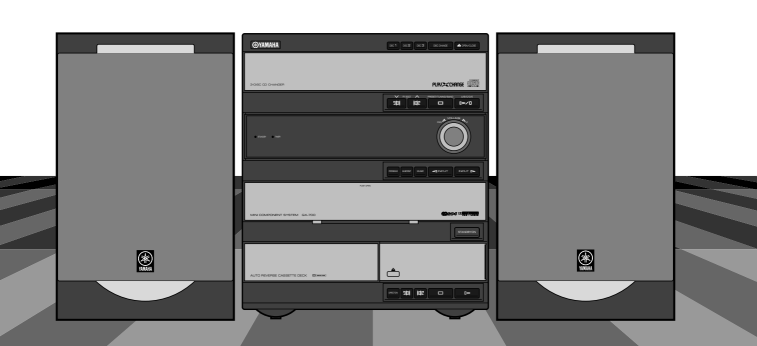


GX-700

MINI COMPONENT SYSTEM CHAINE COMPACTE

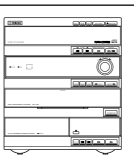


OWNER'S MANUAL
MODE D'EMPLOI
BEDIENUNGSANLEITUNG
BRUKSANVISNING
MANUALE DI ISTRUZIONI
MANUAL DE INSTRUCCIONES
GEBRUIKSAANWIJZING

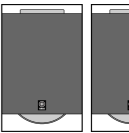
Unpacking Déballage Auspacken Uppackning Disimballaggio Desembalaje Uitpakken

- After unpacking, check that the following parts are contained.
- Après le déballage, vérifier que les pièces suivantes sont incluses.
- Nach dem Auspacken überprüfen, ob die folgenden Teile vorhanden sind.
- Kontrollera efter det apparaten packats upp att följande delar finns med.
- Verificare che tutte le parti seguenti siano contenute nell'imballaggio dell'apparecchio.
- Desembale el aparato y verifique que los siguientes accesorios están en la caja.
- Controleer na het uitpakken of de volgende onderdelen voorhanden zijn.

- Main unit
- Appareil principal
- Gerät
- Huvudapparat
- Apparecchio principale
- Aparato principal
- Hoofdeenheid



- Front speakers
- Enceintes avant
- Frontlautsprecherpaar
- Främre högtalare
- Altoparlanti anteriori
- Altavoces delanteros
- Voorluidsprekers





- Remote control
- Télécommande
- Fernbedienung
- Fjärrkontroll
- Télecomando
- Control remoto
- Afstandbediening



- Center speaker
- Enceinte centrale
- Centerlautsprecher
- Mitthögtalare
- Altoparlante centrale
- Altavoz central
- Middenluidspreker



- Rear speakers
- Enceintes arrière
- hinteres Lautsprecherpaar Bakre högtalare
- Altoparlanti posteriori
- Altavoces traseros Achterluidsprekers

Speaker cords Câbles d'enceintes Lautsprecherkabel Högtalarledningar Cavi per gli altoparlanti Cables de los altavoces Luidsprekerdraden



- Batteries (size AA, UM/SUM-3, R6, HP-7)
 Piles (format AA, UM/SUM-3, R6, HP-7)
 Batterien (Größe AA, UM/SUM-3, R6, HP-7)
 Batterier (Storl. AA, UM/SUM-3, R6, HP-7)
 Batterie (dimensioni AA, o UM/SUM-3, o R6, o HP-7)
 Pilas (tamaño AA, tipo UM/SUM-3, R6, HP-7)
 Batterijen (maat AA, UM/SUM-3, R6, HP-7)



- Mounting brackets
- Supports de montage
- Befestigungshalterungen
- Monteringsfästen
- ě Staffe di montaggio
- Ménsulas de instalación
- Montagesteunen

Screws

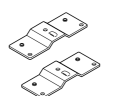
Skruvar

Tornillos

Schroeven

Schrauben

• Vis



- AM loop antenna
- Antenne-cadre AM
- AM-Rahmenantenne
- AM ramantenn
- Antenna ad anello per AM
- Antena de cuadro AM
- AM lusantenne



Pads

Viti

- **Patins**
- Auflagen
- Dynor
- Piedini di feltro
- Almohadillas
- Rubber steunen



- Indoor FM antenna
- Antenne intérieure FM
- **UKW-Innenantenne**
- FM inomhusantenn
- Antenna FM per interni Antena interior de FM
- FM binnenantenne

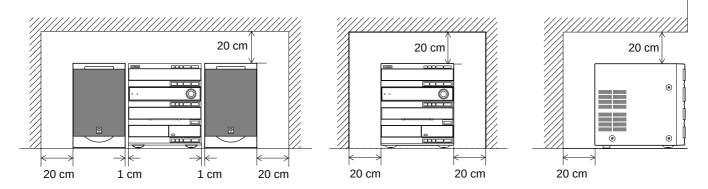




- Setting this system
- Installation de ce système
- Aufstellen des Systems

- lordningsställande av denna anläggning
- Installazione del sistema

- Instalación del sistema
- Opstelling van dit systeem



English

Set this system allowing enough spaces around and behind the main unit to assure good ventilation. Be sure not to place another unit or any object on top of the main unit to prevent the ventilation holes from being obstructed. Otherwise, it may cause fire or damage to the main unit.

Note: When placing the speakers apart from the main unit, be sure to allow a space of at least 20 cm above, behind and on both sides of the main unit. If the main unit is put in a rack, the front of it must be fully opened.

Français

Installer ce système en laissant assez d'espace autour et derrière l'appareil principal pour assurer une bonne ventilation. Veiller à ne pas empiler un autre appareil ou un autre objet sur l'appareil principal afin de ne pas boucher les orifices de ventilation. Sinon, on risquerait de provoquer un incendie ou d'endommager l'appareil principal.

Remarque: Lorsqu'on place les enceintes à une certaine distance de l'appareil principal, veiller à laisser un espace d'au moins 20 cm au-dessus, derrière et sur les deux côtés de l'appareil principal. Si l'on place l'appareil principal dans un meuble, veiller à ce que le côté avant du meuble soit grand ouvert.

Deutsch

Stellen Sie das System so auf, daß um und hinter dem Gerät genügend freier Raum vorhanden ist, um eine ausreichende Belüftung zu gewährleisten. Es dürfen keine anderen Geräte oder Gegenstände auf das Gerät gestellt werden, weil die Belüftungsschlitze nicht abgedeckt werden dürfen. Bei abgedeckten Belüftungsöffnungen kann ein Brand verursacht werden oder das Gerät kann beschädigt werden.

Hinweis: Wenn die Lautsprecher vom Gerät entfernt aufgestellt werden, muß ein freier Abstand von mindestens 20 cm über, hinter und auf beiden Seiten des Gerätes vorhanden sein. Wenn das Gerät in einem Regal oder Schrank aufgestellt wird, so muß die Vorderseite vollständig geöffnet sein.

Svenska

Vid placeringen av anläggningen, skall du se till att det finns tillräckligt med fritt utrymme runt om samt bakom huvudapparaten, för att tillförsäkra en bra ventilation. Var noga med att inte ställa någon annan apparat eller något föremål ovanpå huvudapparaten för att förhindra att ventilationshålen blir blockerade. Annars kan huvudapparaten utsättas för brand eller skadas på annat sätt.

Anmärkning: När högtalarna ställs separat från huvudapparaten, skall du förvissa dig om att det finns ett fritt utrymme på minst 20 cm ovanför, bakom och på huvudapparatens båda sidor. Om huvudapparaten placeras i en stereomöbel, måste möbelns framsida lämnas helt öppen.

Italiano

Installare il sistema lasciando sufficiente spazio intorno e dietro all'apparecchio centrale per garantire una ventilazione sufficiente. Evitare assolutamente di posizionare altri dispositivi o oggetti sulla parte superiore dell'apparecchio centrale onde evitare di ostruirne le aperture per la ventilazione presenti. In caso contrario possono verificarsi incendi, o l'apparecchio può subire danni.

Nota: Se si installano gli altoparlanti lontano dall'apparecchio principale, quest'ultimo deve essere posizionato in modo da avere almeno 20 cm di spazio libero sopra, dietro e suoi due lati. Se si installa l'apparecchio principale in uno scaffale, il lato anteriore dello scaffale deve essere completamente aperto.

Español

Instale el sistema dejando suficiente espacio alrededor y detrás de la unidad principal para garantizar una buena circulación de aire. No instale otro aparato o un objeto encima de la unidad principal porque obstruirá los orificios de salida de aire. Puede provocar un fuego o dañar la unidad principal.

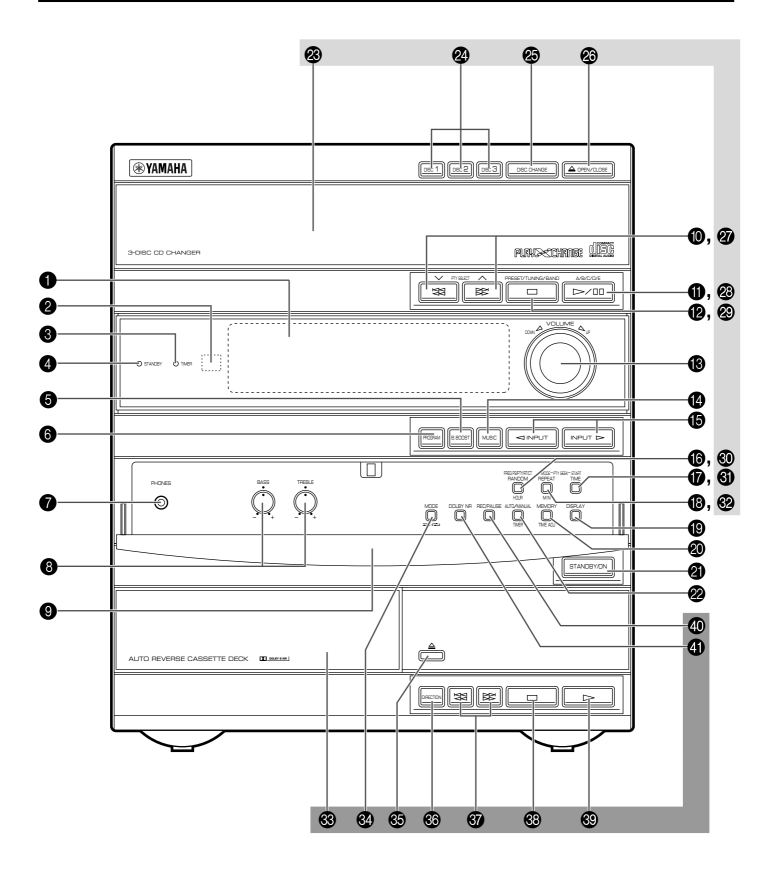
Nota: Cuando instale los altavoces alejados de la unidad principal, asegúrese de dejar un espacio de por lo menos 20 cm encima, detrás y a ambos lados de la unidad principal. Si se coloca la unidad principal dentro de un mueble, no debe cerrar la tapa delantera.

Nederlands

Zorg ervoor bij de opstelling van dit systeem dat er voldoende ruimte rondom en aan de achterzijde van de hoofdeenheid is voor het verkrijgen van een goede ventilatie. Plaats geen andere apparatuur of voorwerpen bovenop de hoofdeenheid om te voorkomen dat de ventilatieopeningen geblokkeerd raken. Anders kan dit brandgevaar en beschadiging van de hoofdeenheid veroorzaken.

Opmerking: Bij het opstellen van de luidsprekers op afstand van de hoofdeenheid, een ruimte van tenminste 20 cm aan de bovenzijde, achterzijde en aan de linker en rechter zijde van de hoofdeenheid open laten. Als de hoofdeenheid in een rek wordt geplaatst, dient de voorzijde ervan volledig open te zijn.

- Front panel
- Frampanelen
- Voorpaneel
- Panneau avant
- Pannello anteriore
- Frontseite
- Panel delantero



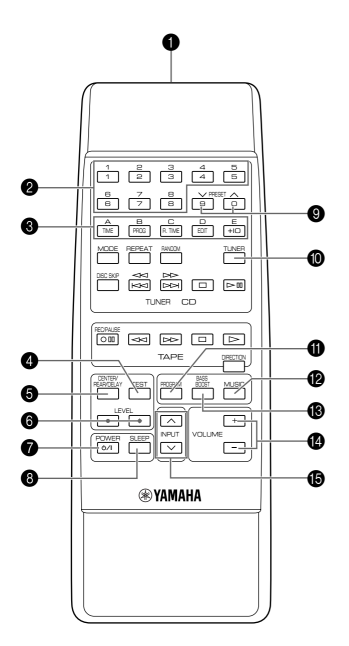
Amplifier/tuner Förstärkare/tuner Versterker/tuner	Amplificateur/tuner Amplificatore/sintonizzatore	Verstärker/Tuner Amplificador/sintonizador
Display panel Panneau d'affichage	7 PHONES [p. 35]	(5) INPUT (\lhd / \triangleright) [p. 12, 18, 26, 33] TUŅER \rightarrow TAPE \rightarrow CD
Anzeigefeld Display	8 BASS/TREBLE [p. 34]	$\uparrow \qquad \qquad \downarrow \\ \text{AUX/MD} \leftarrow \text{VCR} \leftarrow \text{VIDEO}$
Quadrante delle indicazioni Visualizador Displaypaneel	9 Front cover Couvercle avant Reglerfachabdeckung	6 FREQ PS/PTY/RT/CT [p. 21] HOUR [p. 9, 39]
2 Remote control sensor Capteur de télécommande Fernbedienungssensor	Frontluckan Sportello anteriore Cubierta delantera Voorklepje	PTY SEEK START [p. 23]PTY SEEK MODE [p. 23]MIN [p. 9, 39]
Fjärrkontrollsensor Sensore del telecomando Sensor del control remoto	① ∧/∨ [p. 18, 19]	(9) DISPLAY [p. 9, 39]

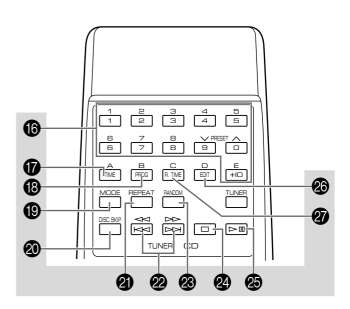
Sensore del telecomando	1 0	19 DISPLAY [p. 9, 39]
Sensor del control remoto Afstandbedieningsensor	PTY SELECT [p. 23]	② MEMORY [p. 19, 20]
_	1 A/B/C/D/E [p. 19]	TIME ADJ [p. 9]
3 TIMER	PRESET/TUNING/BAND	② STANDBY/ON [p. 10]
A STANDBY [p. 12]	[p. 18]	2 AUTO/MANUAL [p. 18]
5 B. BOOST [p. 34]	(3) VOLUME [p. 34]	TIMER [p. 39]
6 PROGRAM [p. 10, 37]	1 MUSIC [p. 35]	

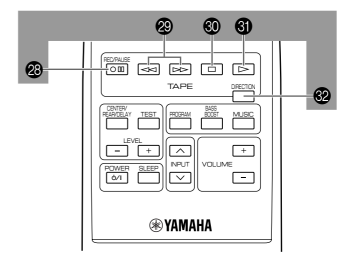
CD player CD-spelare Compact disc speler	Lecteur de disque compact Lettore CD	CD-Spieler Tocadiscos de discos compactos
② Disc tray	2 DISC (1, 2, 3) [p. 13]	29 □ [p. 12, 29]
Plateau de disque CD-Lade	DISC CHANGE [p. 13]	
Skivfack Piatto portadischi	② OPEN/CLOSE [p. 12]	③ TIME [p. 16]
Plato del disco Disc-lade	② ⋈⊲ (⊲⊲)/⊳⊳ (⊳⊳) [p. 13]	 REPEAT [p. 15]
[p. 12]	28 ⊳/ա [p. 12]	

Tape deck Kassettdäck Tapedeck	Platine cassette Registratore	Kassettendeck Platina
33 Tray	34 MODE [p. 26]	③ □ [p. 26]
Plateau Cassettenlade	③ ≙ [p. 26]	③ ⊳ [p. 26]
Kassettfack Vano portacassette	36 DIRECTION [p. 26]	REC/PAUSE [p. 28]
Bandeja Lade [p. 26]	③ ⋈⊲ (⊲⊲)/⊳⊳ (⊳⊳) [p. 27]	41 DOLBY NR [p. 25, 28]

- Remote control
- Fjärrkontrollen
- Afstandbediening
- Telecommande
- Telecomando
- Fernbedienung
- Control remoto







Amplifier/tuner
Förstärkare/tuner
Versterker/tuner

Amplificateur/tuner Amplificatore/sintonizzatore

Verstärker/Tuner Amplificador/sintonizador

- Transmission window
 Fenêtre de transmission
 Übertragungsfenster
 Fjärrkontrollsändare
 Apertura di emissione dei raggi infrarossi
 Ventanilla de transmisión
 Signaalvenster
 [p. 4]
- 2 Numeric buttons
 Touches numériques
 Zahlentasten
 Sifferknappar
 Tasti numerici
 Botones numéricos
 Cijfertoetsen
 [p. 19]
- **3** A, B, C, D, E [p. 19]

- 4 TEST [p. 10]
- **6** CENTER/REAR/DELAY [p. 37]
- 6 LEVEL (+/-) [p. 10, 37]
- **7** POWER [p. 10]
- **8** SLEEP [p. 40]
- **1** TUNER [p. 18]
- **1** PROGRAM [p. 10, 37]
- **1** MUSIC [p. 35]

- **B** BASS BOOST [p. 34]
- **VOLUME** (+/-) [p. 34]
- (5) INPUT (\land / \lor) [p. 12, 18, 26, 33]

 TUNER \rightarrow TAPE \uparrow \downarrow AUX/MD \downarrow \downarrow

 $VCR \leftarrow VIDEO$

CD player CD-spelare Compact disc speler	Lecteur de disque compact Lettore CD	CD-Spieler Tocadiscos de discos compactos
16 Numeric buttons	(B) PROG [p. 14]	

- Numeric buttons
 Touches numériques
 Zahlentasten
 Sifferknappar
 Tasti numerici
 Botones numéricos
 Cijfertoetsen
 [p. 13]
- **TIME** [p. 13]

- **19** MODE [p. 12]
- **②** DISC SKIP [p. 13]
- **②** REPEAT [p. 15]
- **②** ⋈ (</box>)/>> (>>>) [p. 13]
- **②** □ [p. 12]
- **②** ⊳ □ [p. 12]
- **26** EDIT [p. 30]
- **27** R. TIME [p. 30]

Tape deck Kassettdäck Tapedeck	Platine cassette registratore	Kassettendeck Platina	
28 REC/PAUSE [p. 28]	③ □ [p. 26]	32 DIRECTION [p. 26]	
2 9 < [p. 27]	③ ⊳ [p. 26]		

English

Thank you for purchasing this YAMAHA product. We hope it will give you many years of trouble-free enjoyment. For the best performance, read this manual carefully. It will guide you in operating your YAMAHA product.

Contents

	Page	Page
Precautions	1	Playing back a tape 25
Features	3	General information
Preparations and connections	4	Basic operation26
Installing batteries in the remote control		Winding the tape27
Remote control operation range		Searching for the beginning
Setting up the speakers	5	of the desired selection27
Connections		Recording 28
Setting the clock	9	Basic recording28
Adjusting brightness of the display	9	Recording from CDs utilizing the EDIT function 30
Speaker balance adjustment	10	Operating the external units connected
Compact disc player operation	11	with this system 33
Basic play		Various sound control34
To change the disc play mode		General sound control34
To select another disc		Graphic equalizer35
To select the desired track directly	13	Sound field processor36
To play the desired track (Skip)	13	Using the built-in timer 39
To advance or reverse play rapidly (Search)		Timer play39
To exchange a disc (or discs) while playing		Timer recording40
(PLAYXCHANGE)	13	Sleep timer operation40
Program play	14	Appendix 41
Random play	15	Troubleshooting41
Repeat play	15	Specifications43
Switching the time display	16	For basic source play, the following illustrations on top of
Tuning operation	17	pages will help you to look for the section you need.
Automatic tuning	18	
Manual tuning	18	CD play
Manual preset tuning	19	
Automatic preset tuning	20	Tape playback/recording
Receiving RDS stations	21	tapo piaybasiviosorang

Precautions: Read this before operating your system

- To assure the finest performance, please read this manual carefully. Keep it in a safe place for future reference.
- Choose the installation location of this system carefully. Avoid placing it in direct sunlight or close to a source of heat. Also avoid locations subject to vibration and excessive dust, heat, cold or moisture. Keep it away from sources of hum such as transformers and electric motors.
- Do not operate this system upside-down. It may overheat, possibly causing damage.
- Never open the cabinet. If something drops into the set, contact your dealer.
- The openings on the main unit cover assure proper ventilation of the main unit. If these openings are obstructed, the temperature inside the unit will rise rapidly. Therefore, avoid placing objects against these openings, and install the main unit in a well-ventilated area to prevent fire and damage.
- Always set the VOLUME control to minimum before starting an audio source play: increase the volume gradually to an appropriate level after play has started.
- When not planning to use this system for long periods of time (ie., vacation, etc.), disconnect the AC power plug from the wall outlet.
- Grounding or polarization Precautions should be taken so that the grounding or polarization of this system is not defeated.
- Do not use force on switches, controls or connection wires. When moving the main unit, first disconnect the power plug and the wires connected to other equipment. Never pull the wire itself.
- If an external appliance (TV, radio, etc.) interferes with this system operation, move the main unit away from such an appliance.
- Do not attempt to clean this system with chemical solvents; this might damage the finish. Use a clean, dry cloth.
- Be sure to read the "Troubleshooting" section regarding common operating errors before concluding that this system is faulty.
- To prevent lightning damage, disconnect the AC power plug and the antenna cable when there is an electrical storm.
- Do not plug the AC power plug to the wall socket before you finish all connections.
- Never allow metallic items (e.g. screwdrivers, tools, etc.) to come near the tape deck's record/playback head assembly. Doing so may not only scratch or damage the head's mirror-smooth finish, it may change the magnetic characteristics of the heads, causing a deterioration in reproduction performance quality.

- Although the tape deck's record/playback heads are high quality heads with outstanding reproduction characteristics, they can become dirty through the use of old tapes or from dust accumulation over time. This can have a serious effect on reproduction quality. Clean the heads regularly with one of the commonly available head cleaners or with cleaning solutions.
- The voltage to be used must be the same as that specified on this system. Using this system with a higher voltage than specified is dangerous and may result in a fire or other types of accidents causing damage. YAMAHA will not be held responsible for any damage resulting from use of this system with a voltage other than specified.
- The sound level at a given volume setting depends on speaker location and other factors. Care should be taken to avoid exposure to sudden high levels of sound, which may occur when turning on this system with the volume control setting at high, and to continuous high levels of sound.
- Sudden temperature changes and storage or operation in an extremely humid environment may cause condensation inside the cabinet. Condensation can cause this system to malfunction.

To eliminate condensation:

CD pickup

Leave the power on with no disc loaded until normal play becomes possible (about 1 hour).

Tape head

Leave the power on with no tape loaded until normal playback becomes possible (about 1 hour).

Note

If condensation forms on the tape head, dirt or dust may accumulate during use.

Remote control

Wipe off condensation on the transmission window with a soft cloth before operating this system.

- To prevent a malfunction of this system:
 - Do not use any non standard shaped disc (heart etc.) available on the market, because it may damage this system.
 - Do not use a disc with tape, seals, or paste on it, because damage to this system may result.

This system is not disconnected from the AC power source as long as it is connected to the wall outlet, even if this system itself is turned off. This state is called the standby mode.

In this state, this system is designed to consume a certain level of power.

Note

Please check the copyright laws in your country to record from records, compact discs, radio, etc. Recording of copyright material may infringe copyright laws.

Precautions: Read this before operating your system

CAUTION FOR CARRYING THE MAIN UNIT

Be sure not to carry or tip the main unit with discs remaining in it.

CAUTION FOR MOVING THE MAIN UNIT

Before moving the main unit, first remove all discs from the disc tray and close the tray by pressing the **OPEN/ CLOSE** button. After you confirm that "NO DISC" lights up on the display, turn this system into the standby mode by pressing the **STANDBY/ON** switch, and then disconnect the power plug from the AC outlet.

For U.K. customers

If the socket outlets in the home are not suitable for the plug supplied with this appliance, it should be cut off and an appropriate 3 pin plug fitted. For details, refer to the instructions described below.

Note: The plug severed from the mains lead must be destroyed, as a plug with bared flexible cord is hazardous if engaged in a live socket outlet.

SPECIAL INSTRUCTIONS FOR U.K. MODEL

IMPORTANT:

THE WIRES IN MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE:

Blue: NEUTRAL Brown: LIVE

As the colours of the wires in the mains lead of this apparatus 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. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED. Making sure that neither core is connected to the earth terminal of the three pin plug.

IMPORTANT

Please record the serial number of this system in the space below

Model:

Serial No.:

The serial number is located on the rear of the main unit. Retain this Owner's Manual in a safe place for future reference.

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

WARNING

To reduce the risk of fire or electric shock, do not expose this system to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

As the laser beam used in this system is harmful to the eyes, do not attempt to disassemble the cabinet. Refer servicing to qualified personnel only.



This system is classified as a CLASS 1 LASER product.
The CLASS 1 LASER
PRODUCT label is located on the rear exterior.

Laser component in this product is capable of emitting radiation exceeding the limit for Class 1.

Features

General

- 5-Speaker Multichannel Audio System (Two front, One Center and Two Rear Speakers)
- High Power Output

Front L, R: 80W + 80W (6 Ω) RMS, 0.9%

THD, 1 kHz

Center: 80W (6 Ω) RMS Output

Power, 0.9% THD, 1 kHz

Rear: 25W (6 Ω) RMS Output

Power, 0.9% THD, 1 kHz

- 4 External Audio/Video Component Connecting Capability
- Multiuse Timer/Sleep Timer
- SUBWOOFER Output for Low Frequency Expansion
- Remote Control Capability
- BASS BOOST
- 5-Band Spectrum Analyzer
- DOLBY PRO LOGIC and DOLBY 3 STEREO Decoding
- Sound Field Processing (HALL and YMERSION)
- Test Tone Generator for Easier Speaker Balance Adjustment
- 3 Preset Graphic Equalizer Modes (ROCK, POPS and JAZZ)

Compact Disc Player

- 3-Disc Carousel Type CD Changer
- PLAYXCHANGE
 Disc changing while playing
- 20-Track Random Access Programming
- Repeat Play for Single Track/Entire Disc/ All Discs
- Random Sequence Play

Tape Deck

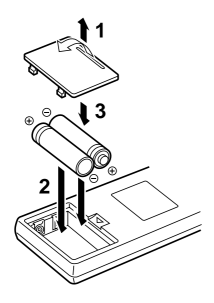
- Automatic Synchronized Recording with CD
- EDIT Function Useful for Recording CD(s)
- Automatic Reverse
- Dolby B Type Noise Reduction System

Tuner

- 40 Station Preset Tuning
- Automatic Preset Tuning
- Multi-Function RDS Reception

Preparations and connections

Installing batteries in the remote control



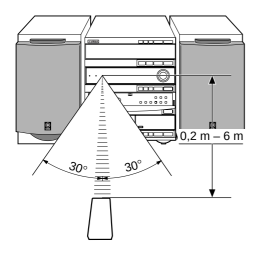
- **1.** Turn the remote control over and remove the battery compartment cover by pulling it up while pressing the edge of the cover in the direction of the

 mark.
- **2.** Insert the batteries (AA, R6, UM-3 type) according to the polarity markings on the inside of the battery compartment.
- **3.** Attach the battery compartment cover.

Notes

- Remove the batteries if the remote control is not used for an extended period of time.
- If batteries leak, dispose of them immediately. Avoid touching the leaked material and contact with clothing, etc.
 Clean the battery compartment thoroughly before installing new batteries.
- Be sure to use the same type of batteries together.
- Do not use a new battery and an old battery together.

Remote control operation range



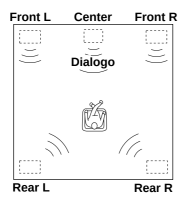
Notes

- The area between the remote control and the main unit must be clear of large obstacles.
- Do not expose the remote control sensor to strong lighting, in particular, an inverter type fluorescent lamp. Otherwise, the remote control may not work properly. If necessary, position the main unit away from direct lighting.

Battery replacement

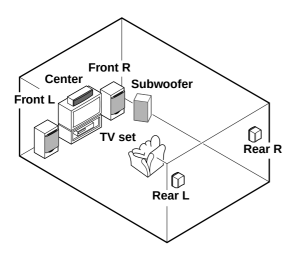
If you find that the remote control must be used closer to the main unit, the batteries are weak. Replace both batteries with new ones.

Setting up the speakers



■ 4 channel 5 speaker configuration

This system employs a 5 speaker configuration: 2 front speakers, 2 rear paralleled speakers and a center speaker. The front speakers are used for outputting main source sound. The rear speakers are for effect and surround sounds when the sound field program **IXI PRO LOGIC** or **HALL** is selected. The center speaker is for center sounds (dialog etc.) when the sound field program **IXI PRO LOGIC** or **IXI** 3 **STEREO** is selected.



■ Placing the speakers

Front speakers: On both sides of the TV and almost the

same height as the TV.

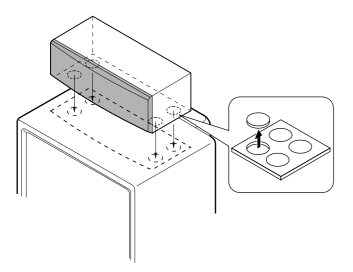
Center speaker: Precisely between the front speakers. **Rear speakers:** Behind your listening position, facing

slightly inward. Nearly 1.8 m (approx. six

feet) up from the floor.

Subwoofer: The position of the subwoofer is not so **(separate purchase)** critical because low bass tones are not

highly directional.

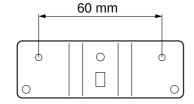


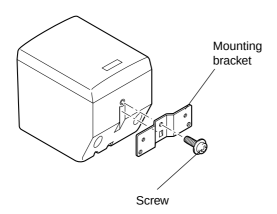
■ Mounting the center speaker

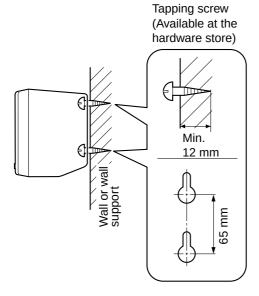
Place the center speaker on the TV, on the floor under the TV or in the TV rack so that it is stabilized.

When placing the speaker on top of the TV, to prevent the speaker from falling down, put the provided pads at four points on bottom of the speaker.

Preparations and connections







■ Mounting the rear speakers

Mount the rear speakers on a shelf, rack or on the floor, or hang them on the wall.

To mount the rear speakers on the wall by using commercially available speaker stands

The provided mounting bracket has 1 pair of screw holes (at an interval of 60 mm). They are available for mounting the speaker on a speaker stand.

* Those screw holes can be used with M4 screws only.

Note

It is recommended that you connect the speaker cords to the speaker's terminals before attaching the bracket to the speaker.

- 1 Attach the bracket to the bottom of the speaker by using the provided screw so that the convex part of the bracket fits in the grooved part of the speaker as figured left.
- **2** Mount the speaker on the speaker stand by using the screw holes on the bracket.

To mount the rear speakers on the wall without using any bracket or stand

If desired, you can hang the speaker on the protruding screws on the wall without using the bracket.

Fasten screws into a firm wall or wall support as figured left, and hang the holes of the speaker on the protruding screws.

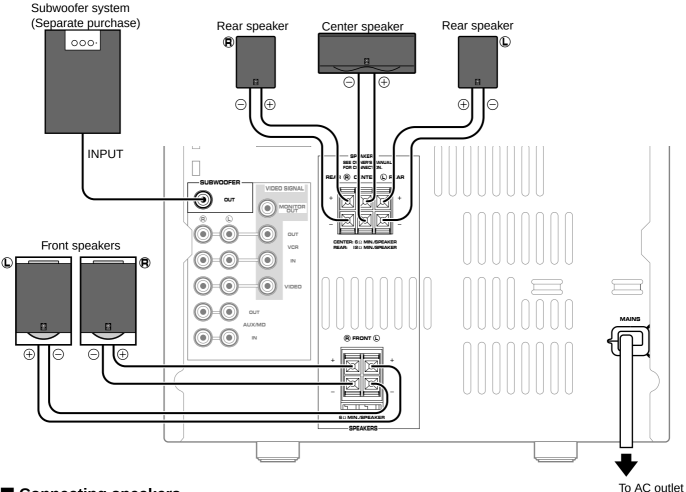
* Make sure that the screws are caught by a narrow part of the holes securely.

WARNING:

- Each of the rear speakers weighs 0.8 kg (1 lbs. 12 oz.).
 Do not mount them on thin plywood or soft wall surface material, as the screws may come out of the flimsy surface, causing the speakers to fall down and be damaged, or result in personal injury.
- Do not fasten the speakers to the wall with nails, adhesives, or other unsound hardware. Long-term use and vibrations may cause them to fall down.
- To avoid accidents resulting from tripping over loose speaker cords, fix them to the wall.
- Select a proper position on the wall to mount the speaker and the stand so that no one will hit his head or forehead on the projections of them, resulting in personal injury.

Connections

Never plug the AC supply lead of this system into the AC outlet until all connections are completed.

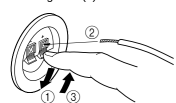


■ Connecting speakers

Connect the speakers to the corresponding speaker terminals on the rear of the main unit respectively by using the speaker cords. Make sure that the polarity of the speaker cords is correct, that is the + and – markings are observed. If these cords are reversed, the sound will be unnatural and lack bass.

On the speakers

Red: positive (+)
Black: negative (-)



- 1) Press the tab
- ② Insert the bare wire. [Remove approx. 5mm (1/4") insulation from the speaker wires.]
- 3 Release the tab and secure the wire.

On the main unit

Red: positive (+)
Black: negative (-)

- ① Press up the tab.
 ② Insert the bare wire.
 [Remove approx. 5n
 - [Remove approx. 5mm (1/4") insulation from the speaker wires.]
 - ③ Press down the tab and secure the wire.

Caution

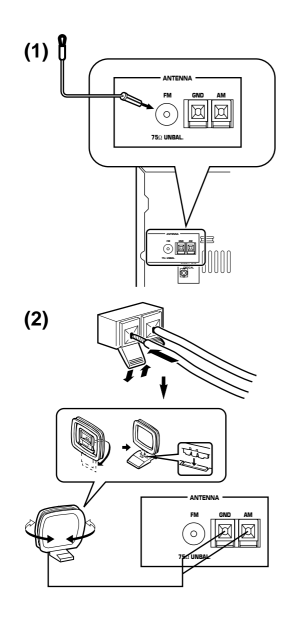
Do not let the bare speaker wires touch each other as this could damage the amplifier and/or speakers.

When connecting a subwoofer (separate purchase)

You may wish to add a subwoofer to reinforce the bass frequencies.

When connecting a subwoofer to this system, connect the SUBWOOFER OUT terminal of this system to the INPUT terminal of the subwoofer.

- * Ordinary subwoofers, including the Yamaha Active Servo Processing Subwoofer System, are designed so that the amplifier and subwoofer are in the same unit.
- * The SUBWOOFER OUT terminal outputs low frequencies from the left front, center and right front channels. (The cut-off frequency of this terminal is 200 Hz.)



■ Antenna connection

(1) Supplied FM antenna

Connect the FM antenna wire to the corresponding terminal and direct the FM antenna wire to the direction where the strongest signal can be received.

(2) Supplied AM loop antenna

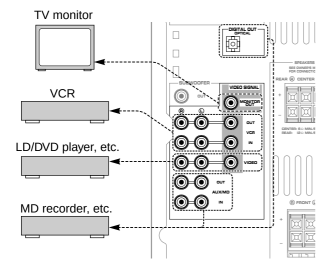
Connect the AM loop antenna wires to the corresponding terminals. Position the AM loop antenna for optimum reception.

Notes

- When static is still heard even after adjusting the position of the AM loop antenna, try reversing the wire connections (from the right terminal to the left one, and vice versa).
- The AM loop antenna should be placed apart from the main unit. The antenna may be hung on a wall.

Using an external antenna

- Use an external FM antenna instead of an indoor FM antenna if you need better reception. Consult your dealer.
- Use an external AM antenna if you need better reception.
 Consult your dealer.

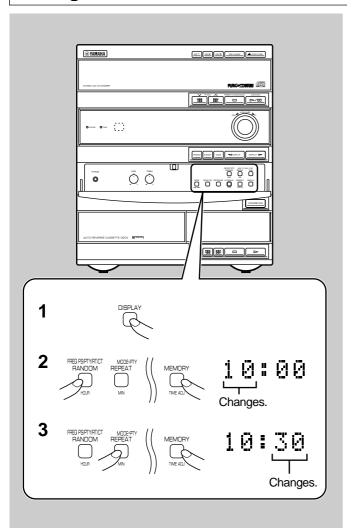


■ Connecting external components

This system can be connected with external audio and video components. Make connections between this system and the components using RCA pin plug connector cables correctly, that is to say $\bf L$ (left) to $\bf L$ and $\bf R$ (right) to $\bf R$. Also, refer to the owner's manual for the component to be connected to this system.

* A digital-to-digital recording is possible from a CD played on the built-in CD player to an MD (or tape) on an external MD recorder (or DAT) by connecting the DIGITAL OUT (OPTICAL) terminal on the rear of the main unit to the MD recorder (or DAT).

Setting the clock

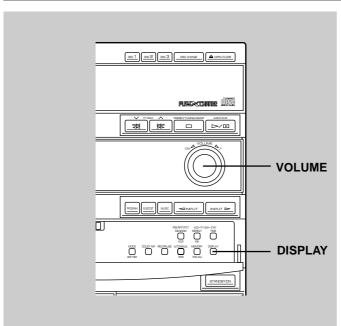


- 1 While the power is on, press **DISPLAY** to display the time.
- 2 While holding TIME ADJ pressed, press HOUR and set the
 - * Press **HOUR** once to advance the time by 1 hour. Press and hold to advance continuously.
- **3** While holding **TIME ADJ** pressed, press **MIN** and set the minute.
 - * Press **MIN** once to advance the time by 1 minute. Press and hold to advance continuously.
 - * The hour setting will not advance even if minuté is advanced from "59" to "00".

Note

In the event of a power failure or when the AC supply lead is disconnected, the time display will go out, however, the clock will function for about 5 minutes without any power supply. Otherwise, the time display will flash on and off to indicate that the time must be reset.

Adjusting brightness of the display



If desired, you can adjust the brightness of the display.

Press and hold DISPLAY for more than 2 seconds so that "DIMMER ± 0 " appears on the display.

While holding **DISPLAY** pressed, turn **VOLUME** clockwise to increase or counterclockwise to decrease brightness.



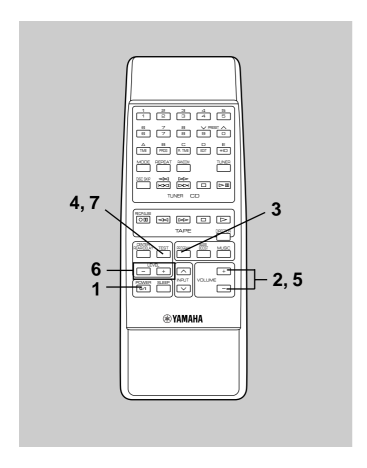
Control range: ± 0 to -6 (Preset value: ± 0)

Preparations and connections

Speaker balance adjustment

You can adjust the sound output level balance between the front, center, and rear speakers using the built-in test tone generator. This is important for the best performance of the built-in Dolby Pro Logic surround decoder.

The adjustment of each speaker output level should be done at your listening position with the remote control. Otherwise, the result may not be satisfactory.



- 1 Turn on the power.
- **2** Turn down the volume to minimum.
- 3 Press **PROGRAM** once or more until "INI PRO LOGIC" lights up on the sound field program indicator.
- 4 Press TEST.
 - * "TEST" flashes on and off on the display.
- **5** Press **VOLUME** + (up) to increase the volume.

You will hear a test tone (like pink noise) from the left front speaker, the center speaker, the right front speaker, and then the rear speakers, for about 2.5 seconds each. The display changes as shown below.

- * The test tone from the left rear speaker and the right rear speaker will be heard at the same time.
- **6** Press **LEVEL** +/- to adjust the sound output levels of the center speaker and the rear speakers so that the level becomes almost as same as that of the front speakers.

example)



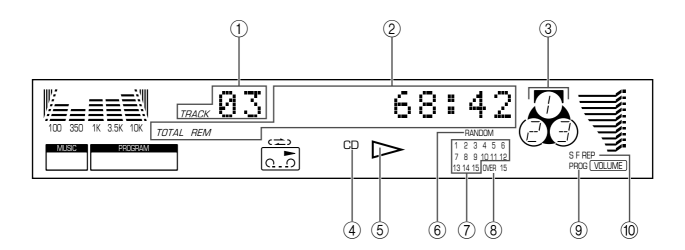
- **7** When the adjustments are finished, press **TEST** to cancel the test tone.
 - "TEST" disappears from the display.

Note

Once you have completed these adjustments, you can adjust whole sound level on your audio system by using **VOLUME** on the main unit (or the remote control).

Display information

Each indicator mentioned with a number on pages 12-16 corresponds to the indicator with the same number on this page.



- 1 TRACK (track number)
- 2 Time display
- (3) Disc indicator

The disc of the number located on the top of this indicator is now being selected.

- (4) CD (input source indicator)
- $(5) \triangleright (play)$
- 6 RANDOM

(7) Music calendar

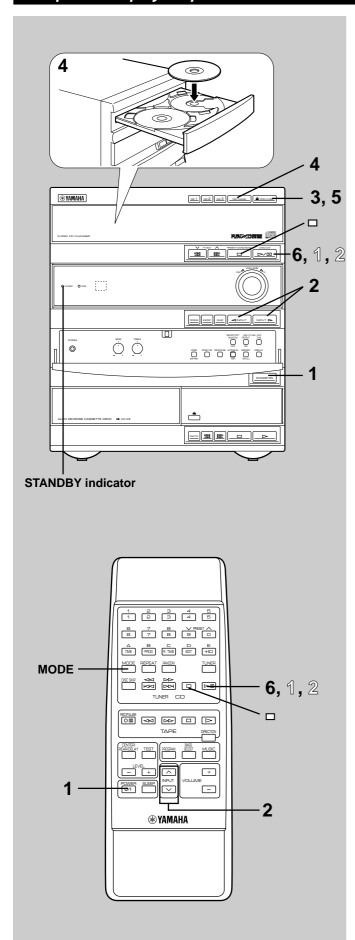
Track numbers on the currently selected disc will be illuminated (up to the number 15).

(8) **OVER 15**

This indicator will be illuminated when the currently selected disc has more than 15 tracks.

- 9 PROG (program)
- (10) (S, F) REP [(single, full) repeat]





Basic play

- **1** Turn on the power.
- 2 Select the CD player by pressing INPUT ▷ or < until "CD" (②, ④) appears on the display.
- **3** Press **OPEN/CLOSE** to open the disc tray.
- 4 Place discs on the table, label side upward.
 - Up to three discs can be loaded on the table.
 To load the third disc, rotate the disc table by pressing
 DISC CHANGE on the front panel.
 - * 8 cm (3") discs can be played without an adaptor.
 - * The disc placed on the left side is played first.
- **5** Press **OPEN/CLOSE** to close the disc tray.
 - * The total number of tracks (1) and the total playing time of the disc being selected (2) will be displayed for several seconds.
 - * If the compact disc contains more than 15 tracks, the "OVER 15" indicator (8) will light up.
 - * If the disc tray is closed by pushing the front edge of the tray, play will begin automatically.
- 6 Press ⊳/□ to begin play.

To pause

- 1 Press ⊳/₪.
 - * The "▶" indicator ((5)) will flash.
- 2 Press ⊳/□ to resume play from the same point.

To stop play

Press □.

To finish using this system

Turn this system into the standby mode by pressing **STANDBY/ON**. (The **STANDBY** indicator will light up and the display will go out.)

Direct operation

DISC (1, 2 or 3) and **OPEN/CLOSE** on the front panel and □ on the remote control will work if they are pressed when this system is in the standby mode or another input source is selected.

To change the disc play mode

If necessary, change the disc play mode by pressing **MODE** on the remote control.

Single disc play mode: Only the designated disc is

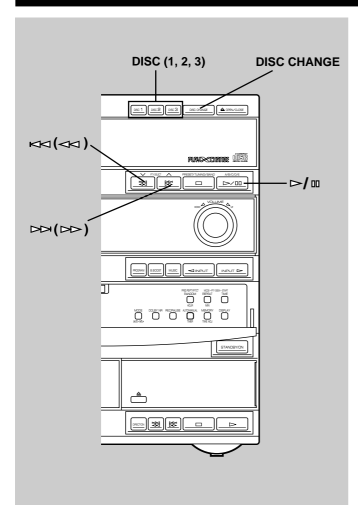
played.

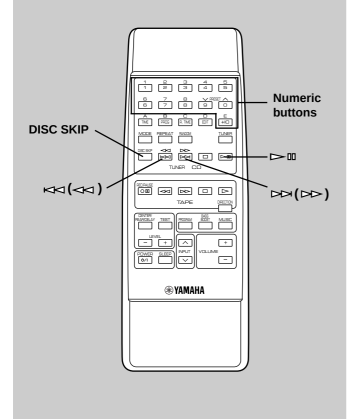
All disc play mode: All discs on the disc tray are

played sequentially.



Lights up only when the all disc play mode is selected.





To select another disc

Press **DISC SKIP** on the remote control once or more (so that the corresponding disc number is located on the top of the disc indicator (3)).

Pressing **DISC** (1, 2 or 3) will select the disc directly, and play will begin from track 1 automatically.

To select the desired track directly

By using the numeric buttons on the remote control, any track you wish to listen to can be played directly.

Use the numeric buttons to select the desired track number. Play will begin automatically.

A. For example, to choose track 5 Press 5.

B. For example, to choose track 12

- (1) Press **+10**.
- (2) Within a few seconds, press 2.

C. For example, to choose track 20

- (1) Press +10.
- (2) Within a few seconds, press +10 again.
- (3) Within a few seconds, press **0**.

Note

If you select a track number higher than the number of tracks on the disc, only the last track of the disc may be played.

To play the desired track (Skip)

Press ⊳ to skip forward or ⊲ to skip backward. Press once for each track to be skipped.

Note

This function can also be performed while the CD player is stopped. Press ►/□ when the desired track number appears on the track number display. Play will begin from the beginning of the track.

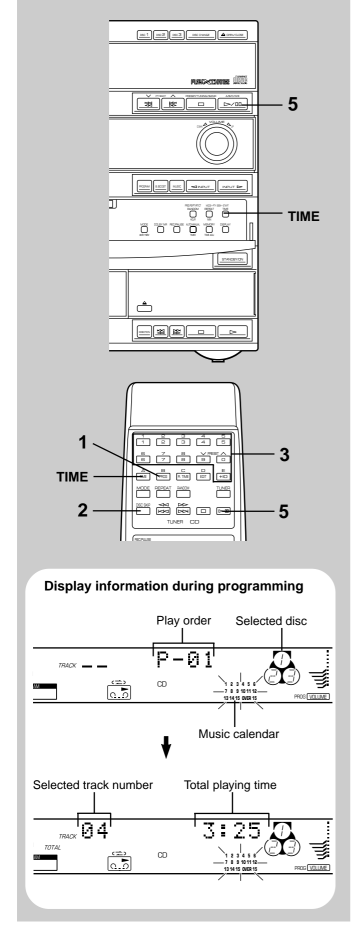
To advance or reverse play rapidly (Search)

Press and hold ⊳ to advance play rapidly, and ⊲ to reverse play rapidly.

To exchange a disc (or discs) while playing (PLAYXCHANGE)

During play, you can open the disc tray by pressing **DISC CHANGE** without interrupting play. However, in this case, pressing **DISC SKIP** or **DISC** (1, 2 or 3) is invalid.





Program play

You can program up to 20 tracks in any desired order.

- 1 When the CD player is stopped, press **PROG** to prepare for programming.
 - * "PROG" ((9)) and "P-01" ((2)) will light up on the display, and all track numbers on the selected disc ((7)) will begin flashing.
- 2 If necessary, select the desired disc by pressing DISC SKIP.
 - * Just after you change the disc, the CD player reads the contents of the newly selected disc for a few seconds. During this internal operation, if you go on to the next step, "WAIT" (2) appears on the display and your operation is canceled.
- **3** Use the numeric buttons to select the desired track number.
 - * The selected track number (1) and the total play time of the programmed tracks (2) will light up on the display, and soon it will be replaced by the display of the next play order (2). Programmed track numbers on the selected disc will stop flashing and light up on the music calendar (7).
 - * Pressing **TIME** displays the total play time of the programmed tracks (2) for about 1 second, and then it is replaced by the display of the next play order (2).
- **4** Repeat steps 2 and 3 to program other tracks.
- **5** Press **⊳/**□ to start the program play.

Notes

- The total time of the programmed tracks will not be displayed, if track number 16 or higher is programmed.
- Skip (⋈
 / ▷
) can be performed during play, but only within the range of the programmed tracks.
- Search (◄◄/ ▷►) can be performed during play to search all tracks, including unprogrammed tracks.

To cancel a programmed sequence

There are several methods as described below.

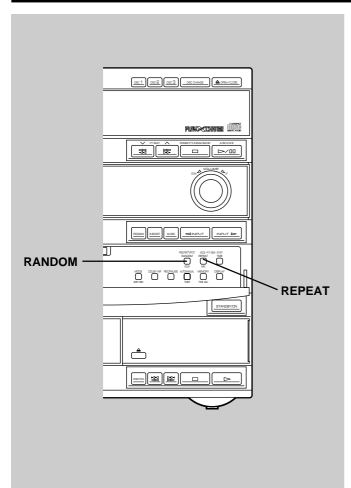
- Press □ while the CD player is stopped.
- · Open the disc tray.
- Turn this system into the standby mode.

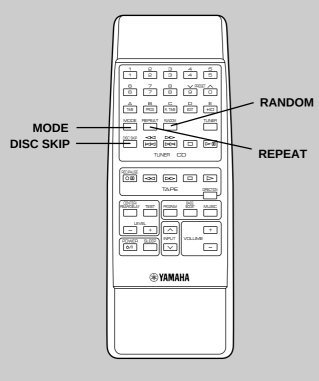
To check (and correct) program data

- 1. Press **PROG** when the CD player is stopped.
- 2. Every time ⋈ is pressed, the track numbers and sequential order of the programmed tracks can be checked one after another. The display of the track number can be returned (sequentially in reverse order) by pressing ⋈ ...
- 3. If you want to correct the program data, press a numeric button to select the track to replace the one displayed. The previously programmed track will be cleared from the memory and the new one will be programmed.

 To complete the correction, press PROG or ►/□ once again.







Random play

Tracks on a selected disc or all discs on the disc tray can be played randomly.

- 1 If necessary, switch the disc play mode by pressing MODE.
 - * If the single disc play mode is selected, select the desired disc by pressing DISC SKIP.
- **2** Press **RANDOM** to begin random play.
 - * The "RANDOM" indicator (6) will light up.

To cancel the random play

Press □, or press **RANDOM** so that the "RANDOM" indicator (⑥) will go out.

Note

This feature will not function during programming or program play.

Repeat play

All discs, a disc, a single track or a programmed sequence can be continuously repeated.

Press **REPEAT** once or more to select the desired repeat play mode so that the S REP or F REP indicator (10) is illuminated.

Repeat play modes

$(\mathsf{off}) \longrightarrow \mathsf{S} \; \mathsf{REF}$

SINGLE REPEAT (S REP)

A single track is played repeatedly.

* This is also available in the program play mode and the random play mode. (If the repeat play mode is switched off, the program play mode or the random play mode will be resumed.)

FULL REPEAT (F REP)

When the CD player is in the single disc play mode:

The designated disc is played repeatedly.

* In the random play mode, the selected disc is repeatedly played, but the order of tracks is different every time.

When the CD player is in the all disc play mode:

All discs on the disc tray are played repeatedly.

* In the random play mode, the random play is performed among all discs and repeated with a different order of tracks every time.

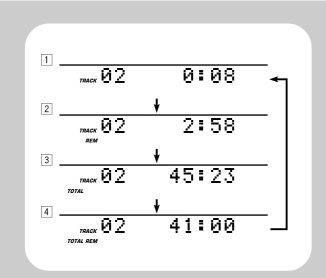
Note

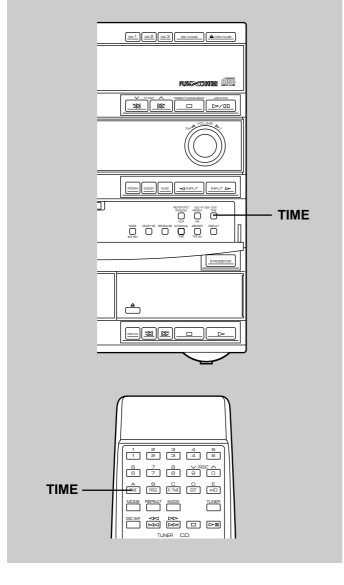
In the program play mode, a sequence of programmed tracks is played repeatedly.

To cancel the repeat play

Press **REPEAT** once or more so that the (S, F) REP indicator $(\widehat{10})$ goes out.







Switching the time display

Every time **TIME** is pressed, the display will change as described below.

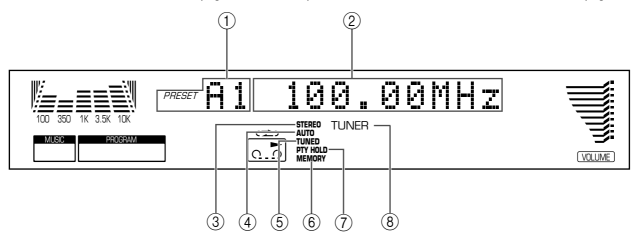
[Example]

When the second track is being played. (Refer to the illustration on the left.)

- 1 The elapsed play time for the current track will be displayed.
- 2 The remaining play time for the current track will be displayed.
- 3 The total play time of the disc will be displayed.
- 4 The total remaining play time of the disc will be displayed.

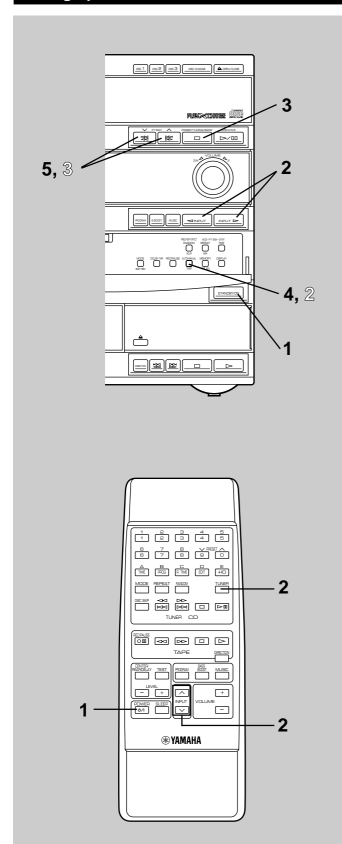
Display information

Each indicator mentioned with a number on pages 18–24 corresponds to the indicator with the same number on this page.



- 1) Preset station group and number indicator
- 2 Multi-information display
- (3) STEREO
- 4 AUTO

- (5) TUNED
- (6) MEMORY
- 7 PTY HOLD
- (8) TUNER (input source indicator)



Automatic tuning

- **1** Turn on the power.
- **2** Press **INPUT** ▷ or < until "TUNER" (②, ⑧) appears on the display, or simply press **TUNER** on the remote control.
- 3 Select the reception band (FM or AM) by pressing **PRESET/TUNING/BAND** confirming it on the display ((2)).
 - * Do not select the preset tuning mode (in which "PRESET" ((1)) lights up on the display).
- **4** Press **AUTO/MANUAL** so that "AUTO" (4) lights up on the display.
- **5** Press ∧ to tune to a higher frequency, or press ∨ to tune to a lower frequency. (When tuned in to a station, "TUNED" (⑤) will light up on the display.)
- **6** If the station where tuning search stopped is not the desired one, follow step 5 again.
 - * If the tuning search does not stop at the desired station, change to the Manual tuning method as described below
 - * "STEREO" (③) will light up when an FM stereo broadcast with sufficient signal strength is received.

Direct operation

TUNER on the remote control will work if it is pressed when this system is in the standby mode or another input source is selected.

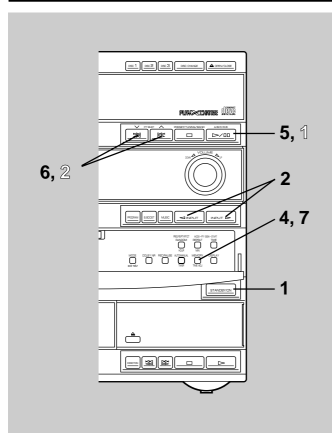
Manual tuning

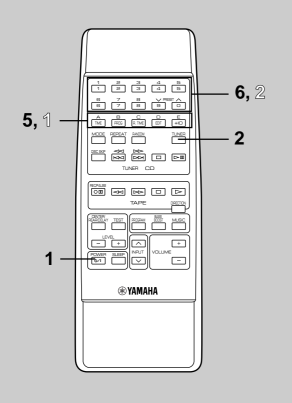
- 1 Follow steps 1 to 3 of the Automatic tuning method.
- 2 Press **AUTO/MANUAL** so that "AUTO" (4) disappears from the display.
- ③ Press and hold to tune to a higher frequency, or press and hold to tune to a lower frequency. Release it just before reaching the desired frequency, and then press it repeatedly until the desired frequency appears. (When tuned in to a station, "TUNED" (⑤) will light up on the display.)

Note

If you tune in to an FM station manually, it is received in monaural to increase the signal quality.







Manual preset tuning

The built-in tuner can store station frequencies selected by tuning operation. With this function, you can select any desired station only by calling the corresponding preset station number. Up to 40 stations (8 stations x 5 groups) can be stored.

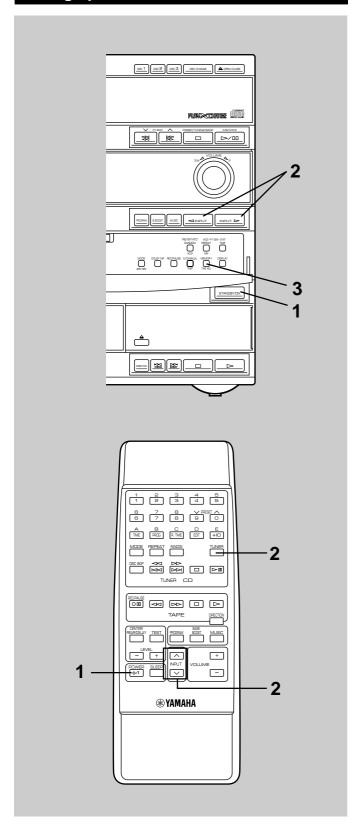
■ To store stations

- **1** Turn on the power.
- **2** Press **INPUT** ▷ or < until "TUNER" ((2), (8)) appears on the display, or simply press **TUNER** on the remote control.
- **3** Tune in to the desired station.
- 4 Press MEMORY.
 - * "MEMORY" (6) and "PRESET" (1) will flash on the display for about 5 seconds.
- 5 Select the desired group (A − E) of preset stations by pressing A/B/C/D/E confirming it on the display, before "MEMORY" (⑥) goes out.
- **6** Select a preset station number by pressing ∨ or ∧ repeatedly or pressing a numeric button (1 to 8) before "MEMORY" ((6)) goes out.
- **7** Within about 5 seconds, press **MEMORY** again.

■ To recall a preset station

- 1 Select a group of preset stations by pressing A/B/C/D/E.
- 2 Select the desired preset station number by pressing \vee or \wedge repeatedly or pressing a numeric button (1 to 8).

- A new setting can be programmed in place of the former one.
- For presets the setting of **AUTO/MANUAL** is stored along with the station frequency.



Memory back-up

The memory back-up circuit prevents the programmed data from being lost even if the AC supply lead is disconnected from the AC outlet or the power is cut due to temporary power failure. If, however, the power is cut for more than one week, the memory may be erased. If so, it can be re-programmed by simply following the Preset tuning steps.

Automatic preset tuning

You can make use of an automatic preset tuning function. With this function, the built-in tuner performs automatic tuning. Up to 40 stations are stored automatically.

- **1** Turn on the power.
- **2** Press **INPUT** ▷ or < until "TUNER" ((2), (8)) appears on the display, or simply press **TUNER** on the remote control.
- 3 Press and hold MEMORY for more than 2 seconds.
 - * The "MEMORY" (6) and "AUTO" (4) indicators flash.

The tuner performs automatic tuning and searches FM and AM stations in that order. Received stations are programmed to A1, A2 ... A8 sequentially.

When the automatic preset tuning is completed;

The display shows the frequencies of the first preset station (stored to A1).

If you want to check the contents and the number of preset stations, follow the procedure of the section "To recall a preset station" on the previous page.

To recall a preset station

Simply follow the procedure of the section "To recall a preset station" on the previous page.

- The automatic preset tuning search will be performed through all frequencies until 40 stations are stored. If the number of received stations is less than 40, the search will stop after searching all frequencies.
 - * Since FM stations are searched for first, there may be a case that 40 preset stations are occupied by FM stations only.
- The tuner is originally set to search only RDS stations instead of all FM stations by this operation. (FM stations that employ no RDS network service cannot be programmed.)
 - However, you can change the setting so that the tuner can program not only RDS stations but also other FM stations. (Refer to page 24 for details.)
- With this function, only stations with sufficient signal strength are stored automatically. If the station you want to program is weak in signal strength, tune in to it with the Manual tuning method (in monaural) and program it by following the procedure of the section "To store stations" on the previous page.
- You can replace a preset station with another FM or AM station manually by simply following the procedure of the section "To store stations" on the previous page.



Receiving RDS stations

RDS (Radio Data System) is a data transmission system employed by FM stations in many countries. Stations using this system transmit an inaudible stream of data in addition to the normal radio signal.

RDS data contains various information, such as PI (Program Identification), PS (Program Service name), PTY (Program Type), RT (Radio Text), CT (Clock Time), etc.

RDS function is carried out among the network stations.

 The built-in tuner utilizes PS, PTY, RT and CT to receive RDS broadcast stations.

■ RDS modes

The built-in tuner uses the following four modes to display RDS data.

PS (Program Service name) mode

PTY (Program Type) mode

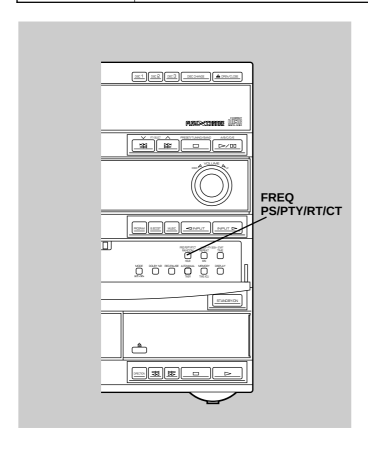
There are 15 program types to classify RDS stations as described below.

RT (Radio Text) mode

CT (Clock Time) mode

PTY modes

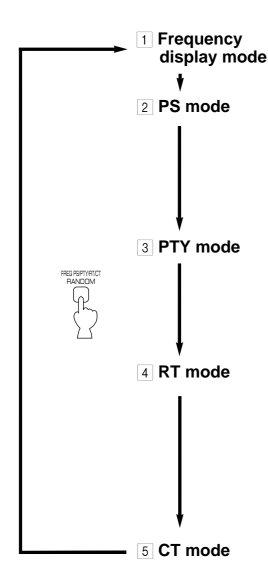
NEWS	News	VARIED	Light entertainment
AFFAIRS	Current affairs	POP M	Pops
INFO	General information	ROCK M	Rock
SPORT	Sports	M.O.R. M	Middle of the road music (easy-listening)
EDUCATE	Education	LIGHT M	Light classics
DRAMA	Drama	CLASSICS	Serious classics
CULTURE	Culture	OTHER M	Other music
SCIENCE	Science		



■ Changing the RDS modes

When an RDS station is received, by pressing FREQ PS/PTY/RT/CT once or more, you can change the display mode among the RDS modes employed by the received station in the order shown on the next page. (The RDS mode not employed by the station cannot be selected.)

- If the received station is not an RDS station, pressing FREQ PS/PTY/RT/CT displays "NO RDS" on the display, and then it returns to the frequency display mode.
- When an RDS station is received, the display is automatically turned into the PS mode. Do not press FREQ PS/PTY/RT/CT until the display is turned into the PS mode. If the button is pressed before the display mode changes, it may occur that "NO PS" appears on the display. This is because the tuner has not received all of the RDS data on the station yet.



1 Frequency display mode

The frequency of the station being received is displayed.

2 PS (Program Service name) mode

The name of the station being received is displayed using characters selected from among 64 Roman Alphabets including umlaut sign.

- * If other characters are used on the PS data, they are replaced by underbars.
- * "PS WAIT" may flash while the tuner is receiving the data.
- * If the station does not employ the PS data service, "NO PS" lights up on the display for about 2 seconds and then returns to the frequency display mode.

3 PTY (Program Type) mode

The type of the program on the station being received is displayed. In this mode, you can make this unit search for a station which is broadcasting a program of your desired program type. For details, refer to the next page.

* If the RDS station does not employ the PTY data service, "NO PTY" lights up on the display for about 2 seconds and then returns to the frequency display mode. If the station has PS data, after that, it turns into the PS mode.

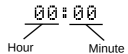
4 RT (Radio Text) mode

Information about the program on the station being received is displayed. Information is displayed by a maximum of 64 Roman Alphabets including umlaut sign.

- * If other characters are used on the RT data, they are replaced by underbars.
 - "RT WAIT" may flash while the tuner is receiving the data.
- * If the RDS station does not employ the RT data service, "NO RT" lights up on the display for about 2 seconds and then returns to the frequency display mode. If the station has PS data, after that, it turns into the PS mode.

5 CT (Clock Time) mode

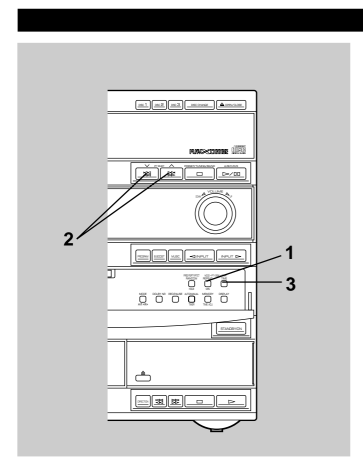
Current time is displayed in the following form. The CT data from the station being received changes every minute.



The tuner corrects the time of the built-in clock by synchronizing it with the CT data. (This function can also be canceled, if so desired. Refer to page 24 for details.)

- * "CT WAIT" may flash while the tuner is receiving the data. If the data is accidentally cut off, "CT WAIT" may flash and then turn into "NO CT".
- * If the RDS station does not employ the CT data service, "NO CT" lights up on the display for about 2 seconds and then returns to the frequency display mode. If the station has PS data, after that, it turns into the PS mode.

- RDS data service cannot be used if the received signal is not strong enough. Especially, the RT (Radio Text mode) needs much data to be received, so it may occur that RT mode cannot be displayed even if other RDS modes (PS, PTY, etc.) are displayed.
- There may be a case that RDS data reception is not possible due to poor reception conditions. In such a case, press
 AUTO/MANUAL to make tuning manually. Though the reception mode is changed to monaural by this operation, when you
 change the display to an RDS mode, RDS data may be displayed.
- If the signal strength gets weakened by external interference during receiving an RDS station, the RDS data service may be cut off suddenly and turn into the frequency display mode.



■ Calling a program of your desired program type from among preset RDS stations (PTY SEEK)

By designating a program type, the tuner automatically searches all preset FM stations for an RDS station which broadcasts a program of that program type.

- * There are 15 program types to classify RDS stations. For details, refer to page 21.
- 1 Turn the tuner into the PTY SEEK mode by pressing PTY SEEK MODE.
 - * The name of the program type of the station now being received or "NEWS" flashes on the display.
- **2** Select the desired program type by using **PTY SELECT** \vee or \wedge .
 - * If there is no operation for about 20 seconds, this mode is canceled and turns into the frequency display. If the station has PS data, after that, it turns into the PS mode.

3 Press PTY SEEK START.

The tuner begins searching all preset FM stations.

- * "PTY HOLD" ((7)) lights up on the display.
- * The name of the program type and "AUTO" (4) flash. The preset station number (1) changes rapidly in sequence.
- If a station which broadcasts a program of the program type is found, the search stops at the station and turns into the frequency display. If the station has PS data, after that, it turns into the PS mode.
- If the called station is not the desired one, press PTY SEEK START once more. The tuner begins searching for another station which broadcasts a program of the same program type.
- If no station is found, "NO PTY" appears and then returns to the frequency display. If the station has PS data, after that, it turns into the PS mode.
 - * If PTY SEEK START is pressed once more during searching, this mode is canceled and turns into the frequency display. If the station has PS data, after that, it turns into the PS mode.

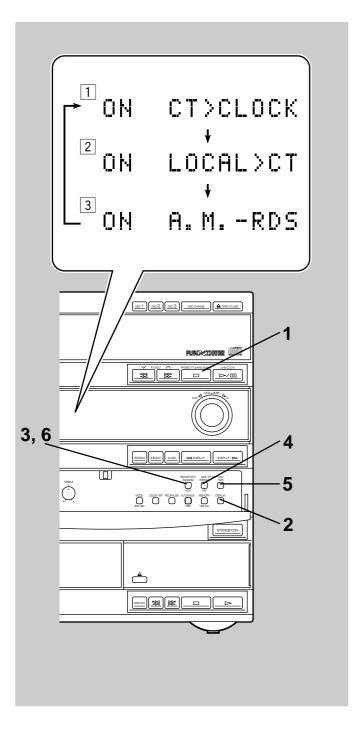
To cancel the PTY SEEK mode

If **PTY SEEK MODE** is pressed twice, the PTY SEEK mode is canceled and turns into the frequency display. If the station has PS data, after that, it turns into the PS mode.



Other functions which make use of RDS data service

The tuner has the following functions which make use of RDS data service. These are originally in operation [ON]. However, you can cancel these functions [OFF], if so desired.



1 ON (OFF) CT > CLOCK

The tuner corrects the time of the built-in clock automatically by synchronizing it with the CT data on the RDS station being received.

- * If you receive an RDS station of some other country, the built-in clock is synchronized with the time setting of the country.
- * If the built-in clock is not yet set for the current time or reset due to a power failure etc., it will be set for the time of the CT data automatically, whether this setting is ON or OFF.

2 ON (OFF) LOCAL > CT

If the RDS station being received employs the local time (summer time etc.) data service, its time is displayed in the CT mode.

- * If the setting of function 1 is "ON", the built-in clock is synchronized with the local time data.
- ON (OFF) A. M. RDS (AUTO MEMORY > RDS)

 Only RDS stations are searched instead of all FM stations by the automatic preset tuning operation when the setting is ON. (Refer to page 20 for the operating procedure.)

 If you switch this function OFF, not only RDS stations but also other FM stations are programmed along with AM

To switch these functions on and off

1 Select the FM band by pressing the PRESET/TUNING/BAND, confirming it on the display.

stations by the automatic preset tuning operation.

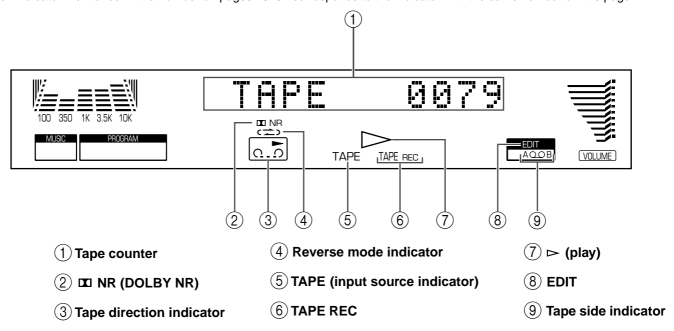
- **2** Press **DISPLAY** to display the current time.
- **3** Press FREQ PS/PTY/RT/CT.
 The title of function 1 "ON CT > CLOCK" is displayed.
- **4** Select the title of function whose setting you want to switch by pressing **PTY SEEK MODE** once or more.
- **5** Switch the function ON or OFF by pressing **PTY SEEK START**, confirming it on the display.
- 6 Press FREQ PS/PTY/RT/CT again to restore the frequency display mode.
 - * If the station has PS data, after the frequency display mode returns, it turns into the PS mode.

- Once the setting is changed, it will be stored until it is changed again by the above operation.
- During the operation, if there is no operation for about 20 seconds, this mode is canceled and turns into the frequency display. If the station has PS data, after that, it turns into the PS mode.

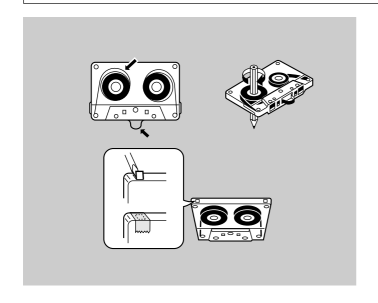
Playing back a tape

Display information

Each indicator mentioned with a number on pages 26-32 corresponds to the indicator with the same number on this page.



General information



- Do not use C-120 tapes or poor-quality tapes, since they can cause malfunctions.
- Before loading a tape on the tray, tighten the tape slack with a pen or pencil.
- Tapes have removable tabs which prevent accidental recording or erasing from taking place. Removing the tab on the top left protects the side facing you from erasure. Cover the tab holes with adhesive tape to erase or record again.
- The tape deck features an automatic tape selector. Just load the tape, and the tape formula being used will be sensed automatically.
- The tape deck can play back metal tapes as well as normal or chrome tapes, however recording cannot be done on metal tapes with good sound quality.

Dolby B Type Noise Reduction

Dolby noise reduction is an extremely effective method of reducing undesirable background hiss on tapes. The built-in tape deck incorporates Dolby B type noise reduction system. **DOLBY NR** is useful to both recording and playback; be sure that the same noise reduction is used on recording and playback.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

About the tape counter

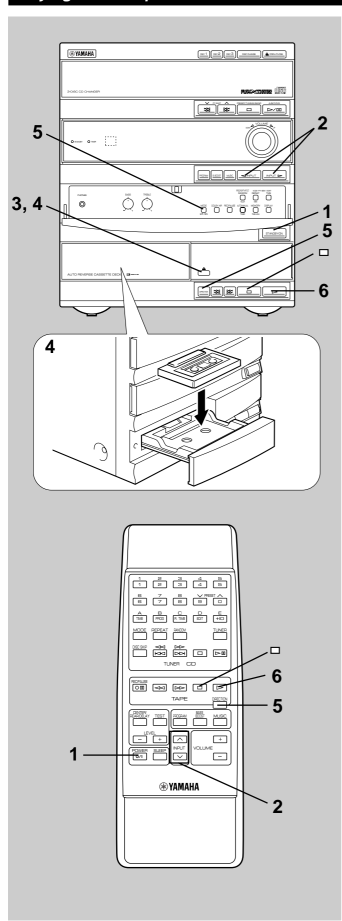
The tape deck is equipped with a tape counter that is useful for searching and locating a desired point on the tape. The tape counter is shown on the display.

Pressing \square (stop) when the deck is stopped will reset the tape counter to "0000".



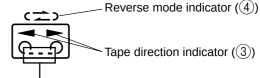


Playing back a tape



Basic operation

- **1** Turn on the power.
- **2** Press **INPUT ▷** or **ዻ** until "TAPE" (①, ⑤) appears on the display.
- **3** Open the tray by pressing △.
- **4** Load the tape on the tray with side A upward, and close the tray by pressing <u>△</u> or pushing the front edge of the tray gently.
- **5** Press **MODE** or **DIRECTION** to change the current setting if necessary.



Moves slowly in the current tape running direction during playback.

MODE	1	立つ	こ立つ
0.D	Side A only	Side $A \rightarrow Side B$	$\frac{\text{Side A} \rightarrow \text{Side B}}{\uparrow}$ (Repeats 8 times) $\text{Starts from side A.}$
<u>√</u> 0.Ω	Side B only	Side B only	Side B → Side A ↑ (Repeats 8 times) Starts from side B. (Side A is not played at the first time.)

6 Press **>**. Playback begins.

To stop playback

Press .

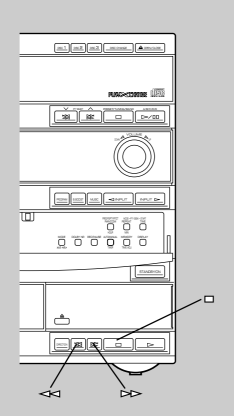
To remove the tape

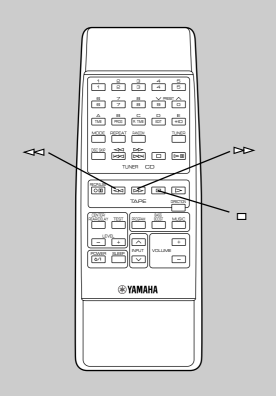
Open the tray by pressing △.

Direct operation

▶ and △ will work if they are pressed when this system is in the standby mode or another input source is selected.







Winding the tape

1 Press < or > to wind the tape.



Moves rapidly in the current tape running direction while winding.

2 Press □ to stop.

Note

When the tape is wound to the end, the tape deck will then function as described below.

: The tape stops at the end.

∴ If the winding direction is
 , when the tape reaches the end, playback automatically starts from the reverse side.

If the winding direction is \blacktriangleleft , the tape stops at the end.

C⇒⊃: When the tape reaches the end, playback automatically starts from the reverse side.

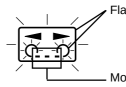
Searching for the beginning of the desired selection

To listen to the same selection

Press $\triangleleft \!\!\! \triangleleft$ if the direction of the current playback is \blacktriangleright . Press $\triangleright \!\!\! \triangleright$ if the direction of the current playback is \blacktriangleleft .

To listen to the next selection

Press ▷▷ if the direction of the current playback is ▶. Press ▷▷ if the direction of the current playback is ◄.

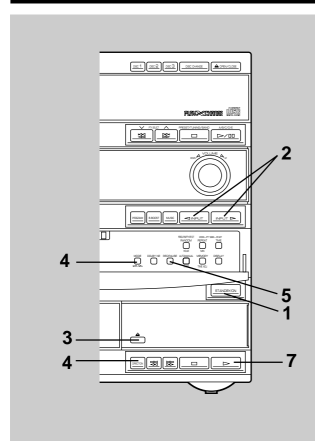


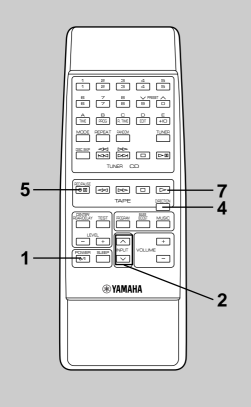
Flashes on and off.

Moves rapidly in the current tape running direction while searching.

- This function may not work for tapes with
 - * Material with long pauses or quiet passages.
 - * Low recording levels or excessive noise.
 - * Pauses of less than 4 seconds between selections.
- If searching is carried out at the first or the last part of a selection, the desired selection may not be found.

Recording





Notes

- Adjusting the VOLUME, BASS and TREBLE controls,
 B. BOOST and MUSIC buttons have no effect on the recorded sound. The recording level is automatically adjusted.
- A sound field program may have effect on the recorded sound. If a sound field program is selected, cancel it before you begin recording. Refer to page 37 for how to cancel the sound field program.
- If you want to make a recording using Dolby NR, press
 DOLBY NR so that "DI NR" (2) lights up on the display. If not, turn "DI NR" (2) off.
 - * For details, refer to "Dolby B Type Noise Reduction" on page 25.

Basic recording

- **1** Turn on the power.
- **2** Press **INPUT >** or **<** once or more to select the source you want to record.
- **3** Load a tape on the tray with side A upward.
- **4** Press **DIRECTION** or **MODE** to change the current setting if necessary.

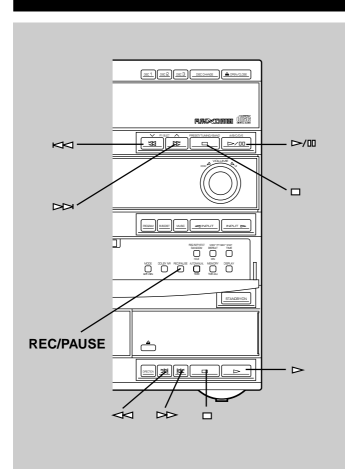
MODE	1	☆ ɔ
0.0	Side A only	Side A → Side B
Q.D	Side B only	Side B only

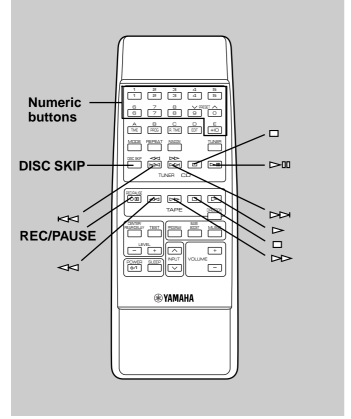
- **5** Press **REC/PAUSE**.
 - * "TAPE REC" ((6)) lights up on the display.
- **6** Begin playing the source to be recorded.
 - * When playing a CD, the recording automatically begins a few seconds before the CD play begins. You do not need to follow step 7.
- **7** Press **>** of the tape deck.

Displaying the tape counter

During recording, the information of the playing source is displayed in place of the tape counter (1). Press **DISPLAY** to change the display to the tape counter. Pressing **DISPLAY** again will restore the previous display mode.







To stop recording temporarily

Press REC/PAUSE.

* Press ➤ of the tape deck to resume recording.

To stop recording

Press □ of the tape deck.

To change the disc and track when recording from a CD

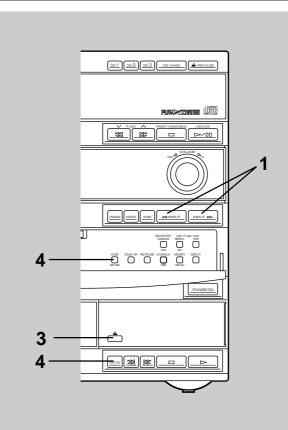
- 1 Press □ of the CD player.
 - * The recording stops temporarily.
- **2** Select the disc by pressing **DISC SKIP** if necessary.
- 3 Choose the track you want to record next by using ⋈ or ⋈ , and then press ⋈ of the CD player to resume recording (or simply press the corresponding numeric button(s) on the remote control).

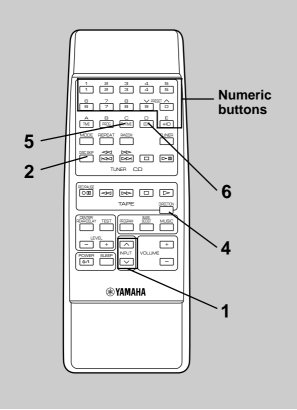
Notes

- A sequence of tracks in the program play mode and random play mode of the CD player can be recorded in the same way.



Recording





Recording from CDs utilizing the EDIT function

The EDIT function performs recording on both sides of the tape.

■ EDIT recording

- **1** Press **INPUT** ▷ or < once or more until "CD" (①, ⑤) appears on the display, and load the disc to be recorded.
- 2 Select the disc by pressing DISC SKIP.
- **3** Load a tape on the tray with side A upward.
- **4** Select " ⇒ ⊃ " (④) by pressing **MODE**, and "►" (③) by pressing **DIRECTION**.
- **5** Press **R. TIME** on the remote control to select the length of the tape to be used. Whenever pressed, the display changes as shown below.

$$(\mathsf{off}) \ \rightarrow \ \mathsf{C\text{-}46} \ \rightarrow \ \mathsf{C\text{-}54} \ \rightarrow \ \mathsf{C\text{-}60} \ \rightarrow \ \mathsf{C\text{-}90}$$

When using tapes other than C-46, C-54, C-60 or C-90 After pressing R. TIME, input the tape length by using the numeric buttons on the remote control.

6 Press **EDIT**. ("EDIT" (8) lights up on the display.)

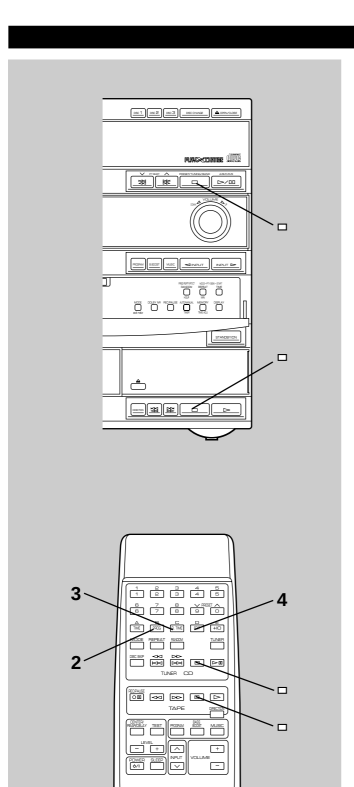
The following operations are carried out automatically.

- Tracks on the disc are automatically divided into side A and side B. You can check the process by watching the display.
 - The tape side indicator (9) shows the side currently selected.
- If the tape is not rewound to the end, it will rewind to the end rapidly.
- The end part of the tape on which recording cannot be done is wound.
- 4) Both CD play and recording starts. Recording is carried out on both sides of the tape continuously.

Notes

- When the CD player is in the all disc play mode, if the tape's total possible recording time is longer than the total playing time of the selected disc, tracks on another disc are recorded continuously.
 - In this case, as many as three discs can be recorded automatically.
- The CD player's repeat play mode will be canceled during this recording mode.





***YAMAHA**

■ Auto-EDIT recording

This function automatically changes the order of tracks so that the unrecorded space of side A is minimized.

- **1** Follow steps 1– 5 on previous page.
- 2 Press PROG.
- 3 Press R.TIME.

"Auto A >>>" will light up during programming for side A, and "Auto B >>>" will light up during programming for side B.

4 Press **EDIT**. ("EDIT" (8) lights up on the display.) The recording starts.

To cancel the EDIT function

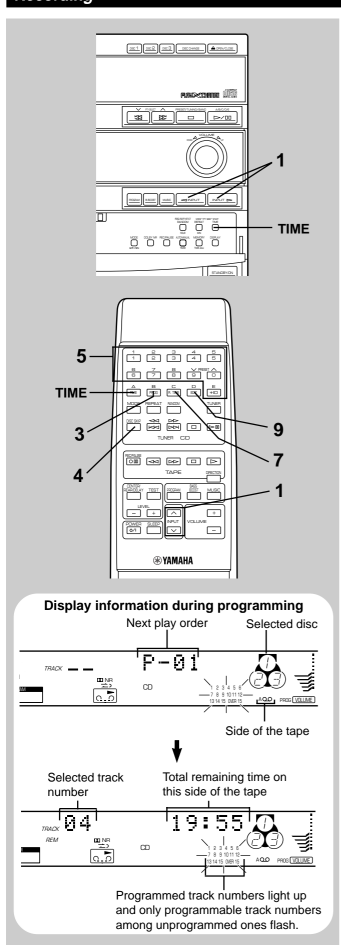
Before recording, press □ of the CD player or the tape deck.

To stop recording

Press □ of the tape deck.
(At this time, CD play automatically stops.)



Recording



■ Manual EDIT recording

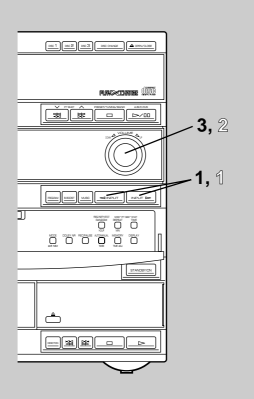
You can program tracks manually while watching the remaining time on both sides of the tape.

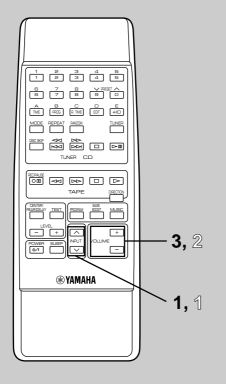
- 1 Press INPUT ▷ or < once or more until "CD" (1, 5) appears on the display, and load a disc (or discs) on the disc tray.
- 2 Follow steps 3–5 on page 30.
- 3 Press PROG.
 - * "PROG" and "P-01" will light up on the display, and all track numbers on the selected disc will begin flashing.
- 4 If necessary, select the desired disc by pressing DISC SKIP.
- **5** Select the desired track number by pressing the numeric buttons
- **6** Repeat steps 4 and 5 to program more selections for side A of the tape. You can select the same track again.
 - * Pressing **TIME** displays the total remaining time on side A of the tape for about 1 second, and then it is replaced by the display of the next play order.
 - * If "TM OVER" appears on the display, the track number just selected cannot be programmed because there is not enough time remaining on side A of the tape. However, at this time, if any other track number is flashing continuously on the display, you can program it instead of the unprogrammable one.
- **7** When the programming for side A is finished, press **R. TIME**.
 - "Side-B" appears on the display. You can begin programming for side B.
 - * After following this step, you can check the programmed contents for side A and side B alternately by pressing **R. TIME** at any time before you press **EDIT** in step 9.
 - * The tape side indicator (9) shows the programming side currently selected.
- **8** Repeat steps 4 and 5 to program selections for side B of the tape. You can select the same track again.
- **9** Press **EDIT**. ("EDIT" (®) lights up on the display.) The recording starts.

Notes on recording with the EDIT function

- To check, cancel or correct program data, refer to page 14.
- The maximum number of tracks that can be programmed is 20.
- The track number 16 or higher cannot be programmed by this function.

Operating the external units connected with this system





Use an external unit connected to the VCR, VIDEO or AUX/MD terminals on the rear of the main unit.

■ To listen to or watch a source played on an external unit connected with this system

- 1 Select the input source (VIDEO, VCR or AUX/MD) you want to play by using INPUT ▷ or ◄.
- **2** Play the source.
 - * If you play a video source, turn on the TV monitor connected to this system.
- **3** Adjust the volume to the desired level by using **VOLUME**.
 - * If you prefer, you can control the sound quality by using the built-in graphic equalizer (MUSIC), the sound field processor (PROGRAM), BASS, TREBLE and/or B. BOOST. (Refer to pages 34–37 for details.)

■ To record a source by using the tape deck, VCR etc. connected to this system

If a tape deck, VCR, etc. is connected to this system, you can record a source played on this system or an external audio/video unit connected to this system by using the tape deck, VCR, etc.

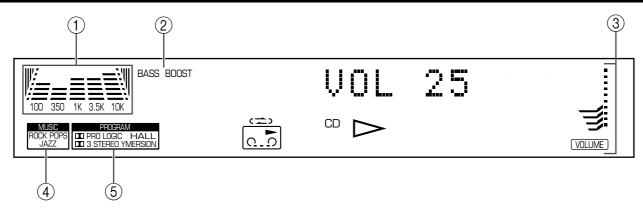
- Select the source you want to record by using INPUT

 or

 √
- 2 Play the source and then turn **VOLUME** up to confirm the input source.
- Begin recording on the tape deck, VCR, etc.

Note

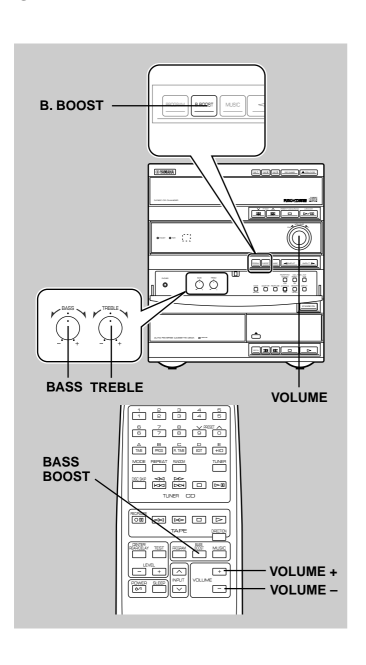
A digital-to-digital recording is possible from a CD played on the built-in CD player to an MD (or tape) on the MD recorder (or DAT) by connecting the DIGITAL OUT (OPTICAL) terminal on the rear of the main unit to the MD recorder (or DAT).



(1) Spectrum analyzer

The spectrum of the input source which is divided in five bands will be indicated in real time.

(2) BASS BOOST



- (3) VOLUME (volume level meter)
- (4) MUSIC (preset equalizer mode indicator)
- (5) PROGRAM (sound field program indicator)

General sound control

■ VOLUME control

Front panel operation

Rotate **VOLUME** in the "UP" direction to increase the volume, and the "DOWN" direction to decrease the volume.

Remote control operation

Press **VOLUME** + to increase the volume and **VOLUME** – to decrease the volume.

* Adjusted volume level is shown by the volume level meter (3) and in figures on the display.

■ B. (BASS) BOOST button

Press this button so that "BASS BOOST" (2) is illuminated on the display to boost the bass frequency response of this system while maintaining overall tonal balance. This function is effective for reinforcing the bass frequencies when a subwoofer is not used.

■ BASS and TREBLE controls

BASS: Turn this knob clockwise to increase (or

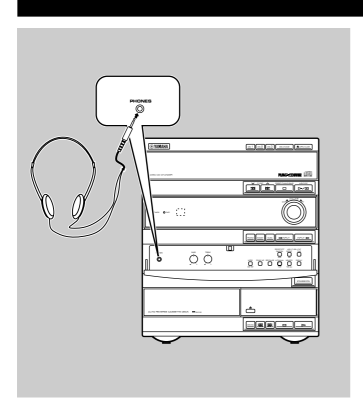
counterclockwise to decrease) the low

frequency response.

TREBLE: Turn this knob clockwise to increase (or

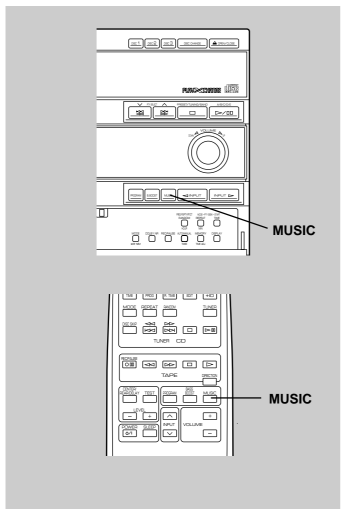
counterclockwise to decrease) the high

frequency response.



■ Listening with headphones

- Be sure that your headphones have a 3.5 mm (1/8") diameter plug and between 16 ohms and 50 ohms impedance. Recommended impedance is 32 ohms.
- When you listen with headphones, connect the headphones to the PHONES jack. You can listen to the sound that is normally output from the front speakers through headphones.
 - Adjust **VOLUME** to a comfortable listening level.



Graphic equalizer

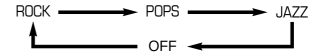
The built-in graphic equalizer provides 3 preset equalizer modes as listed below.

Preset graphic equalizer modes

Mode	Feature
ROCK	High and low frequencies are emphasized. This mode is suitable for reproducing dynamic and powerful sounds of rock music, etc.
POPS	Vocals are emphasized and whole sound is clear. This mode is suitable for pops.
JAZZ	High frequencies for piano, sax, etc. are emphasized. Medium frequencies for vocals are also emphasized moderately.

Listening to the music with a preset equalizer effect

- 1 Play back a source.
- **2** Press **MUSIC** once or more so that the name of the desired mode lights up on the preset equalizer mode indicator (MUSIC) (4).



Sound field processor

The Sound Field Processor built into this system enables you to enjoy listening to a source with an ambience of actual concert hall or three-dimensional acoustics. This system provides preset sound field programs shown below. You can enjoy an excellent sound field by selecting one of them, and adding desired adjustments.

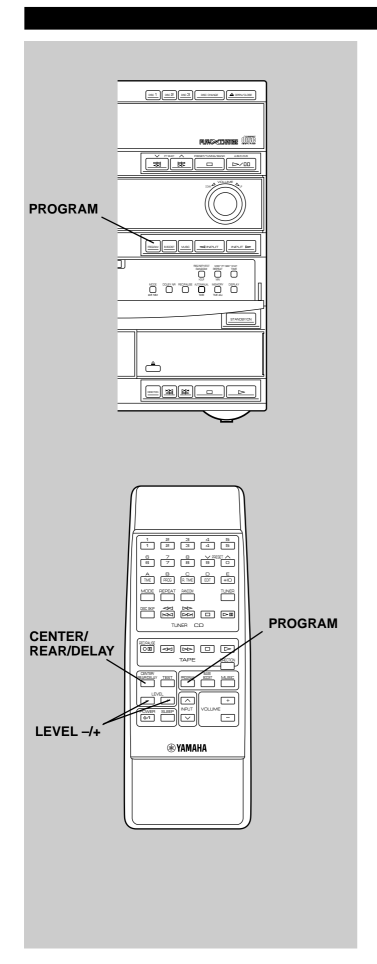
This system also incorporates a Dolby Pro Logic Surround decoder for multi-channel sound reproduction of Dolby Surround encoded video sources. The operation of the Dolby Pro Logic Surround decoder can be controlled by selecting a corresponding sound field program.

■ Sound field programs

Program	Feature	
This program is used for playing sources encoded with Dolby Surround. Dolby Pro Logic Surround uses four discrete channels and five speakers to reproduce realistic and dynamic sound effects: two main channels (left and right), a center channel for dialog, and a rear channel for special sound effects. The rear channel reproduces sound within a narrow frequency rare a STEREO This program is used for simplified play of Dolby Surround encoded sources. With this program, sour effects are output from the left and right front speakers and no sound from the rear speakers.		
		YMERSION
HALL	This program presents you with an ambience of actual concert hall by adding effects as sonic reflections or reberverations that create sound environment of a hall. Sound effects are output from the front and rear speakers. Orchestra and opera music is suited for this sound field.	

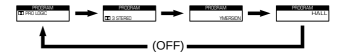
DOLBY SURROUND
PRO · LOGIC

Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.



■ Listening to the music with a sound field effect

- 1 Play a source.
- **2** Press **PROGRAM** once or more until the name of the desired program is illuminated on the sound field program indicator ((5)).
 - * Whenever you press **PROGRAM**, the program changes and is displayed as follows.



3 If desired, adjust the delay time and the output level of each speaker. (For details, refer to the corresponding descriptions on pages 37 to 38.)

Notes

- When YMERSION is selected, no sound is heard from the center speaker and rear speakers.

■ Adjusting delay time and speaker output level

DELAY TIME

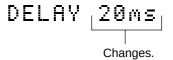
You can adjust the time difference between the beginning of the sound from the front speakers and the beginning of the effect sound from the rear speakers.

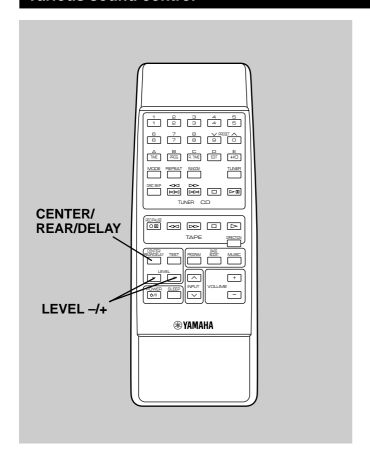
The larger the value, the later the effect sound is generated. This adjustment can be made **T** PRO LOGIC and HALL individually.

Control range

IXI PRO LOGIC: 15, 20, 25, 30 milliseconds **HALL:** 15, 20, 25, 30, 40, 50 milliseconds

- 1 Press CENTER/REAR/DELAY once or more until "DELAY" appears on the display.
- **2** By continuously pressing **LEVEL +** or –, the value changes continuously.





If desired, you can adjust the sound output level of the center and/or rear speakers even if the output level is already set in "Speaker balance adjustment" on page 10.

CENTER LEVEL

Control range: +10 to -21

- 1 Press CENTER/REAR/DELAY once or more until "CENTER" appears on the display.
- 2 By continuously pressing LEVEL + or –, the level value changes continuously.

Notes

- This adjustment can be made only when the sound field program IXI PRO LOGIC or IXI 3 STEREO is selected.
- Once the output level is adjusted, the level value will be the same in the **XI** PRO LOGIC and **XI** 3 STEREO programs.

REAR LEVEL

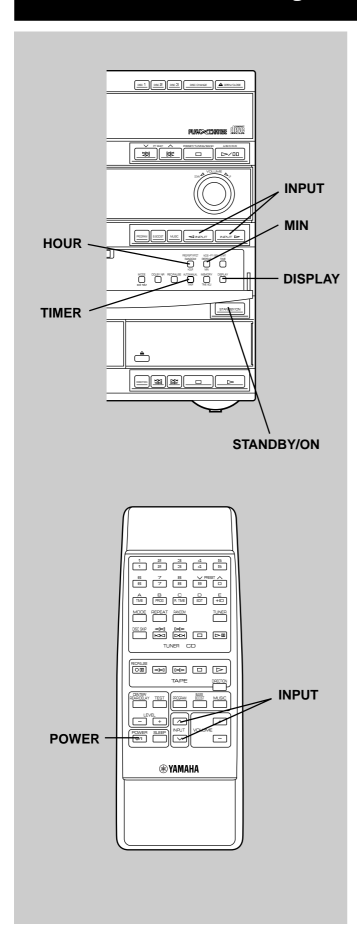
Control range: +10 to -21

- 1 Press CENTER/REAR/DELAY once or more until "REAR" appears on the display.
- **2** By continuously pressing **LEVEL** + or –, the level value changes continuously.

Notes

- This adjustment can be made only when a sound field program PRO LOGIC or HALL is selected.
- Adjustment can be made to DD PRO LOGIC and HALL individually.

Using the built-in timer

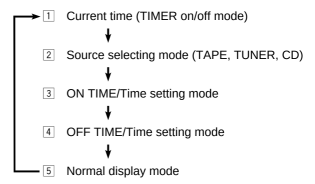


Timer play

By using the built-in timer, you can set the time when this system turns on and a source play begins, and the time when this system will be set to the standby mode automatically.

1 Press DISPLAY.

Whenever **DISPLAY** is pressed, the display mode changes as follows.



Note

The display mode will change in about 8 seconds. If the mode is changed before the setting is completed, call the mode again by pressing **DISPLAY** once or more.

1 Current time

Make sure that the current time is correct, and press **TIMER** so that "TIMER" lights up on the display.

2 Source selecting mode

Select the source to be played with **INPUT** \triangleright or \triangleleft .

3 ON TIME/time setting mode

["ON TIME" appears on the display, and soon it is changed to a time setting mode.]
Set the time when you want to begin the timer play.

- Press HOUR and set the hour.
- Press MIN and set the minute.

4 OFF TIME/time setting mode

If necessary, set the time when you want to finish the timer play in the same way as you did in step 3. If you do not set the time, it will be automatically set so that the timer play finishes after 1 hour.

2 Press **TIMER** to complete the timer play setting. This system turns into the standby mode.

* The **STANDBY** and **TIMER** indicators light up.

If you will continue using this system, press **STANDBY/ON** to turn on this system.

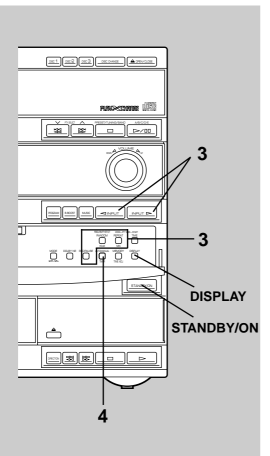
To cancel the timer play setting

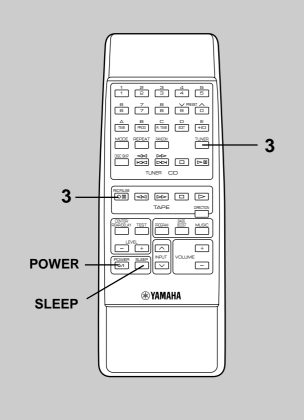
Press **DISPLAY**, and then press **TIMER** so that the **TIMER** indicator goes out.

Note

Unless there is a power failure for more than 5 minutes, the set time will be retained until it is reset.

Using the built-in timer





Timer recording

- 1 Follow steps 2–3 of "Basic recording" on page 28.
- **2** Tune in to the station you want to record.
- **3** Follow step 1 of "Timer play" on page 39.
 - * In step 2, select "TUNER", and then press REC/ PAUSE. ("REC >TAPE" and the frequency will flash alternately on the display.)
 - * In step 3, set the time when you want to begin recording.
 - * In step 4, set the time when you want to finish recording.

4 Press TIMER.

This system will be set to the standby mode.

* The **STANDBY** and **TIMER** indicators light up.

To cancel the setting of timer recording

Press **DISPLAY** once or more so that "REC >TAPE" flashes on the display. While "REC >TAPE" is flashing, press **REC/PAUSE**.

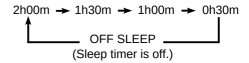
Note

When the timer recording is finished, the timer setting is automatically canceled.

Sleep timer operation

This system will be set to the standby mode automatically when the selected sleep time passes.

- 1 Play the desired sound source.
- **2** Press **SLEEP** repeatedly until the desired sleep time appears on the display. The display will change as described below.



- * The normal display mode will resume about 4 seconds after the selection is made.
- * "SLEEP" will light up on the display.

Appendix

Troubleshooting

Refer to the chart below when this system does not function properly. If the problem you are experiencing is not listed below or if the instruction below does not help, disconnect the power cord and contact your authorized YAMAHA dealer or service center.

	Problem	Cause	What to Do
	This system does not work normally.	There is an influence of strong external noise (lightning, excessive static electricity, etc.) or the system was operated incorrectly.	Set this system to the standby mode and disconnect the AC power cord from the AC outlet. After about 30 seconds pass, connect the power and operate this system again.
	The sound suddenly goes off.	The protection circuit was activated because of a short circuit, etc.	Set this system to the standby mode, then turn on to reset the protection circuit.
		The SLEEP timer was activated.	Cancel the SLEEP timer function.
	No sound from speakers.	Speaker connections are not secure.	Secure the connections.
	No sound from the rear speakers.	The sound output level to the rear speakers is set to minimum.	Raise the sound output level to the rear speakers.
		Incorrect sound field program selection. No sound field program is selected.	Select the appropriate program.
ral	No sound from the center speaker.	The sound output level to the center speaker is set to minimum.	Raise the sound output level to the center speaker.
General		Incorrect sound field program selection. No sound field program is selected.	Select the appropriate program.
	No sound (or no picture) from the external unit connected with this system.	Incorrect cord connections.	Connect the cords properly. If the problem persists, the cords may be defective.
		Input source selection is not correct.	Make a correct input source selection.
	Timer cannot be set.	Current time is not set.	Set current time.
	This system will not operate properly.	The internal microcomputer has been frozen by an external electric shock (lightning, excessive static electricity, etc.) or power supply with low voltage.	Unplug the AC supply lead from the wall AC outlet, then plug in again after about one minute.
	The volume level cannot be increased, or sound is distorted.	The component connected to the AUX/MD OUT or VCR OUT terminals on the rear of the main unit is turned off.	Turn on the power to the component.
	A picture of the TV is disturbed.	There is an influence of magnet in the center speaker.	Place the center speaker apart from the TV.
	Excessive static in FM broadcasts.	Interference from starting motor of nearby car.	Position the FM antenna as high and as far away from nearby roads as possible. Use coaxial cable.
		Interference from thermostat of nearby electrical appliance.	
	Noise increases during stereo broadcasts.	Antenna input is too weak due to obstructions or excessive distance from broadcasting station.	Check antenna connections.
			Install a multi-element type FM antenna if possible.
	Stereo broadcasts are noisy and STEREO indicator blinks on and off.	Insufficient antenna input.	Install an antenna appropriate for the electric field strength of your area.
Tuner	Preset stations cannot be selected.	Preset memory has been erased.	Reprogram memory presettings.
Tu	Buzzing or static during AM broadcasts.	Interference from source such as lightning, fluorescent lights, electric motors or thermostat of nearby electrical appliance.	Problem is difficult to eliminate but can be lessened by grounding AM loop antenna.
		TV or microprocessor is being used nearby.	Move away from TV or microprocessor.
	AM broadcast sensitivity is poor.	Radio signal is weak or antenna is not properly connected.	Properly connect AM loop antenna.
			Change orientation of AM loop antenna.
			Install an external AM antenna.

Appendix

	Problem	Cause	What to Do	
CD player	A disc cannot be played back normally, or there is a noise during play.	The disc is not a standard type.	Play another disc.	
	Play will not begin even if disc is loaded.	Disc is upside down.	Load disc label side facing up.	
		Disc is dirty.	Clean disc.	
	No sound.	The input source selection is incorrect.	Select the CD player by pressing INPUT ⊲ or ▷ button until "CD" is illuminated on the display.	
	Sound stops suddenly (always at the	Disc is dirty.	Clean disc.	
	same spot).	Volume is set too high.	Lower volume.	
	Tape will not move during playback or recording.	Slack tape wrapped around pinch roller.	Take up slack with a pencil before using.	
	Recording is not possible.	Erasure prevention tab is broken off.	Replace tape or cover erasure prevention hole with cellophane tape.	
		Head is dirty.	Clean heads.	
	Sound is distorted or fades out, or stereo	Head is dirty.	Clean heads.	
	balance is poor.	Tape is worn.	Replace tape.	
Tape deck	Poor sound quality.	Tape encoded with Dolby NR is played back with this system's Dolby NR off.	Press the DOLBY NR button to turn it on.	
		Tape not encoded with Dolby NR is played back with this system's Dolby NR on.	Press the DOLBY NR button to turn it off.	
	Excessive noise.	Head has become magnetized.	Demagnetize heads with head eraser.	
	Tape travel stops in middle of playback or	Slack tape coming out of cassette shell.	Take up slack by turning reels with a pencil.	
	recording.	Tape is creased or torn.	Replace with new tape.	
		Endless tape is being used.	Do not use endless tapes.	
	The beginning of desired selections on tape cannot be found.	Silent gaps between selections are too short.	The function of searching for the beginning of desired selections will not operate unless the	
		Excessively soft passages in middle of selections.	silent gaps between selections are at least four seconds long.	
		Conversation, etc. is recorded.		
	Remote control does not work.	Batteries are dead.	Replace batteries.	
Remote control		Remote control is too far away or tilted too much.	Use within 6 m and 60° radius.	
		Direct sunlight or lighting (of an inverter type of fluorescent lamp, etc.) is striking the remote control sensor of the main unit.	Change position of the main unit.	
Re	TV functions strangely when the remote control is used.	Remote control is being used near TV set with a remote control sensor.	Relocate the main unit away from the TV or cover TV's remote control sensor.	

Specifications

■ Amplifier sec	ction
Minimum RMS Outp	put Power per Channel
6 ohm, 1 kHz, 0.9 CENTER	9% THD 80W+80W
6 ohm, 1 kHz, 0.9 REAR	9% THD 80W
6 ohm, 1 kHz, 0.9	9% THD 25W
Input Sensitivity/Im	pedance 200 mV/47 k-ohm
Spectrum Analyzer	Band 5 bands (100 Hz, 350 Hz, 1 kHz, 3.5 kHz, 10 kHz)
■ Video sectio	n
Video Signal Level	1 Vp-p/75 ohm
■ Tuner sectio	n
Tuning Range	
	87.50 to 108.00 MHz
	(FM) o, S/N 26 dB 1.8 μV 100% Mod 1.5 μV
■ CD player se	ection
Туре	3 disc carousel auto-changer
D/A Converter	1-bit DAC

Filter 8-time oversampling digital filter

■ Tape deck section

Type	Auto reverse stereo cassette deck
• • • •	IB) 50 to 15,000 Hz 50 to 16,000 Hz
Wow and Flutter	0.09%, W.RMS
Signal-to-Noise Ratio	58 dB (Dolby NR OFF) 66 dB (Dolby B NR ON)
Harmonic Distortion	

■ Speaker section

., -	Туре	(Magnetic	shielding	type)
--------	------	-----------	-----------	-------

Front speaker 3-wa	y bass reflex: 13 cm (5") woofer 5 cm (2") tweeter 2 cm (3/4") super tweeter
Center speaker	
	8 (3") cm full range
Maximum input Front, Center, Rear	240W, 170W, 40W
Impedance	
	6 ohm
Rear	12 ohm

■ General

Power Supply	AC 230V, 50 Hz
Power consumption	170W
Dimensions (W x H x D)	
Main unit	280 x 320 x 364 mm
Front Speaker	200 x 320 x 218 mm
Center Speaker	280 x 113 x 177 mm
Rear Speaker	94 x 117 x 108 mm
Weight	
Main unit	10.5 kg
Front Speaker	3.8 kg x 2
Center Speaker	
Rear Speaker	0.7 kg x 2
Accessories	Remote control
	Batteries
	Speaker cords

Specifications are subject to change without notice.

AM loop antenna Indoor FM antenna Mounting brackets

Screws Pads

