tape counter while recording

Press [COUNTER DISPLAY].

The counter is displayed for about 5 seconds.

To reset the tape counter Press [COUNTER RESET].

•To display or reset the tape counter for deck 1, first press [DECK 1/2].

В **Erasure prevention**

The illustration shows how to remove the tabs to prevent recording. To record on the tape again, cover as shown, being careful not to cover the high position discrimination hole.

Volume, sound quality and surround effects

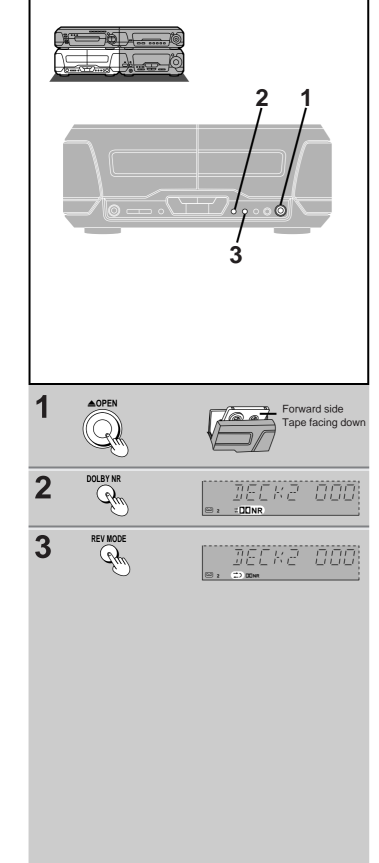
These have no effect on recording. Sound quality and surround effects are automatically set to flat when recording.

С

Erasing recordings

- 1 Press [INPUT SELECTOR] to select "TAPE".
- Insert the recorded tape into deck 2.
- ③ Press [DOLBY NR] so the "DONR" indicator goes out.
- (4) Select the reverse mode.
- ⑤ Press [● REC PAUSE].
- ⑥ Press [⊲] or [▷].

Your attention is drawn to the fact that recording pre-recorded tapes or discs or other published or broadcast material may infringe copyright laws.



Preparatory steps

Do these steps before each recording.

Wind up the leader tape in deck 2 so recording can begin immediately.

1 Press [▲ OPEN] on deck 2 and insert the cassette.

Insert the cassettes on both decks for tape-to-tape recording (= page 33). DECK 1: For playback DECK 2: For recording

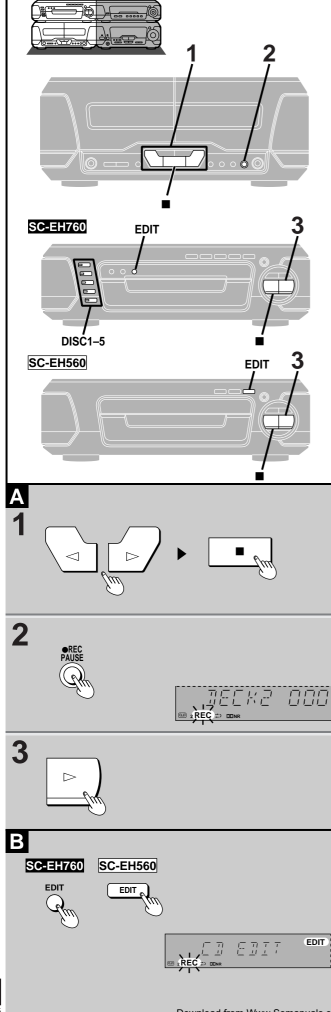
2 Press [DOLBY NR] to select Dolby NR on ("DUNR" appears) or off.

(➡ "Dolby noise reduction" page 19)

3 Press [REV MODE] to select the reverse mode.

Each time you press the button: \rightarrow : One side only records. \rightarrow and \rightarrow : Both sides record (forward \rightarrow re

⇒) and (⇒): Both sides record (forward→ reverse).
"(⇒)" automatically changes to "⇒)" when [● REC PAUSE],
[EDIT] or [TAPE EDIT] is pressed.



Recording CDs

Preparation:

● Do the preparatory steps (→ page 31).

Insert the CD(s) you want to record (⇒ page 12).

SC-EH760

Press [DISC 1]–[DISC 5] on the CD changer to select the disc where you want to start recording, then press [II] to stop the disc.

A Normal recording

1 Press [⊲] (reverse side) or [▷] (forward side) then **[**∎] to set the tape direction.

2 Press [● REC PAUSE].

The deck goes into the recording standby mode and the indicator " \lhd " or " \triangleright " starts flashing.

3 Press [▷] on the CD changer or CD player.

Recording starts automatically.

4 seconds after the CD(s) finishes, the deck goes into the recording standby mode.

To stop recording

EITHER

Press [I] on the CD changer or CD player.

The deck goes into the recording standby mode 4 seconds later. $\ensuremath{\textbf{OR}}$

Press [I] on the deck.

Recording stops immediately but the CD continues to play.

To record programmed tracks

Program tracks before step 1 (⇒ page 14).

B One touch CD editing

This function makes it easier for you to record from discs.

- •When recording, if a track is cut off in the middle at the end of the front side, it is recorded from the beginning on the reverse side.
- At the end of the reverse side recording stops and the current track will be interrupted.

After pressing [\lhd] or [\triangleright] then [\blacksquare] on the cassette deck to set the tape direction,

Press [EDIT].

Recording starts. In the meantime, "CD EDIT" will scroll across the display from right to left.

After edit-recording has finished

The cassette deck automatically stops.

To stop editing

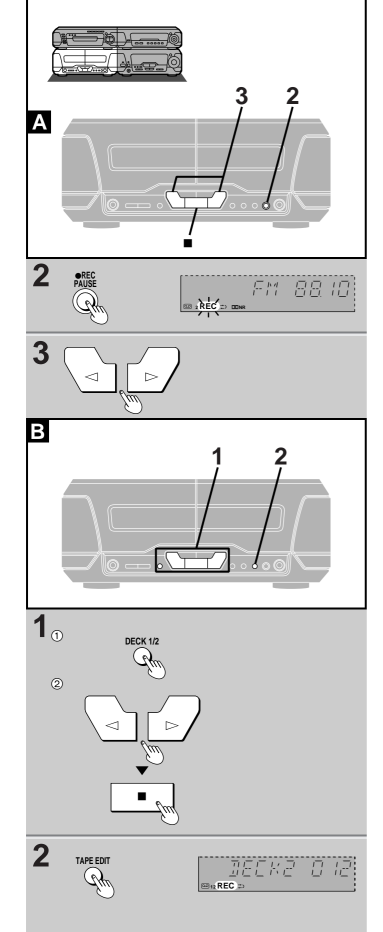
Press [•] on the CD changer or CD player. The cassette deck also stops. "EDIT OUT" is displayed.

To edit programmed tracks

Program the tracks (⇒ page 14) and press [EDIT].

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Recording operations



A Recording the radio

Preparation: Do the preparatory steps (→ page 31).

1 Tune to the required station. $(\Rightarrow page 16 \text{ or } 17)$

2 Press [**•** REC PAUSE].

The deck goes into the recording standby mode and the play indicator " \lhd " or " \rhd " starts flashing.

3 Press [⊲] (reverse side) or [▷] (forward side) to start recording.

To stop recording Press [■].

To temporarily stop recording

Press [● REC PAUSE]. The deck goes into recording standby mode.

To resume recording press $[\triangleleft]$ or $[\triangleright]$ with the flashing indicator.

B Tape-to-tape recording

Preparation: Do the preparatory steps 1 and 3 (→ page 31).

Set the tape direction on both decks.
 ① Press [DECK 1/2] to select "DECK 2".
 ② First press [⊲] or [▷], and then [■].

Repeat steps (1) and (2) for deck 1.

2 Press [TAPE EDIT] to start recording. The indicator "⊲" or "▷" shows deck 2 direction. If either deck 1 or deck 2 stops, the other deck also stops.

To stop recording

Press [■]. Both decks will stop.

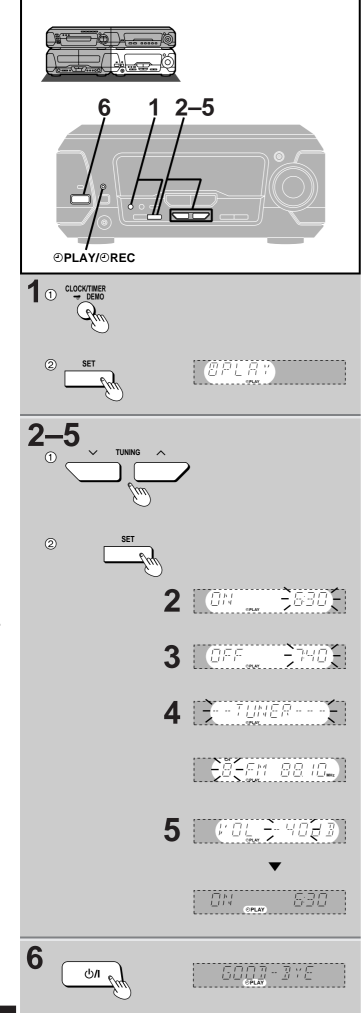
To enjoy another source while recording

Start playing the other sound source.

You can change the volume level and tone quality without affecting the recording.

Note

The recording level and the noise reduction effect of the original (playback) tape will be recorded on the new tape.



Using the timers

The play timer

This timer starts play of the selected source at the selected time. The example shows settings for preset radio channel 8 to play between 6:30 and 7:40 at -40 dB.

Preparation: Turn the unit on, set the time (→ page 11), preset radio stations if you want the timer to start playing the radio (→ page 17).

1 ① Press [CLOCK/TIMER, -DEMO] to select "②PLAY."

Each time you press the button: $CLOCK \rightarrow \bigcirc PLAY \rightarrow \bigcirc REC \rightarrow Original display$

② Press [SET] within 3 seconds.

2-5

- (1) Press [TUNING (\lor or \land)] to select the condition required and
- 2 press [SET].
 - 2 Select the start time.
 - 3 Select the finish time.
 - 4 Select the source. TUNER ↔ CD ↔ TAPE

Insert a CD or tape if you select these sources.

If you select TUNER

Select a preset channel.

5 Select the volume.

The play timer is now on standby. The display shows each condition again then restores the original display.

6 Press $[\oplus/I]$ to turn the unit off.

"^(*)PLAY/^(*)REC^{*} indicator remains illuminated to show the play (or record) timer is on even when ECO mode is selected (+ page 11).

The timer starts at the set time with the volume increasing gradually to the set level.

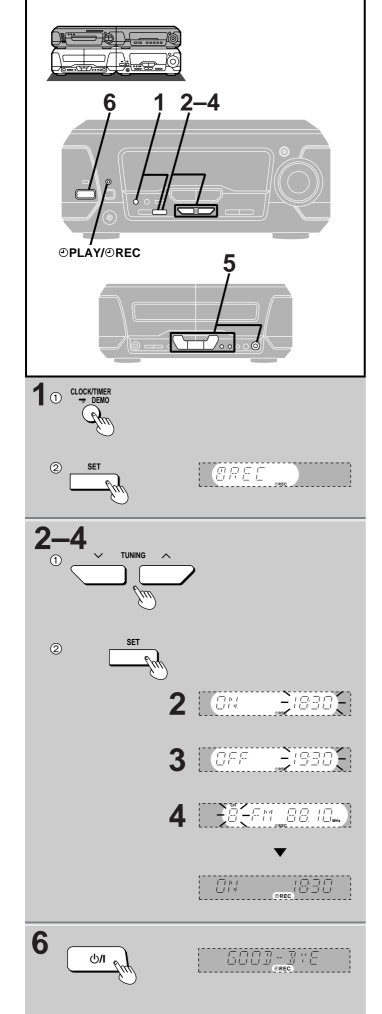
To cancel the timer

Press [\bigcirc PLAY/ \oslash REC] so " \bigcirc PLAY" goes out. Each time you press the button: \bigcirc PLAY $\rightarrow \bigcirc$ REC $\rightarrow \bigcirc$ PLAY \oslash REC $\rightarrow \sqcup$ Light off (OFF)

The play timer function will be canceled, but the settings stay in the memory.

For your reference:

When you insert cassettes in decks 1 and 2, deck 1 has priority.



Using the timers

The record timer

This timer records the radio at the set time. The example shows settings for recording preset channel 8 from 18:30 to 19:30.

Preparation: Turn the unit on, set the time (→ page 11), preset radio stations (→ page 17).

1 (1) Press [CLOCK/TIMER, -DEMO] to select "OREC". Each time you press the button:

 $\mathsf{CLOCK} \rightarrow \textcircled{O}\mathsf{PLAY} \rightarrow \textcircled{O}\mathsf{REC} \rightarrow \mathsf{O}\mathsf{riginal} \operatorname{display}$

② Press [SET] within 3 seconds.

2 - 4

- (1) Press [TUNING (\lor or \land)] to select the condition required and
- 2 press [SET].
 - 2 Select the start time.
 - 3 Select the finish time.
 - 4 Select the preset channel.

The record timer is now on standby. The display shows each condition again then restores the original display.

5 Prepare for recording.

- ① Insert a tape into deck 2.
- Select the Dolby NR mode.
- 3 Select the reverse mode.
- ④ Select the tape direction.

6 Press [⊕/I] to turn the unit off.

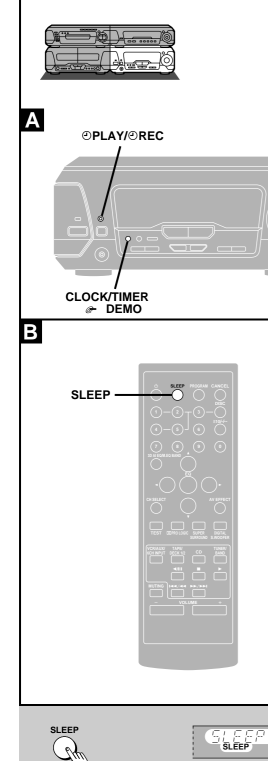
"^(*)PLAY/^(*)REC"^{*} indicator remains illuminated to show the record (or play) timer is on even when ECO mode is selected (+ page 11).

Recording starts 30 seconds before the set time with the volume muted during the set time.

To cancel the timer

Press [@PLAY/@REC] so "@REC" goes out. Each time you press the button: @PLAY $\rightarrow @$ REC $\rightarrow @$ PLAY @REC \rightarrow Light off (OFF)

The record timer function will be canceled, but the settings stay in the memory.



A The play and record timers

Checking the timers

Press [CLOCK/TIMER, -DEMO] to select "@PLAY" (or "@REC"). The timer conditions are shown in the following order: Play timer:

Start time \rightarrow Finish time \rightarrow Source \rightarrow Volume Record timer: Start time \rightarrow Finish time \rightarrow Broadcast station you select

The timers can be checked even if the unit is off.

Playing the unit after the timers are set

The unit can be used after the timers are set. Make sure the unit is off before the set start time.

Turning the timers on and off

The time's come on at the set times if "OPLAY/OREC" indicator is illuminated. They can be turned on and off by pressing [OPLAY/OREC] (\Rightarrow pages 34 and 35).

Note

- If you turn the unit off and on again while a timer is functioning, the finish time setting will not be activated.
- If the power is on, the timer will not function. The system must be in the standby mode.
- This system retains the ON/OFF time settings until you make a new setting. If you make a new ON time setting, you must make a new OFF time setting.

B The sleep timer

Remote control only

This timer turns the unit off after a set time.

While playing a source

Press [SLEEP] to select the time (minutes).

Each time you press the button:

SLEEP 30 \longrightarrow SLEEP 60 \longrightarrow SLEEP 90 ^_SLEEP OFF \leftarrow SLEEP 120 \leftarrow \square

To cancel the sleep timer

Press [SLEEP] to select "SLEEP OFF". "SLEEP" goes out.

To confirm the remaining time

(While the timer is functioning) Press [SLEEP]. The remaining time is shown for about 5 seconds.

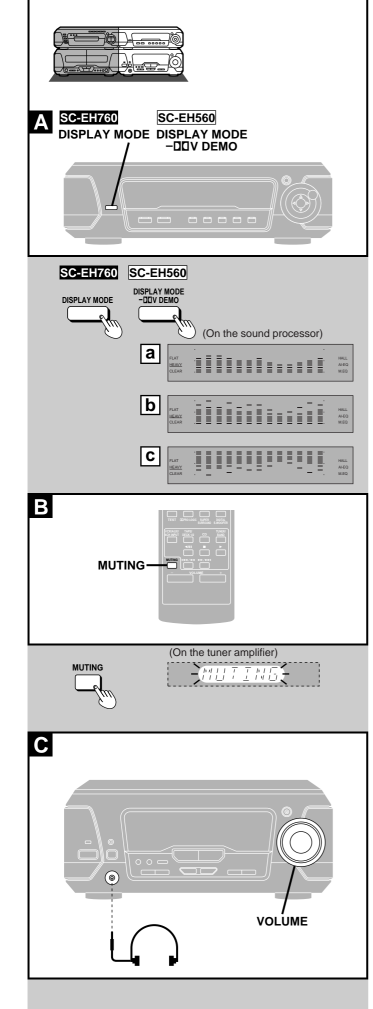
To change the setting

Press [SLEEP] to display the remaining time, then press again to select the required time.

Using the timers together

Any of the timers can be used together, but ensure the unit is off before the start time for the record and play timers.

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A Changing the sound range display

The sound processor shows the level of each sound range with the three types of display described below.

SC-EH760

Press [DISPLAY MODE]. SC-EH560 Press [DISPLAY MODE, -DDV DEMO].

The spectrum display will change as follows.

a Normal display

This display indicates the strength of the sound in each tonal range.

b Peak-hold display

The peak sound value of each sound range is held on the display for about one second after it occurs.

c Aurora display

The peak sound value of each sound range is displayed in inverted form.

B Muting the volume

Remote control only

Press [MUTING].

Volume is reduced to minimum.

To cancel

Press [MUTING] again. "MUTING" goes out and the volume is restored. To cancel from the tuner amplifier, turn [VOLUME] to minimum (-- dB), then raise it to the required level. Muting is also canceled when the unit is turned off.

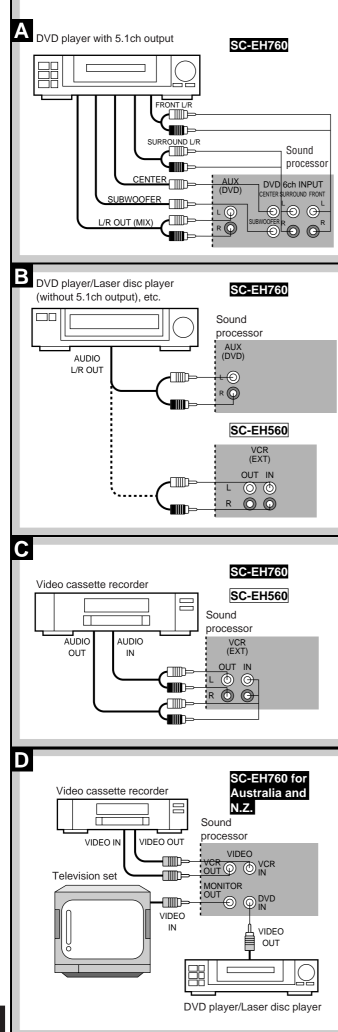
C Using headphones (not included)

Reduce the volume before connection.

Avoid listening for prolonged periods of time to prevent hearing damage.

Plug type: 3.5 mm stereo



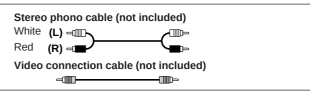


External unit connections

• Turn off all units before making connections.

• Refer to the manual of the other unit for details.

(Cables and equipment not included.)



Connections to SC-EH760

A DVD player with 5.1ch output

This unit has the input terminals for 5.1ch surround systems but it does not have the decoders necessary to play them back. The DVD player should have these decoders and 5.1ch output.

To record sound from the DVD player Connect to AUX (DVD).

Subwoofer

The included front speakers have subwoofers, but you can enhance surround sound from a unit connected to DVD 6ch INPUT by connecting another subwoofer to SUBWOOFER OUT (+ page 24 for operation).

B DVD player/Laser disc player (without 5.1ch output), etc.

This unit has Dolby Pro Logic circuitry. The sound will be reproduced with the same powerful stereophonic effects found in movie theaters.

C Video cassette recorder

You can enjoy the sound from your video cassette recorder.

D Television set (For Australia and N.Z. only)

By connecting the video connection cable as shown in the illustration, it is possible to switch both audio and video input with [INPUT SELECTOR] of this unit.

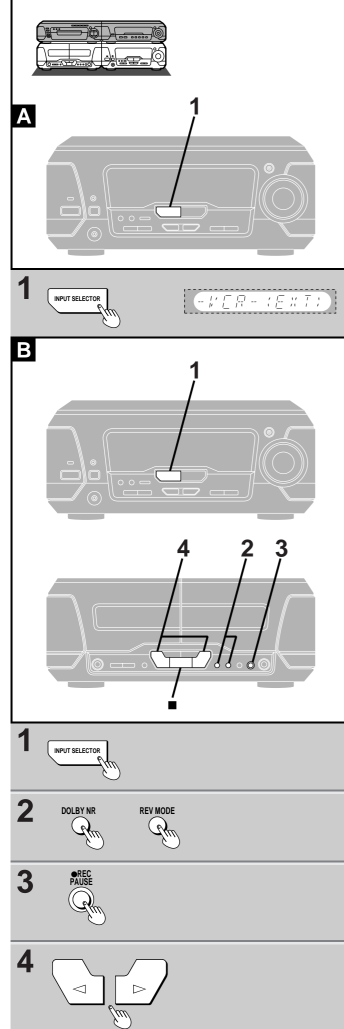
Connections to SC-EH560

B DVD player/Laser disc player etc.

You can enjoy the sound from your DVD player/Laser disc player etc.

C Video cassette recorder

You can enjoy the sound from your video cassette recorder.



Using other equipment

A Listening to an external source

1 Press [INPUT SELECTOR] to select the external source.

Each time you press the button:

SC-EH760

TUNER→CD→TAPE→VCR (EXT)→AUX (DVD)

SC-EH560 TUNER→CD→TAPE→VCR (EXT)

On the remote control

Press [VCR/AUX/6CH INPUT] (SC-EH760) or [VCR] (SC-EH560).

2 Operate the unit.

See the unit's manual for details on operation and connection.

To enjoy Dolby Digital and DTS → page 24

B Recording an external source

- **1** Press [INPUT SELECTOR] to select the external source.
- 2 Select Dolby NR and reverse mode. (= page 31)
- **3** Press [**•** REC PAUSE].
- **4** Press [\lhd] or [\triangleright] to start recording.
- 5 Start the source to be recorded. See the unit's manual for details on operation and connection.

To stop recording Press [I] on the deck.

To temporarily stop recording

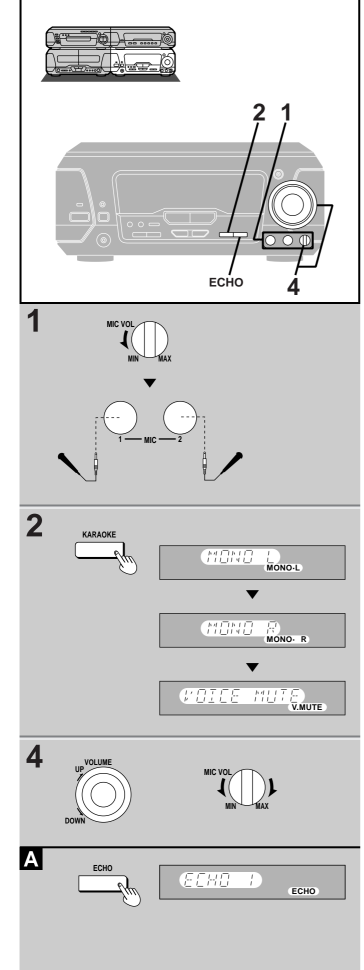
Press [
 REC PAUSE].

The deck goes into the recording standby mode. To resume recording press [\lhd] or [\triangleright] with the flashing indicator.

Recording onto an external unit

Select the source to be recorded with [INPUT SELECTOR]. Start recording on the external unit and start playing the source to be recorded.

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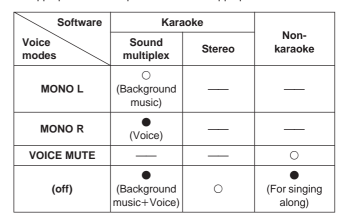
Enjoy karaoke with CDs and cassettes

(For Australia and N.Z. only)

- 1 Lower the volume with [MIC VOL] and connect the microphone. Plug type: 6.3 mm monaural
- 2 Press [KARAOKE] to select a voice mode.

Each time you press the button: MONO L→MONO R→VOICE MUTE→(off)

Use this chart to select the appropriate mode. O: appropriate •: for practice ----: inappropriate



3 Start playing the CD or cassette.

4 Adjust the main volume and microphone volume.

To cancel

Press [KARAOKE] to clear the display.

To record your performance

Start recording in deck 2 and then start singing. Ensure the voice mode is set to off (at step 2 above) when playing the recording.

Note

The karaoke modes cannot be used with the radio, 3D AI EQ, 6CH DISCRETE INPUT or surround effects.

When using the VOICE MUTE function

Voice mute may not function sufficiently or noise may interfere when using the following software.

- Monaural software
- Software with few musical instruments, including classic music and poetry recitations
- Software with duets or strong choruses



Using the echo effect

Press [ECHO].

Each time you press the button: ECHO 1 \rightarrow ECHO 2 \rightarrow ECHO 3 \rightarrow OFF

Technical specifications

EQ/SFP		
3-Band pa	arametric EQ frequency	
Mid b	3.5 kHz, 5.3 k and 240 Hz, 390	Hz, 8 kHz, 12.5 kHz Hz, 630 Hz, 1 kHz, Hz, 2 3 kHz, 3 5 kHz
Low b Level co	control 70 Hz, 90	Hz, 2.3 kHz, 3.5 kHz Hz, 143 Hz, 240 Hz 2, 2.4, 3.6, 4.8, 6 dB
EQ SPACE I 3 modes 3D acoustic	HE	AVY, CLEAR, HALL
3 modes ■ Pre-am	AI E	EQ, 3D AI 1, 3D AI 2 SC-EH760
Input sensit VCR (EXT AUX (DVD		250 mV/15 kΩ 250 mV/15 kΩ
Output level	Í OUT	150 mV/1.5 kΩ
VIDEO OUT		1 Vp-p, 75 Ω
	plifier section [1 Vp-p, 75 Ω SC-EH560
VCR (EXT Output level	Í	250 mV/15 kΩ
VCR REC DOLBY PRO LOGIC	PRO LOGIC se	150 mV/1.5 kΩ ection SC-EH760 SURROUND
CENTER mo	ode E	NORMAL 20 ms (Fixed)
VIRTUA SC-EH56 Mode	60	ROUND section
	ROUND section d mode SI	ON MULATED STEREO
DSP CC	SC-EH760 S ONTROL sectio	UPER SURROUND (MUSIC, MOVIE)
DSP control		SEAT POSITION
		ITER FOCUS (1, 2),
SIC-		
		REAR SURROUND, REAR SURROUND,
SC	SC-EH760 MULTI I -EH760 3D ENHA	REAR SURROUND,
SC	SC-EH760 MULTI I -EH760 3D ENHA SC-EH560 CENTE	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3),
Sc- Spectru Display mod	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN IM analyzer se de NORMAL, PE	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3)
SC- Sc- ■ Spectru Display mod	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN IM analyzer Se de NORMAL, PE I (W×H×D)	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3) ction AKHOLD, AURORA
Sc- Spectru Display mod	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN IM analyzer Se de NORMAL, PE I (W×H×D) SC-EH76	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3) ction AKHOLD, AURORA 2293×89×270 mm 2293×89×269 mm
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Spectru Display mod General Dimensions Mass TUNER A Amplifie	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer se de NORMAL, PE I (W×H×D) SC-EH76 SC-EH766 SC-EH566 MPLIFIER er section SC-E	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3) ction AKHOLD, AURORA 2 293×89×270 mm 2 293×89×269 mm <u>SC-EH760</u> 1.5 kg <u>SC-EH760</u> 1.4 kg
Spectru Display mod General Dimensions Mass TUNER A Amplifit Power outpu Stereo Mod	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN IM analyzer se de NORMAL, PE I (W×H×D) SC-EH760 SC-EH560 MPLIFIER er section SC-E ut (L/R both char ode	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3) ction AKHOLD, AURORA 2 293×89×270 mm 2 293×89×269 mm <u>SC:EH760</u> 1.5 kg <u>SC:EH760</u> 1.4 kg EH760 inel driven)
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Score Score Spectru Display mod General Dimensions Mass TUNER A Amplifie Power output Stereo Mod DIN 10 11	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer sec SURROUN im analyzer sec SURROUN Im analyzer sec SURROUN SC-EH560 SURROUN SC-EH560 SC-EH560 MPLIFIER SC-EH560 MHZ THD 1 %/6 1 SC-EH560 MHZ THD 1 %/6 2 SC-EH560 MHZ THD 1 %/6 3 SC-EH560	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), JD EFFECT (1, 2, 3) JD EFFECT (1, 2, 3) ction AKHOLD, AURORA 293×89×270 mm 293×89×269 mm SC=EH760 1.5 kg SC=EH760 inel driven) Ω (High) 2×20 W (Mid) 2×20 W Ω (Low) 2×50 W
Sector Spectru Display mod General Dimensions Mass TUNER A Amplifit Power outpu Stereo Mod DIN 10 10 RMS 10	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer seide NORMAL, PE ide NORMAL, PE ide NORMAL, PE ide SC-EH560 SC-EH560 SC-EH560 MPLIFIER SC-EH560 ut (L/R both charrode SC-EH560 0 kHz THD 1 %/6 0 SC-EH560	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID EFFECT (1, 2, 3), Ction AKHOLD, AURORA 293×89×270 mm 293×89×269 mm SC:EH760 SC:EH760 Inel driven) Ω (High) 2×20 W Q (Low) 2×30 W Ω (High) 2×30 W Ω (High) 2×30 W
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Sector Spectru Display mod General Dimensions Mass TUNER A Mass TUNER A Mass TUNER A Dimensions Mass TUNER A Concert Dimensions Mass TUNER A Concert Dimensions Mass TUNER A Concert Dimensions Mass TUNER A Concert Dimensions Mass TUNER A Concert Dimensions Mass TUNER A Concert Dimensions Mass TUNER A Concert Dimensions Mass	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer sec SURROUN im analyzer sec SURROUN Im analyzer sec SC-EH560 SC-EH560 SURROUN SC-EH560 SC-EH560 MPLIFIER SC-EH560 MPLTHD 1 %/6 0 SC-EH560 MHZ THD 1 %/6 0 SC-EH560 MHZ THD 10 %/6 10 SC-EH560 MHZ THD 10 %/6 10 SC-EH560 <	REAR SURROUND, NCED SURROUND R EFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ction AKHOLD, AURORA 293×89×270 mm 123×89×269 mm SC=H760 1.5 kg SC=H760 Inel driven) Ω (High) 2×20 W Ω (Low) 2×50 W Ω (Ligh) 2×30 W Ω (Mid) 2×30 W Ω (Mid) 2×30 W
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Sector Spectru Display mod General Dimensions Mass TUNER A Amplifie Power outpp Stereo Mod DIN 10 11 10 RMS 10 11 10 PRO LOG DIN FRO	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer sec Sec de NORMAL, PE SC-EH560 (W×H×D) SC-EH560 SC-EH560 SURROUN IMPLIFIER SC-EH560 MPLIFIER SC-EH560 MPLTHD 10%6 100 SC-EH560 NT 1 KH2 TH1 MIC mode SC-EH560 NT 1 KH2 TH1 ROUND 1 KH2 TH1 SC-EH560 RONT </th <th>REAR SURROUND, NCED SURROUND REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID 293×89×269 mm SC=H760 I.5 kg SC=H760 I.5 kg SC=H760 I.5 kg SC=H760 I.4 kg H760 Inel driven) Q (High) 2×20 W Q (Low) 2×70 W Q (Low) 2×70 W Q (Low) 2×70 W Q (Low) 2×20 W Q H3 % Ω (Low) 2×20 W Q 1 % 8 Ω (Low) 2×20 W Q 1 % 8 Ω 50 W 0 10 %/TTL</th>	REAR SURROUND, NCED SURROUND REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID 293×89×269 mm SC=H760 I.5 kg SC=H760 I.5 kg SC=H760 I.5 kg SC=H760 I.4 kg H760 Inel driven) Q (High) 2×20 W Q (Low) 2×70 W Q (Low) 2×70 W Q (Low) 2×70 W Q (Low) 2×20 W Q H3 % Ω (Low) 2×20 W Q 1 % 8 Ω (Low) 2×20 W Q 1 % 8 Ω 50 W 0 10 %/TTL
SURR CENT	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 SURROUN IM analyzer sec de NORMAL, PE I S(W×H×D) SC-EH560 MPLIFIER er section SC- with L/R both char ode D kHz THD 1 %/6 Ω D Hz THD 10 %/6 kHz THD 10 %/6 KH	REAR SURROUND, NCED SURROUND, REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID 293, 89, 20, 70, ID 1, 203, 00, ID 1, 203,
SURR CENT Spectru Display mod General Dimensions Mass TUNER A Amplifie Power outpu Stereo Mod DIN 10 10 RMS 10 11 10 PRO LOG DIN FRO	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer set de NORMAL, PE is (W×H×D) SC-EH560 SC-EH760 is (W×H×D) SC-EH560 MPLIFIER er section SC-EH560 NHZ THD 1 %/6 Ω NHZ THD 10 %/6 Ω NT 1 kHz TH1 (High/N) 100 Hz TH ROUND 1 kHz	REAR SURROUND, NCED SURROUND, NCED SURROUND, REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID 293×89×269 mm SC=H760 ISC=H760 ISC=H760 ISC=H760 ISC=H760 ISC=H760 IC (High) 2×20 W Q (High) 2×20 W Q (Low) 2×70 W D1 %/8 Ω 2 (High/Mid) 2×30 W D10 %/8 Ω (Low) 2×30 W 1D 10 %/8 Ω (Low)
SURR CENT SURR CENT Spectru Display mod General Dimensions Mass TUNER A Mass TUNER A Mass TUNER A Mass TUNER A Mass CENT RMS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SC-EH760 MULTI I E1760 3D ENHA SC-EH560 CENTE EH560 SURROUN IM analyzer sed the NORMAL, PE (W×H×D) SC-EH56 MPLIFIER er section SC-E ut (L/R both char ode 0 kHz THD 1 %/6 Ω 0 Hz THD 1 %/6 Ω 0 Hz THD 1 %/6 Ω 10 Hz THD 10 %/6 Ω 10 Hz THI ER 1 kHz THI ER 1 kHz THI ER 1 kHz THI ER 1 kHz THI 100 Hz TH COUND 1 kHz THI ER 1 kHz THI 100 Hz TH	REAR SURROUND, NCED SURROUND, NCED SURROUND, REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID DEFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID SYSSA 293×89×269 mm SC-EH560 I.5 kg SC-EH560 I.4 kg Hidth 2 (High) 2×20 W Midth 2 (Low) 2×50 W Midth 2 (Low) 2×50 W D 1%/8 Ω 2 (Low) 2×50 W D 1%/8 Ω 2 (High) 2×20 W D 1%/8 Ω 2 (High/Mid) 2×30 W D 10 %/8 Ω 2×30 W 2 10 %/8 Ω 2×30 W 2 10 %/8 Ω 2 10 %/8 Ω<
SURF CENT RMS FR	SC-EH760 MULTI I EH760 3D ENHA SC-EH560 CENTE EH560 SURROUN Im analyzer sec SURROUN Im analyzer sec SURROUN Im analyzer sec SC-EH560 (W×H×D) SC-EH560 SC-EH560 SURROUN Im analyzer sec SC-EH560 MPLIFIER SC-EH560 MPLTHD 1%/6 Ω SC-EH560 NHZ THD 10 %/6 Ω SC-EH560 NT 1 kHz TH1 ROUND 1 kHz TH1 Imp. 6 Ω QON SURT N SURR. 8 Ω	REAR SURROUND, NCED SURROUND, NCED SURROUND, REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID 293×89×269 mm SC=H760 I.5 kg SC=H760 I.5 kg SC=H760 I.6 kg H760 inel driven) Q (High) Q (Low) 2×20 W Q (Low) Q (Mid) 2×20 W Q (Mid) 2×20 W Q (Mid) 2×20 W Q 1 %/8 Ω Q (Low) 2×50 W Q 1 %/8 Ω Q 1 %/8 Ω Q 1 %/8 Ω Q (Low) 2×30 W Q 10 %/8 Ω Q (Low) 2×30 W
SURR CENT RMS FR SURR CENT RMS FR	SC-EIT/300 MULTI I EIT/300 3D ENHA SC-EH560 CENTE EH5560 SURROUN Im analyzer set de NORMAL, PE is (W×H×D) SC-EH560 SC-EH560 (W×H×D) SC-EH560 MPLIFIER er section SC-EH560 NHZ THD 10 %/6 Ω 00 Hz THD 10 %/6 Ω NT 1 kHz THI 100 Hz THD 10 %/6 Ω NOT 1 kHz THI 100 Hz TH Cound 1 kHz THI ROUND 1 kHz THI Imp. 6 Ω 100 Hz TH ROUND 1 kHz THI Imp. 6 Ω 100 Hz TH ROUND 1 kHz THI Imp. 6 Ω 100 Hz TH ROUND 1 kHz THI Imp. 6 Ω 100 Hz TH ROUND 1 kHz R Imp. 6 Ω 100 R Imp. 6 Ω 100 Mz TH SQ, SU	REAR SURROUND, NCED SURROUND, NCED SURROUND, REFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID DEFFECT (1, 2, 3), ID EFFECT (1, 2, 3), ID SYSSA 293×89×269 mm SC-EH560 I.5 kg SC-EH560 I.4 kg Hidth 2 (High) 2×20 W Midth 2 (Low) 2×50 W Midth 2 (Low) 2×50 W D 1%/8 Ω 2 (Low) 2×50 W D 1%/8 Ω 2 (High) 2×20 W D 1%/8 Ω 2 (High/Mid) 2×30 W D 10 %/8 Ω 2×30 W 2 10 %/8 Ω 2×30 W 2 10 %/8 Ω 2 10 %/8 Ω<

Load impedance	
FRONT (High/Mid) (Low)	total impedance 6 Ω 8 Ω
SURROUND	8 Ω
CENTER	8 Ω
S. WOOFER Center frequency	70 Hz
LEVEL (VOL -20 dB)	
	MAX +12 dB
Amplifier section Power output (L/R both	
DIN 10 kHz THD 1	
1 kHz THD 1 %	6 Ω (Mid) 2×12 W
100 Hz THD 1	
RMS 10 kHz THD 10 1 kHz THD 10	
100 Hz THD 10)%/6 Ω (Low) 2×54 W
PMPO 1 kHz/Low 6 Ω	e, Mid 6 Ω, High 6 Ω 1,400 W
Total harmonic distortion	
Rated power at 1 kHz	1 % (6 Ω)
Half power at 1 kHz Load impedance Main	0.1 % (6 Ω) (High) 6 Ω
Load impedance main	(High) 6 Ω (Mid) 6 Ω
	(Low) 6 Ω
S. WOOFER	70 Hz
Center frequency LEVEL (VOL –20 dB)	MID +8 dB
(MAX +12 dB
FM tuner section	
Frequency range	87.50–108.00 MHz (0.05 MHz steps)
Sensitivity	1.8 μV (IHF usable)
S/N 26 dB	1.5 μV
S/N MONO	70 dB (75 dB, IHF)
Antenna terminal(s)	75Ω (unbalanced)
AM tuner section	
	2–1629 kHz (9 kHz steps)
Sensitivity (S/N 20 dB)	-1630 kHz (10 kHz steps) 500 μV/m
Timer section	p
Clock	Quartz-lock type
Function	Play timer (1 time, daily),
	Rec timer (1 time, daily).
	Rec timer (1 time, daily), 120 min, 30 min intervals)
Setting intervals (Play/F	120 min, 30 min intervals) Rec)
Setting intervals (Play/F	120 min, 30 min intervals)
Setting intervals (Play/F 1 mir	120 min, 30 min intervals) Rec) nute–23 hours 59 minutes
Setting intervals (Play/F 1 mir General Power supply	120 min, 30 min intervals) Rec) iute–23 hours 59 minutes (1 min intervals)
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom)	120 min, 30 min intervals) Rec) nute-23 hours 59 minutes (1 min intervals) Australia and N.Z.) AC 230-240 V 50 Hz
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others)	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) Australia and N.Z.) AC 230-240 V 50 Hz AC 230 V 50 Hz
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom)	120 min, 30 min intervals) Rec) nute-23 hours 59 minutes (1 min intervals) Australia and N.Z.) AC 230-240 V 50 Hz
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode	120 min, 30 min intervals) Rec) Nute-23 hours 59 minutes (1 min intervals) Australia and N.Z.) AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D)	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz SC-EH760 205 W SC-EH760 205 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) A C 230-240 V 50 Hz AC 230-240 V 50 Hz C 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz SC-EH760 205 W SC-EH760 205 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz SC-EH760 205 W SC-EH760 205 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) Australia and N.Z.) AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) Australia and N.Z.) AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D)	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) So So	120 min, 30 min intervals) Rec) Inute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm EH560 293×89×268 mm
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D)	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm EH560 293×89×288 mm
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Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm EH560 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system Recording system Bias frequency Erasing system	120 min, 30 min intervals) Rec) Inute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system Recording system Bias frequency Erasing system Heads	120 min, 30 min intervals) Rec) Inute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system Recording system Bias frequency Erasing system Heads Deck 1	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm EH560 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz AC erase
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom. (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Recording system Bias frequency Erasing system Heads Deck 1 (Playback head) Deck 2	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz AC erase Permalloy head
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system Bias frequency Erasing system Bias frequency Erasing system Heads Deck 1 (Playback head) Deck 2 (Recording/Playback	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH560 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz AC erase Permalloy head ck head) Permalloy head
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom. (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Recording system Bias frequency Erasing system Heads Deck 1 (Playback head) Deck 2	120 min, 30 min intervals) Rec) Iute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz AC erase Permalloy head
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system Recording system Bias frequency Erasing system Heads Deck 1 (Playback head) Deck 2 (Recording/Playbacd (Erasing head) Motors Deck 1, 2	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH560 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH760 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz AC erase Permalloy head Double gap ferrite head
Setting intervals (Play/F 1 mir General Power supply (For United Kingdom, (For others) Power consumption Standby Normal mode ECO mode Dimensions (W×H×D) Mass CD PLAYER Audio DA converter Pickup Wavelength General Dimensions (W×H×D) SC Mass CASSETTE DECK Deck system Track system Bias frequency Erasing system Bias frequency Erasing system Heads Deck 1 (Playback head) Deck 2 (Recording/Playbacd (Erasing head) Motors	120 min, 30 min intervals) Rec) hute-23 hours 59 minutes (1 min intervals) AC 230-240 V 50 Hz AC 230-240 V 50 Hz AC 230 V 50 Hz SC-EH760 205 W SC-EH560 110 W 11 W 0.5 W 293×118.5×346 mm SC-EH760 5.3 kg SC-EH560 4.3 kg 1 bit DAC MASH 780 nm EH760 293×89×288 mm SC-EH560 2.2 kg SC-EH560 1.6 kg Stereo cassette deck 4 track, 2 channel AC bias 100 kHz AC erase Permalloy head ck head) Permalloy head

Tape speed	
Wow and flutter	4.8 cm/s 0.16 % (WRMS)
Fast forward and rewin	
	C-60 cassette tape
Frequency response (D TYPE I (NORMAL)	20 Hz–16 kHz (DIN)
TYPE II (HIGH)	20 Hz–16 kHz (DIN)
TYPE IV (METAL)	20 Hz–16 kHz (DIN)
S/N (Signal level=max type tape)	recording level, TYPE II
NR off	56 dB (A weighted)
Dolby B NR on	66 dB (A weighted)
Input sensitivity and im REC (IN)	150 mV/23 kΩ
Output voltage and imp	edance
PLAY (OUT) General	280 mV/360 Ω
Dimensions (W×H×D)	
Mass FRONT SPEAKER	2.1 kg
Type	3 way, 3 speakers
Speaker(s)	
Super woofer Woofer	17 cm cone type
	12 cm cone type cm ring shaped dome type
Impedance	High 6 Ω
	Mid 6 Ω
Input power (Music)	Low 8 Ω High 60 W
	Mid 60 W
	Low 120 W
Output sound pressure Crossover frequency	elevel 87 dB/W (1.0 m) 120 Hz, 4 kHz
Frequency range	42 Hz-50 kHz (-16 dB)
	46 Hz–36 kHz (–10 dB)
General	
Dimensions (W×H×D) Mass	254×422×260 mm 6.4 kg
FRONT SPEAKER	-
Type	3 way, 3 speakers
Speaker(s)	
Super woofer Woofer	14 cm cone type 12 cm cone type
Tweeter	6 cm cone type
Impedance	High 6 Ω
	Mid 6 Ω Low 6 Ω
Input power (Music)	High 40 W
,	Mid 40 W
Output sound pressure	Low 70 W level 84 dB/W (1.0 m)
Crossover frequency	
	150 Hz, 4 kHz
Frequency range	46 Hz-22 kHz (-16 dB)
General	46 Hz–22 kHz (–16 dB) 50 Hz–20 kHz (–10 dB)
■ General Dimensions (W×H×D) Mass	46 Hz–22 kHz (–16 dB) 50 Hz–20 kHz (–10 dB) 254×422×260 mm 6.0 kg
General Dimensions (W×H×D) Mass CENTER SPEAKE	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type	46 Hz–22 kHz (–16 dB) 50 Hz–20 kHz (–10 dB) 254×422×260 mm 6.0 kg
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type
Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=H760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music)	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Q 120 W 2 level 85 dB/W (1.0 m) 4 kHz
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m)
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range General 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SCEH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB)
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SCEH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB)
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D)	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range General Dimensions (W×H×D) Mass SURROUND SPEA Type 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 2 level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg XKER <u>SC-EH760</u> 1 way, 1 speaker 8 cm cone type 8 Ω
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music)	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Q 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg XKER SC-EH760 1 way, 1 speaker 8 cm cone type 8 Q 60 W
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg AKER SC-EH760 1 way, 1 speaker 8 cm cone type 8 Ω 60 W e level 84 dB/W (1.0 m)
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impet power (Music) Output sound pressure Crossover frequency Frequency range General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Q 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg XKER SC-EH760 1 way, 1 speaker 8 cm cone type 8 Q 60 W
 General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure Frequency range 	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=H760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 16 kg XER SC=H760 1 way, 1 speaker 8 Ω 60 W e level 84 dB/W (1.0 m) 120 Hz-20 kHz (-16 dB)
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure Frequency range ■ General Dimensions (W×H×D) Mass_	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=H760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 16 kg XER SC=H760 1 way, 1 speaker 8 Ω 60 W e level 84 dB/W (1.0 m) 120 Hz-20 kHz (-16 dB)
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure Frequency range ■ General Dimensions (W×H×D) Mass Note	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC-EH760 2 way, 2 speakers 10 cm cone type 6 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 4 kHz 75 Hz-22 kHz (-16 dB) 250×121×147 mm 1.6 kg AKER SC-EH760 1 way, 1 speaker 8 cm cone type 8Ω 60 W e level 84 dB/W (1.0 m) 120 Hz-20 kHz (-16 dB) 170×106×118 mm 0.9 kg
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure Frequency range ■ General Dimensions (W×H×D) Mass Note 1. Specifications are su	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=E1760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 16 kg XKER SC=E1760 1 way, 1 speaker 8 cm cone type 8 Ω 60 W e level 84 dB/W (1.0 m) 120 Hz-20 kHz (-16 dB) 170×106×118 mm
■ General Dimensions (W×H×D) Mass CENTER SPEAKE Type Speaker Woofer Tweeter Impedance Input power (Music) Output sound pressure Crossover frequency Frequency range ■ General Dimensions (W×H×D) Mass SURROUND SPEA Type Speaker Full range Impedance Input power (Music) Output sound pressure Frequency range ■ General Dimensions (W×H×D) Mass Note	46 Hz-22 kHz (-16 dB) 50 Hz-20 kHz (-10 dB) 254×422×260 mm 6.0 kg R SC=H760 2 way, 2 speakers 10 cm cone type 6 cm cone type 8 Ω 120 W e level 85 dB/W (1.0 m) 1.6 kg XER SC=H760 1 way, 1 speaker 8 cm cone type 8 Ω 60 W e level 84 dB/W (1.0 m) 120 Hz-20 kHz (-16 dB) 170×106×118 mm 0.9 kg bject to change without

2. Total harmonic distortion is measured by the

digital spectrum analyzer.

Reference

Troubleshooting guide

Before requesting service, make the below checks. If you can't fix the system as described below, or if something not listed here occurs, refer to the enclosed directory to locate an Authorized Service Center convenient to you or contact your dealer. Reference pages are shown as black circled numbers ③.

Common Problems

No sound.	Turn the volume up. The speaker cords may be shorted. Turn the unit off, check and correct the connections and turn the unit on.
Sounds unfixed, reversed or come from one speaker only.	Check the speaker connections.
Humming heard during play.	An AC mains lead or fluorescent light is near the cables. Keep other appliances and leads away from this unit's cables. If possible in your area, turn the AC mains lead's plug or connector over to reverse the lead's polarity.
"ERROR" is displayed.	Incorrect operation performed. Read the instructions and try again.
"U70" is displayed.	Connect the flat cables firmly. If "U70" remains on the display, contact the dealer.
"F61" is displayed.	There is a problem with the tuner amplifier. Consult your dealer.
ECO mode on but display still lights up in standby mode.	Turn DEMO off. 🚯
":" appears on the display.	You plugged the AC mains lead in for the first time or there was a power failure recently. Set the time.

Listening to the radio

Noise is heard. The stereo indicator flickers or doesn't light. Sound is distorted.	Use an outdoor antenna. 🕢
A beat sound is heard.	Turn the TV off or separate it from the unit.
A low hum is heard during AM broadcasts.	Separate the antenna from other cables and leads.
The correct AM frequency can't be tuned in.	Change the frequency step. Hold [TUNER/BAND] down for 10 seconds to change the step to 9 kHz.

When there is a television set nearby

The picture on the TV disappears	The location and orientation of the antenna are incorrect. If you are using an indoor antenna, change
or stripes appear on the screen.	to an outdoor antenna. The TV antenna wire is too close to the system. Separate the antenna wire of the TV set from the system.
	- cystem

The cassette deck

Poor quality sound.	Clean the heads. Check the Dolby NR setting.
Recording is not possible.	If the erasure prevention tabs have been removed, cover the holes with adhesive tape. ${f 0}$

The CD changer or CD player

The display is wrong or play won't start.	The disc may be upside down. W Wipe the disc. Replace the disc if it is scratched, warped, or nonstandard. Condensation may have formed in the changer or player due to a sudden change in temperature. Wait about an hour for it to clear and try again.
SC-EH760 "TAKE OUT/DISC" appears on the display.	There is a problem with the CD mechanism. (A power failure may have occurred.) The tray will open automatically. Remove the CD from the tray, and after ensuring there is no CD in the tray close it. The unit will make the disc changing noises for a few moments and then it should operate normally.

During "One touch" editing (⇒ page 32)

"DECK NO TAPE" is displayed.	Load a cassette into deck 2. <
"DECK CHANGE TAPE" is displayed.	If the erasure prevention tabs have been removed, cover the holes with adhesive tape. ${f 0}$

The remote control

The remote control doesn't work.	Check the batteries are inserted correctly.
	Replace the batteries if they are worn.

All components are required to service the system. If service is ever necessary, bring the entire system.

Maintenance

If the surfaces are dirty

To clean this unit, wipe with a soft, dry cloth.

If the surfaces are extremely dirty, use a soft cloth dipped in a soapand-water solution or a weak detergent solution.

•Never use alcohol, paint thinner or benzine to clean this unit.

•Before using chemically treated cloth, read the instructions that came with the cloth carefully.

For a cleaner crisper sound

Clean the heads regularly to assure good quality playback and recording. Use a cleaning tape (not included).

En

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