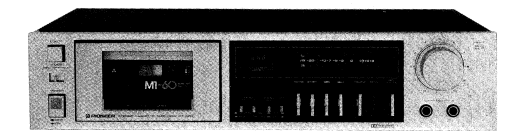
Operating Instructions

STEREO CASSETTE TAPE DECK

HE



This operation manual is written in four languages. The English is from page 1 to page 14, the German from page 15 to page 28, the French from page 29 to page 42 and the Italian from page 43 to page 56. Please read the pages in your language to learn to use this product correctly.

Diese Bedienungsanleitung ist in vier Sprachen abgefaßt. Der englische Text reicht von Seite 1 bis Seite 14, der deutsche Text von Seite 15 bis Seite 28, der französische Text von Seite 29 bis Seite 42 und der italienische Text von Seite 43 bis Seite 56. Lesen Sie bitte die Seiten in Ihrer Muttersprache aufmerksam durch, um sich mit diesem Produkt gut vertraut zu machen.

Ce manuel d'utilisation a été rédigé en quatre langues. La version anglaise va de la page 1 à la page 14, la version allemande de la page 15 à la page 28, la version française de la page 29 à la page 42 et la version italienne de la page 43 à la page 56. Veuillez lire les instructions dans la langue qui vous intéresse pour apprendre à utiliser correctement ce produit.

Questo manuale d'istruzioni per l'uso è redatto in quattro lingue. L'inglese è da pag. 1 a pag. 14, il tedesco da pag. 15 a pag. 28, il francese da pag. 29 a pag. 42 e l'italiano da pag. 43 e pag. 56. Leggere attentamente le istruzioni nella propria lingua per usare correttamente questo prodotto.



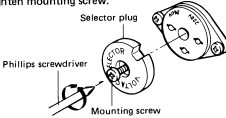
LINE-VOLTAGE VARIATIONS

You will find the line voltage selector switch on rear panel. This switch has positions for 220V and 240V power sources.

Before your cassette tape deck is shipped from the factory, the switch is set to the power requirements of the destination; nevertheless, you should check that it is set properly before plugging the power cord into the outlet. If the voltage is not properly set or if you move to an area where the voltage requirements differ, adjust the selector switch as follows. After adjusting, connect the power cord.

- 1. Use a Phillips screwdriver to loosen mounting screw, then remove selector plug.
- 2. Reinstall the selector plug with its cut out section exposing the correct voltage indication.

3. Tighten mounting screw.



IMPORTANT

To prevent electric shock, do not remove cover. No user serviceable parts inside, refer servicing to qualified service personnel.

Always disconnect all the equipment from the mains supply when disconnecting the signal leads. The power cord should be connected last, make sure that the power switch is off.

Unplug the set from the wall socket when it is not to be used for an extended period of time.

CONT	ENTS-
Connections	Cassette Tapes
Front Panel Facilities 4	Dolby Noise Reduction System
Tape Recording 5	Specifications
Tape Playback 8	Troubleshooting
Recording and Playback Using the Timer 10	
Maintenance11	

CONNECTIONS

If you intend to hook up PIONEER system components, refer to the CONNECTIONS section in the Operating Instructions of the stereo amplifier. The section will help you connect the equipment more easily.

Rear panel connections

Recording cord connections

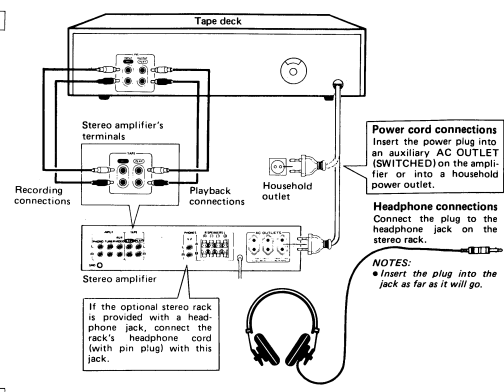
Connect the INPUT REC terminal of the tapedeck to the TAPE REC terminal of the amplifier.

Playback cord connections

Connect the OUTPUT
(PLAY) terminal of the tape
deck to the TAPE (PLAY)
terminal of the amplifier.

NOTES:

- Connect the white plug to the left (L) channel and the red plug to the right (R) channel. • Make sure that all the
- Make sure that all the plugs are pushed into the jacks as far as they will go.



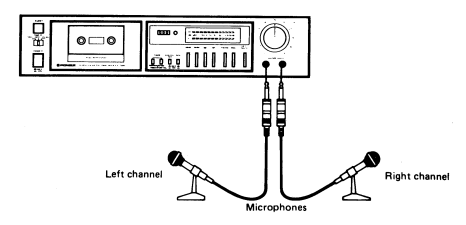
Front panel connections

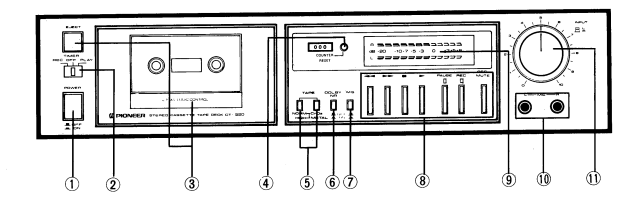
Microphone connections

Insert the plug into the unit's MIC jacks.

NOTES:

- Connect the left channel microphone to the L jack, and the right channel microphone to the R jack.
- Insert the plug into the jack as far as it will go.





(1) POWER switch

Used to switch the unit's power on and off.

Power is ON: Meter lights. Power is OFF: Meter goes off.

(2) TIMER start switch

Used for unattended recording and wake-up playback operations. (For details, turn to page 10.) Normally, this switch is kept at the OFF position.

kept at the OFF position.
OFF: For normal tape play and recording.

REC: For unattended recording.
PLAY: For wake-up playback.

(3) EJECT button and cassette holder

The cassette tape is housed in this holder (for details, turn to page 5.)

To open the holder: Depress the EJECT button. To close the holder: Push the holder by hand.

NOTE: Do not depress the EJECT button while the tape is traveling.

(4) Tape COUNTER and RESET button

The figures on the tape counter increase or decrease in line with the forward or reverse movement of the tape. If the counter is set to "000" at the start of recording, it will be easy to find the recording start position when you want to listen to the program again at a later date.

(5) TAPE SELECTOR switches

Use these switches in line with the tapes being used.

For normal tapes:

- Set the left-side switch to the NORM (out) position.
- The right-side switch position is not used.

For chrome tapes:

- Depress the left-side switch to the HIGH __ (in) position.
- Set the right-side switch to the CrO₂
 (out) position.

For metal tapes:

- Depress the left-side switch to the HIGH ___ (in) position.
- Depress the right-side switch to the METAL ___ (in) position.

(6) DOLBY NR switch

Set to the depressed ON position when recording and this will reduce the amount of tape hiss (turn to page 13). Also set to ON when playing a tape which has been recorded using the Dolby noise reduction system.

(7) MS switch

Set to ON when automatically searching the start of a program. (For details, turn to page 9.) Normally, this switch is kept at the OFF position.

(8) Function switches

Rewind switch (◄◄):

Depress to rewind the tape.

Fast forward switch (▶▶):
Depress to fast forward the tape.

Stop switch (=):

Depress to stop the playback, recording, fast forward and rewind

operations.

PLAY switch (►):
Depress to start tape play.

PAUSE switch:

Depress to temporarily suspend recording or to adjust the

recording level. (For details, turn to page 6.)
Depress the PAUSE switch to resume recording.

NOTE: The tape will not stop even if this switch is depressed when you are performing a rewind or fast forward operation.

REC switch:

Depress to start recording operations.

REC MUTE switch:

Push to create unrecorded blanks between tape programs. (For details, turn to page 7.) When the switch is kept pushed during recording, no sound is recorded for as long as the switch is in the depressed position (thereby creating an unrecorded blank).

NOTE:

• When the POWER switch is set to the OFF position, all the function switches are released to the OFF mode.

9 Recording/playback level meter

This indicates the strength of the sound being played back or the sound about to be recorded.

10 MIC jacks

Plug the microphone(s) into these jacks when recording using microphones. (For details, turn to page to 6). "L": Left channel jack, "R": Right channel jack

(1) INPUT recording level controls

Rotate these controls while observing the level meter when adjusting the strength of the sound that is to be recorded. (For details, turn to page 6.) The strength is increased when the controls are rotated clockwise from the "0" minimum position.

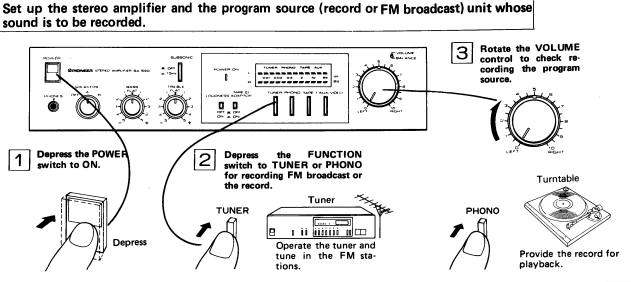
Front control: For left channel adjustments

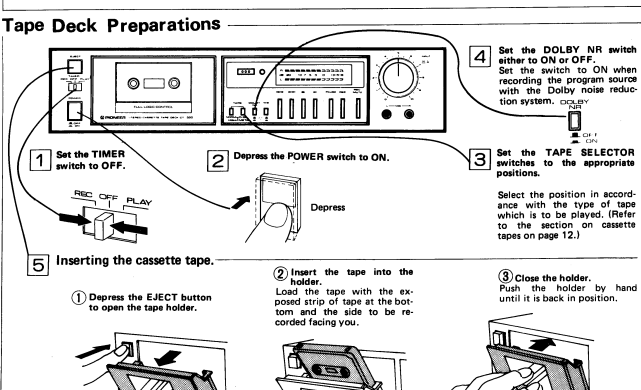
Rear control: For right channel adjustments
The controls normally rotate together. To rotate only one control, hold the other so that it will not move.

TAPE RECORDING

Recording Preparations

Set up the stereo amplifier and the program source (record or FM broadcast) unit whose





NOTES:

- Do not load the cassette with the exposed strip of tape at the top instead of bottom since this may result in trouble.
- On rare occasions the cassette is not secured properly when the tape holder is pushed back. In cases like this, take out the tape, rotate the tape reels slightly and then reload the tape.
- If the tape is half wound up or wound up on the right reel, rewind the tape onto the left reel following the instructions given for rewinding the tape.
- Always depress the STOP switch () to the stop mode before loading or ejecting the tape.

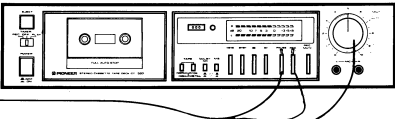
NOTES:

- Accidental erasure prevention tabs can be found on the top edge of the cassette tape. If these tabs have been broken out, the program source cannot be recorded.
- To record the program source onto a tape without the tabs, stick a piece of cellophane tape over the opening. (Turn to page 12.)
- A leader tape which cannot be recorded is provided at the beginning and end of the tape.
- Before recording, take up the leader onto the right-hand real (allow the tape to travel for about 10 seconds in the play mode).

Recording FM Broadcast or Records

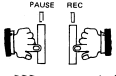
Play the program source which is to be recorded.

Play the record on the turntable if you are recording the records. Operate the tuner and turn in the station whose program is to be recorded if you are recording an FM broadcast.



Depress the REC switch after the PAUSE switch has been depressed.

PAUSE REC



When using metal tape

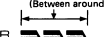
3 Set the recording level.

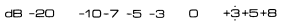
Observe the recording level meter and rotate the INPUT level controls.

Adjust within the following range for a relatively loud sound

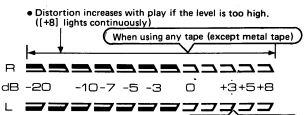
Distortion and noise are increased with the following adjustments

 Noise increases with play if the level is too low. (Between around [-20] and [-10])



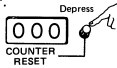






Set the tape counter to "000".

Depress the RESET button to set to "000".

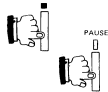


5 Start recording

As soon as the PAUSE switch is depressed, the tape moves from left to right and recording begins.



- 6 When stopping recording or using the PAUSE function
- Depress the STOP switch ().
 This releases the recording mode and the tape stops traveling.
- Depress the PAUSE switch.
 The tape stops traveling but the recording mode is not released.
- To resume recording, depress the PAUSE switch.



Recording is completed.

The tape stops automatically when it is fully wound.

Recording with Microphones



- NOTES:
- Use dynamic electret microphones.
- Make sure that the cord is not longer than 5 meters if you are using high-impedance microphones.
- Use the microphones at a distance from the speakers since

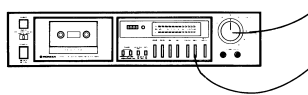
- 1. Plug the microphones into the unit's jacks.
- 2. The subsequent operations are the same as 2 through 5 for recording FM broadcast and records.

howl (a prolonged wailing sound) may be heard when monitor-

ing and sound through the speakers.

There will be no howl if you monitor the recording with your headphones.

Erasing Recorded Sound



- If you are using a metal tape, set the TAPE SELECTOR switch to the METAL position and erase the sound.
- When program is recorded onto a pre-recorded tape, the previous recording will be automatically erased.
- Set the INPUT level controls to the "0" position (by rotating them to the leftmost position.)
- Depress the REC switch to start recording.

As the tape travels, the recorded sound is erased and the tape will be unrecorded.

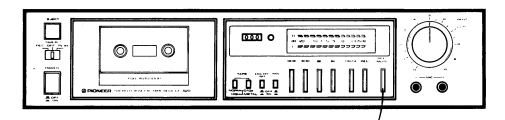
Depress



Recording with the REC MUTE Function

Proceed as follows when:

- Creating unrecorded blanks which are used by the unit's MS function (this comes in handy for cutting out the commercials while recording an FM broadcast and leaving the unrecorded
- sections as blanks of about 5 seconds).
- Eliminating the noise heard when the stylus descends onto the record during the recording of the record.



Creating unrecorded blanks for MS function

Push the REC MUTE switch for about 5 seconds after you have recorded one program.

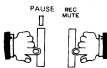
No signals will be recorded only while this switch is in the depressed position. (Once the switch is released, recording will resume.)



Depress

Depress the PAUSE switch with the REC MUTE switch in the depressed position.

The tape has stopped traveling. Now wait for the part of the program whose recording is not required to end. (The sound will be heard through the speakers but it will not be recorded.)



Depress

Once the part of the program which is not required has ended, depress the PAUSE switch and recording resumes.

Leave off your finger from the switch immediately before play begins after the stylus has descended onto the record.

Push the REC MUTE switch immediately before

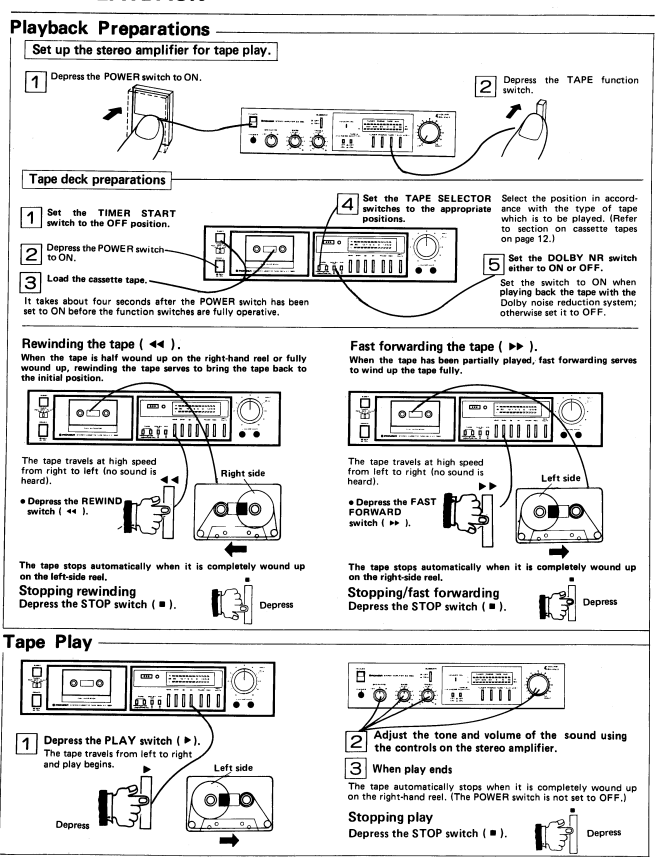




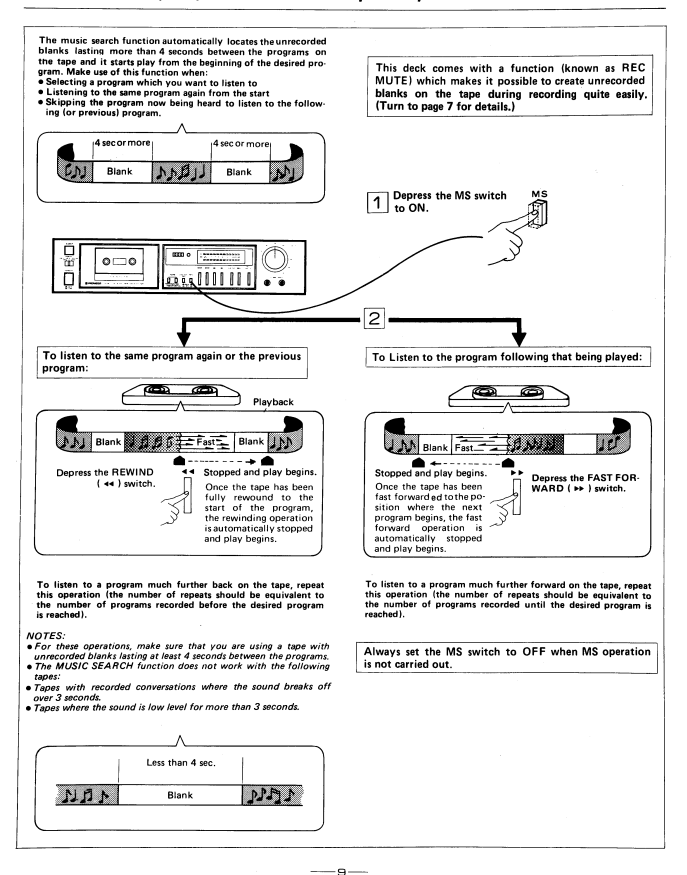
Eliminating the noise with record play

the stylus descends onto the record.

TAPE PLAYBACK

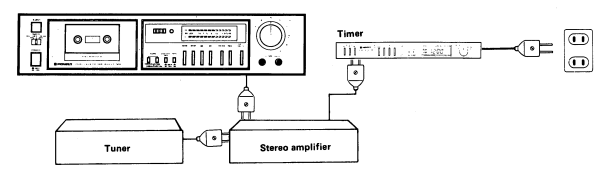


Music Search (MS) Function and Tape Play



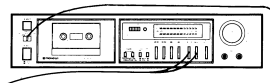
RECORDING AND PLAYBACK USING THE AUDIO TIMER

"Unattended recording", "Wake-up playback" and "Sleep operations" may be performed if the equipment is connected as shown in the figure below. For this, obtain an optional timer (such as the DT-510 by PIONEER).



Unattended Recording

FM programs can be recorded while you are out.



- Depress the REC switch after the PAUSE switch has been depressed.
- Operate the tuner and tune in the broadcasting station whose program you wish to record.
- 3 Set the recording level.

Turn the stereo amplifier's volume control to the minimum position.

NOTE: Remember to turn down the stereo amplifier's volume control so that the sound from the speaker systems is not too loud while you are out.

5 Set the timer.

Set the timer so that the power is switched on at the desired time (by referring to the timer's Operating Instructions). Once the timer has been set, the power to the unit, stereo amplifier and tuner is switched off. Set the timer so that the power is switched off after all the tape has been wound up.

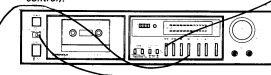
6 Set the TIMER START switch to the REC position.

The power will be supplied at the time set by the timer and recording will start in 4 seconds' time.

Wake-up Playback

Tape play can be made to start at the desired time.

NOTE: Make sure that the volume is not too high when play begins (adjust this with the stereo amplifier's volume control).



- 1 Depress the PLAY switch (►) and start play.
- Adjust the volume using the control on the stereo amplifier.

- 3 Depress the REWIND switch (◀).
- 4 Set the timer.

Set the timer so that the power is supplied at the desired time (by referring to the Operating Instructions of the timer).

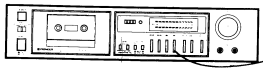
Once the timer is set, the power to the unit and the stereo amplifier is switched off.

5 Set the TIMER START switch to the PLAY position.

The power is switched on at the time set by the timer and play begins. Once the tape has been completely wound up, it automatically stops.

Sleep Operation

This functions allows you to doze off to sleep while listening to your favorite music.



1 Set the timer.

Set the timer so that the power will be switched off in 30 to 60 minutes. (Refer to Operating Instructions of the timer.)

2 Depress the PLAY switch (►) and start play.

The power is switched on at the time set by the timer and play the time set by the timer.

MAINTENANCE

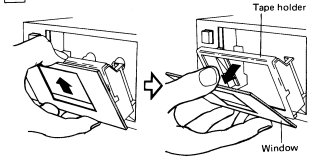
Cleaning the head section

- Clean the head section regularly (about once a week) using cleaning sticks and commercially available head cleaner from your audio dealer. (PIONEER offers a cleaning kit as an option.)
- The heads, pinch roller and capstan are all very susceptible to dirt.
 Once dirty, the high range response drops off, the volume of sound in the left and right channels differs and the sound becomes distorted.

How to clean

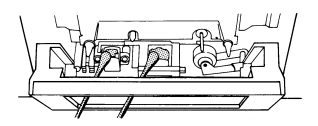
1 Depress the EJECT button and open the tape holder.





3 Clean the heads.

Clean off the dirt with cleaning sticks dipped in the cleaning fluid.



Close the tape holder.

Set the POWER switch to ON and depress the PLAY switch (\blacktriangleright).

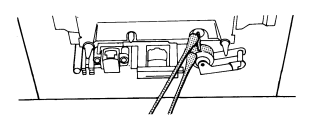


5 The capstan and pinch roller now rotate.

6 Clean the capstan and pinch roller

Bring the cleaning stick into contact with the capstan and pinch roller and clean off the dirt while they rotate.

Do not force the stick against these parts or they will stop rotating and make it impossible to clean them.



Depress the EJECT button to open the tape holder and reattach the window.

Proceed following the steps in [2] in reverse.

NOTE: Do not insert a tape until the cleaning fluid has dried (it takes 2 or 3 minutes) after cleaning.

Panel and window maintenance

• When dust and dirt have adhered: Wipe off with a polishing cloth or soft dry cloth.

• When stains cannot easily be removed:

Dip a soft cloth into a neutral detergent diluted with 5 or 6 times the amount of water, wring it out and clean off the stains. Then use a soft dry cloth to wipe off all the moisture.

• Do not use chemicals of furniture wax:

Do not clean off dirt with furniture wax, thinners, benzene or other chemicals since they will discolor and disfigure the surface finish.

Do not spray insecticides:

This will discolor the surface finish or result in cloudiness.

Demagnetizing the heads

The recording head may become magnetized when used for long periods of time. This causes the treble to fall off during recording and playback and generates noise. Obtain a head eraser and demagnetize the heads regularly. For details, refer to the Instructions accompaying the head eraser.

CASSETTE TAPES

Classification by performance

Norm	High-performance type			
 Normal tapes 	Normal tapes Low-noise tapes Metal tape			
• Dynamic tapes	 Low-noise high- output tapes 	• Chrome tapes		

NOTE:

Although all cassette cases are the same size, the playing and recording time differs according to the length (thickness) of the tape. The C-60 and C-90 tapes are most often used today. C-120 tapes are not recommended because their mechanical and electrical characteristics undergo change.

•Classification by play (recording) time

Name of	Recording time (min.)			
cassette tape	One side	Both sides		
C-30	15	30		
C-46	23	46		
C-60	30	60		
C-90	45	90		

LISTING OF TAPES

This table shows the proper settings of the tape selector for all leading brands of tapes.

Tape						Brands					
selector	PIONEER	SONY	TDK	FUJI	sсотсн	MAXELL	DENON	BASF	AMPEX	AGFA	PHILIPS
NORM position for normal tape	N1-60	HF	D	DR	LH	LN	DX-3	LH	STUDIO QUALITY	LH	_
	N1-90	AHF	OD	ER	CRYSTAL	D	DX-1	LN		SUPER HIGH	
TAPE	N2-60	внғ	ED	FX	M-12	UL	;	LH SUPER	PLUS SERIES	DYNAMIC	
HIGH METAL	N2-90	CHF	AD	Range 2 Range 4 Range 6	MASTER I	UDXL 1 XL 1		SLH-1			
switches to released											
HIGH and CrO ₂ position for chrome tape	C1-60 C1-90	CR JHF	KR SA	UR Range	M-7 MASTER II	CR UDXL II	DX-7	CHROM	-	_	CrO ₂
Depress TAPE NORM STOR HIGH METAL			SA-X	4X		XLII		SCR			
HIGH and METAL position for metal tape Depress Depress HIGH DEPRESS Depress	M1-46 M1-60	METALIC	MA-R	SUPER RANGE	METAFINE	MX	DXM	_		-	-

• Playing sides of cassette tapes

Every cassette tape has two playing sides, A (front) and B (back). Recording is also possible on both sides. When loading the tape into the cassette holder, the side which is facing you will be played (or recorded).

Cassette tape maintenance

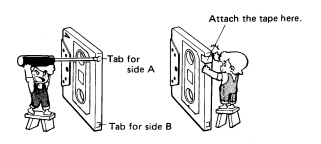
Keep the cassette tapes in their cases so that no dust or dirt can adhere to the tape surfaces after use and so that tape slack is prevented. Store the tapes in a location which is not affected by dirt, dust, oil, or magnetism (on top of speakers or TV sets, etc.).

Accidental erasure prevention tabs

Cassette tapes are provided with accidental erasure prevention tabs on the top surface (1 each for side A and side B) so that you can preserve your recordings.

When these tabs are broken out with a screwdriver, the unit's sensing mechanism works to prevent any recording on the tape.

Break out the tabs when preserving recorded material.
The tabs can be broken out separately for side A and side B.
To re-record material onto tapes whose tabs have been broken out, attach a piece of cellophane tape over the tab opening.



DOLBY NOISE REDUCTION SYSTEM

This unit comes with a Dolby noise reduction system that greatly reduces tape hiss which is inherent to tapes during recording. It works like this: since the tape hiss has a high frequency, the highfrequency signals are emphasized at a low level and recorded; when these emphasized parts are attenuated during playback, the noise is reduced by an amount equivalent to the attenuated part for a good-quality recording with minimal distortion.

Precautions when using Dolby

- Basically, the recording level adjustment is the same as when the Dolby NR system is not used.
- Always play back tapes which have been recorded using the Dolby NR system.
- The original sound will not be reproduced if a normally recorded tape is played back with the Dolby system or if a tape recorded with the Dolby system is played back normally.
- Noise Reduction System manufactured under license from
- Dolby Laboratories Licensing Corporation.

 "Dolby" and the double-D □□ symbol are trade marks of Dolby Laboratories Licensing Corporation.

SPECIFICATIONS

Tape Deck Section

System Compact cassette, 2-channel stereo Motor DC servo motor x 1 Heads "Hard Permalloy" recording/playback head x 1 "Ferrite" Erasing head x 1 Fast Winding Time Approximately 100 seconds (C-60 tape) No more than 0.05% (WRMS) Wow and Flutter Frequency response No more than 0.17% (DIN) -20 dB recording: Normal, LH tapes 20 to 15,000 Hz (30 to 14,000 ±3 dB) Chromium dioxide tape 20 to 17,000 Hz (30 to 16,000 Hz ±3 dB) 20 to 18,000 Hz (30 to 17,000 Hz ±3 dB) 0 dB recording: Chromium dioxide tape . . . 30 to 8,000 Hz ± 3 dB Metal tape 30 to 12,500 Hz ± 3 dB Signal-to-Noise Ratio Dolby NR OFF More than 58 dB Dolby NR ON More than 68 dB (over 5 kHz) Harmonic Distortion No more than 1.2% (0 dB) Input (Sensitivity/Maximum allowable input/Impedance) MIC (L, R) 0.3 mV/57 mV/10 k Ω , 6 mm diam. jack (Reference MIC impedance; 250 Ω to 10 $k\Omega)$

LINE (INPUT) 50 mV/25 V/75 k Ω , Pin jack

LINE (OUTPUT) 450 mV/50 k Ω , Pin jack

Subfunctions

Dolby NR system (ON/OFF)

Output (Reference level/Load impedance)

- MS (Music Search) system
- Stand-by mechanism with unattended recording
- **REC** muting function
- Auto start/Auto stop
- IC logic control
- 3 position tape selecter (NORM/CrO₂/METAL)
- Fluorescent display peak level meter (-20 to +8 dB)
- One touch recording system

Miscellaneous

Power requirements AC 220 V/240 V (switchable) 50/60 Hz Power Consumption 20 watts Dimension 420 (W) x 100 (H) x 244.5 (D) mm 16-9/16 (W) x 3-15/16 (H) x 9-5/8 (D) in. Weight (without package) . . . 4.0 kg (8 lb 13 oz)

Furnished Parts

Connection cord with			
pin plugs			2
Operating instructions			1

Note:

Specifications and the design subject to possible modifications without notice due to improvements.

NOTES:

- 1. Reference Tapes: Normal & LH: DIN 45513/BLATT6 or equiv. CrO₂ DIN 45513/BLATT7 (CrO₂) or
- equiv. 2. Reference Recording Level: Meter 0 dB indicating lelel (160 nwb/m magnetic level = Philips cassette reference level)
- 3. Reference Signal: 333 Hz
- 4. Wow & Flutter: JIS [3 kHz, with accustic compensation (weighted) rms value] DIN [3,150 Hz, with acoustic compensation (weighted) PEAK value]; DIN 45507
- 5. Frequency Response: Measured at -20 dB level, DOLBY NR OFF, level deviation is ±6 dB without indication.
- 6. Signal to Noise Ratio: Measured at the third harmonic distortion 3% level, weighted (DIN 45513/BLATT7).
- 7. Sensitivity: Input level (mV) required for reference recording level with inptu (REC) controls set to maximum.
- 8. Maximum Allowable Input: While decreasing settings of input (REC) level controls and increasing level at input jacks, this is the maximum input level (mV) at the point where recording amplifier output waveform becomes clipped.
- Reference Output Level: Playback output level when meter indicates 0 dB.

TROUBLESHOOTING

Apparent malfunctions are often caused by faulty or incorrect operation. If you think that something has gone wrong with your unit, check out the points in the list below.

The trouble may lie in another component. Check the stereo amplifier, speaker and other appliances being used. If the trouble is not remedied after checking the points below, contact your dealer and ask for the serviceman.

Symptom	Possible cause	Remedy
No tape travel (no playback or recording)	 Disconnected power cord. Tape is wound up. PAUSE switch at ON. 	 Re-connect cord. Rewind tape (see page 8). Depress PAUSE switch and release. (see page 6).
No sound.	 No sound recorded on tape. Incorrect amplifier operation. Incorrect connections with amplifier. 	 Replace with pre-recorded tape. Set amplifier's POWER and TAPE/ADAPTOR (TAPE monitor) switches to ON. Refer to page 3 and re-connect equipment.
No recording.	 Tape tabs broken out. Incorrect connections with amplifier. 	 Replace tape or cover tab openings (see page 12). Refer to page 3 and re-connect equipment.
Distorted sound and noise.	 Distorted sound recording on tape. Old worn tape. Tape recorded using the Dolby NR system is being played with the DOLBY NR switch at OFF. Heads are dirty or magnetized. 	 Re-adjust recording level properly and re-recorded (see page 6). Replace with new tape. Set DOLBY NR switch to ON. Clean or demagnetize heads (see page 11).
No treble.	 Heads are dirty or magnetized. TAPE SELECTOR switch position does not match tape type. A tape recorded without the Dolby NR system is being played back with the DOLBY NR switch at ON. 	 Clean or demagnetize heads (see page 11). TAPE SELECTOR switch in line with type of tape being used (refer to table on page 12). Set the DOLBY NR switch to OFF.