harman kardon Ultrawideband Linear Phase Cassette Deck

# CD301

owner's manual



Thanks and congraturation on your choice of the Harman/Kardon CD301 Ultrawideband Linear Phase Cassette Deck.
In order to achieve the best performance of which this high precision unit is capable, please be sure to read this owner's manual and use your cassette deck only in accordance with its instructions.

Keep it in safe place for reference in case you suspect your unit of malfunctioning.

# Contents

Features
General Instructions3Always use at 120 V AC3Handle the AC cord carefully3Do not open the cabinet3When water or a metal piece enters the unit3Locations for installation3
Cassette Tape Handling
Dolby C-Type NR System
Components and Their Functions
Connections8
Operation Procedures         9-12           Tape Playback         9           Automatic Repeat System         9           Electronic Auto Search System (EASS)         9           Tape Recording         10           Recording Level Adjustment         10           Bias Fine Trim Feature         11           Record Calibration Feature         11           HX-PRO System         12           Record Mute Button         12           Erasing the Recorded Signals         12
Maintenance
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**WARNING:** TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

## **Features**

#### \*Dolby C-Type Noise Reduction System

In addition to the standard Dolby B-type NR system, your deck provides the ultimate in noise reduction systems, Dolby C. Even with normal cassette tapes, the trailing off of the high frequency responce is dramatically improved, and with metal tapes recorded at the full 0 dB level, the frequency is flat up to  $15 \simeq 20 \ \text{kHz}.$ 

#### HX-PRO System

Since HX-Professional system keeps Active Bias constant, it allows natural-sounding recordings of the low frequency range. When you record high level, high frequency sound in a conventional way, frequency characteristic will be reduced due to self-demagnetization, HX-PRO works so as to reduce this self-demagnetization far better, so that higher level recording may be capable. Therefore, HX-PRO gives normal tape almost equal performance of metal tape.

#### Electric Auto-Search Function

This makes it easy to find the head portion of each item in the music tape.

#### Metal-Tape Compatible

Metal position switch is added to tape selector (BIAS/EQUALIZATION) switches to obtain the best performance of metal tape.

#### Sendust Head Adapted

Sendust head adapted to recording/playback head assures distortion-free recording in wide dynamic range.

#### 2-Motor Mechanism

Two seperate motors are used — one for the capstan and one for the two reel drives — in a mechanism that boasts extremely high precision and highly reliable tape transport for low wow and flutter.

#### Feather-Touch Operational Controls

Semiconductor logic control gives pleasant, feathertouch control of the mechanism. Direct changes are possible between, for instance, play back and fast forward or rewind. Again, a remote control can be available.

#### Memory Auto-Repeat Function

When playing back the same item repeatedly, or the item just recorded from its beginning, the tape can be rewound to the desired position readily.

\*Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbols are trademarks of Dolby Laboratories Licensing Corporation.

# General Instructions

Always use at 120V AC

This unit is designed for use at 120V AC. Do not connect the unit to an outlet supplying a higher voltage to prevent fire.



## Handle the AC cord carefully

- Always hold the plug when disconnecting the AC cord from the outlet. Pulling at the cord may cause discontinuity.
- If the unit is not used for a prolonged period, disconnect the plug from the outlet.
- Do not place or drop a heavy material such as furniture on the cord. Otherwise, the cord may be damaged to cause fire or shock hazard.



## Do not open the cabinet

To prevent shock hazard or unexpected trouble, do not tamper with internal components for inspection or maintenance. Harman Kardon does not guarantee performance degradation resulting from any modification.

## When water or a metal piece enters the unit

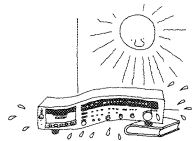
When water, a hairpin or wire accidentally enters the unit, immediately extract the AC plug from the outlet to prevent shock or trouble.

#### Locations for Installation

Place this unit on a firm flat base.

Avoid the following locations:

- Place exposed to direct sunlight or near a heat source
- Place exposed to excessive moisture
- Cold place such as near a cooling air outlet
- Dusty place
- Place exposed to excessive vibration
- Poorly ventilated place
- Place near a TV receiver, speaker or other object that generates strong magnetism



When piling with other components, carefully plan so as not to obstruct heat radiation from a pre-mainamplifier or mainamplifier. Use of a Harman Kardon audio rack is recommended.

\*Always disconnect the plug from the outlet before making connections with other components.

# Cassette Tape Handling

- Be sure to remove the cassette tape from the cassette compartment after the end of operation to keep the tape quality and maintain the deck performance for a long time
- Store cassette tapes off from a strong magnetic field such as near a TV set, amplifier and speakers to prevent adverse effect on the recorded sound.
- Before a cassette tape is played back or recorded, be sure to eliminate tape slackness. A slackened tape, if used, may cause jamming in the tape running mechanism.



Remove tape stackness by winding with a pencil.

If the sound recorded on the tape is desired to be protected from accidental erasure, remove the erase-prevention tabs. With these tabs broken out, accidental erasure can be prevented even if the RECORD button is inadvertently pressed.



If it is later desired to record on a cassette tape protected in this way, cover the holes with adhesive tape.



# Dolby C-Type NR System

Your deck provides the Dolby C-Type Noise Reduction system, which is said to be the ultimate in noise reduction system. Also, you can work the standard Dolby B-Type Noise Reduction System by changing the B-C select switch.

The Dolby NR System is one of the methods for reducing the noise that is created during the play back of a tape, and is now widely and internationally used. The noise which this system reduces largely emits from the tape itself and this system cannot reduce the noise which comes from the program which is being recorded. Therefore, in order for the Dolby NR System to function more effectively, it is important to avoid recording from signals either from records or FM radio that contain a lot of noise, i.e., it is important to choose signals with as little noise as possible.

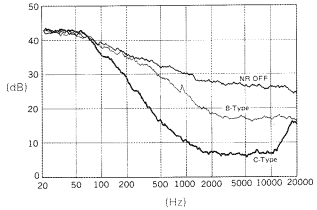
#### Principle

Any magnetic tape used on a tape recorder contains native noise. In particular, among these noises, the middle and high frequency noises, which we can easily pick up by hearing, are called "hiss noises", and they are said to be caused by the size of magnetic particles on the tape. Hiss noises decrease if the magnetic particles are small, and also decreases if the tape is played at a higher speed. In other words, the high speed of the tape playing, and the small size of the magnetic particles produce the same effect as regards the hiss noise. In this respect a cassette tape played at a low speed, will produce more hiss noise.

#### Function of the Dolby Noise Reduction

When the recording input signals are lower than the standard level, those middle and high frequency sounds among those signals are gradually strengthened and recorded. The signals will return to the original state if a tape is played back opposite to the way it was recorded, i.e., if it is played back with middle and high frequency sounds above the standard level being gradually weakened. At the same time tape hiss sounds, which are middle and high frequency noises, created during the play back are reduced accordingly, as the signals become smaller. Noise reduction is achieved in this way.

While the Dolby B-Type NR System has only the noise reduction capacity of the noise level of 10 dB, the Dolby C-Type NR System has a capacity of 20 dB. This C-Type NR System, in comparison, has an improvement in its function in the high frequency range so that it can be used for 0 dB recording. The Dolby C-Type NR System assures enough dynamic range and SN ratio to record a HI-FI program source.



NOISE SPECTRA

# Components and Their Functions

CASSETT COMPARTMENT -POWER INDICATOR-For indication of power supply to this unit. POWER SWITCH (POWER)-For power turning on and off. When this switch is pressed with the AC cord @ ELECTRONIC AUTO SEARCH INDICATOR plugged to an AC outlet, the POWER INDICA-For indication of functioning of the electronic TOR illuminates. auto search system. @ ELECTRONIC AUTO SEARCH SWITCH -(ELECTRONIC AUTO SEARCH) B EJECT BUTTON (EJECT)-For quick cueing of the start of a music. For opening the CASSETTE COMPARTMENT When this switch is depressed, the ELEC-TRONIC AUTO SEARCH INDICATOR illumi-The soft eject mechanism opens the door slowly nates and a start of each music is automatically searched so as to enable sequential playback of when this button is pressed the musics recorded in a tape. Caution: Never press this button while tape See Electronic Auto Search System for details. running. Be sure to press the STOP button before pressing the EJECT button. RECORD MUTE BUTTON (REC MUTE) -For providing a soundless interval during recordina To cut off undesirable sound between melodies, keep this button pressed until the next melody starts. No sound is recorded as long as this button is kept pressed. RECORD INDICATOR-For indication of recording state. RECORD BUTTON (⊗ RECORD) — For recording on a tape. ® REWIND INDICATOR Press this button after pressing the PAUSE For indication of tape rewinding. button to provide standby state for recording. The RECORD INDICATOR blinks and the REWIND BUTTON ( REW) PAUSE and PLAY INDICATORS illuminate. For rewinding of a tape at a high speed. Recording starts when the PAUSE button is PLAY INDICATOR pressed again. The RECORD INDICATOR For indication of tape playback. goes to continuous illumination and the PAUSE INDICATOR extinguishes. PLAY BUTTON (PLAY >) For playback of a tape. Press this button to start playback. FAST FORWARD INDICATOR— For indication of fast forwarding of a tape. For fast forwarding of a tape. ® STOP BUTTON (STOP ■) -For stopping each operation. R PAUSE INDICATOR -Pressing this button stops playback, recording, For indication of pause state. fast forwarding or rewinding of a tape. It also cancels standby state by PAUSE button operation. PAUSE BUTTON (PAUSE )-For temporary stopping of playback or record-

Also press this button to provide standby state for playback or recording: With this button pressed, both the PAUSE and the PLAY INDICATORS turn on at the same time. Then to start playback, press the PAUSE button again or to start recording, press the RECORD button first and the PAUSE button.

MICROPHONE INPUT LEVEL CONTROLS-(MICROPHONES-level)

For input level control during recording through microphones.

The front side knob is for the left channel and the rear one is for the right channel.

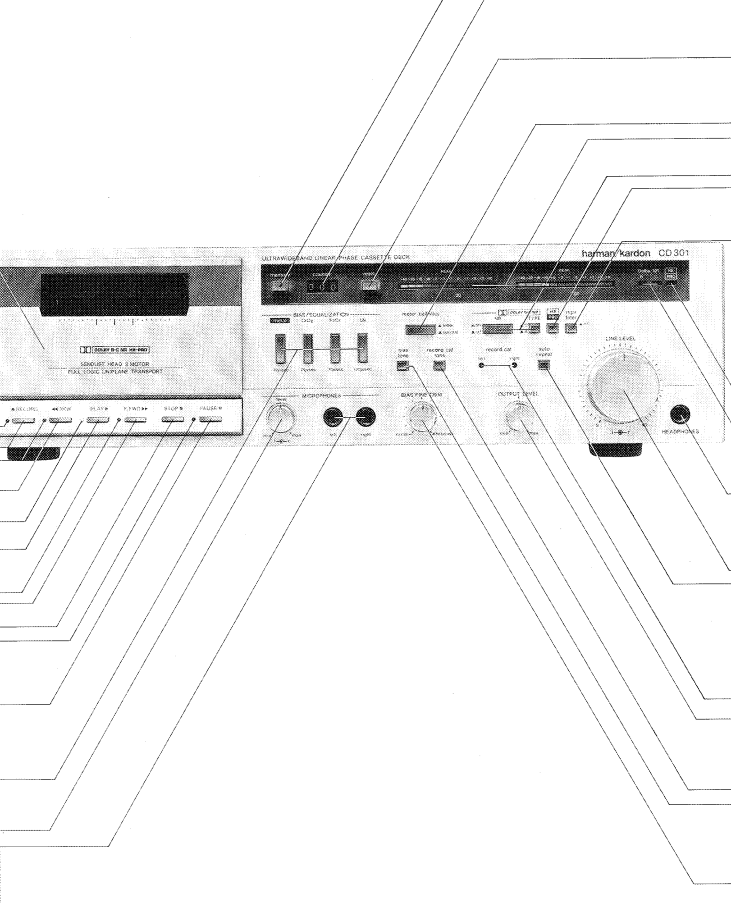
The knobs turn simultaneously when turned normally.

For selection of metal, CrO2, FeCr or LN position according to the type of the tape to be

TAPE SELECTORS (BIAS/EQUALIZATION)

MICROPHONE JACKS (MICROPHONES)

For connection of recording microphones. Use low-impedance microphones.



#### **®** TAPE COUNTER (counter)

For digital display of the position in a cassette

The figure changes as the tape runs. Cueing for the start of a melody is facilitated by making a note of the counter reading.

#### RESET BUTTON (reset)

For resetting the TAPE COUNTER to "000" Press this button to reset the counter to "000" when starting recording. This button is also used with the MEMORY button to stop tape rewinding automatically at the desired position.

#### 1 LED LEVEL DISPLAY (PEAK)

For clear indication of the recording or playback level.

#### W HX-PRO SWITCH (HX-PRO)

Press the switch when recording in HX-PRO system. See HX-PRO System for details.

#### MPX FILTER SWITCH (mpx filter)

For cutting the multiplex noise during recording of an FM stereo broadcasting program by using the Dolby NR system.

Depress this switch to invalidate the MPX filter function.

#### MEMORY BUTTON (memory)

For automatic stopping of tape rewinding at a desired position in combination with the RE-SET button.

Depress this button and push the RESET button during playback or recording to reset the TAPE COUNTER to "000"

When the tape is rewound in this state, tape running automatically stops at the position where the TAPE COUNTER indicates "000".

#### METER BALLISTICS SELECTOR (meter ballistics)

For selection between normal and slow LED

LEVEL DISPLAY recovery time.

#### @ DOLBY NR SYSTEM SELECTOR (DOLBY B-C NR)

#### NR ON/OFF SELECTER (NR)

For recording or playback using the Dolby NR system.

Press this selector to use the Dolby NR sys-The green DOLBY NR INDICATOR (for B-type) or the yellow one (for C-type) illuminates according to the NR TYPE selector position. Press this selector again to invalidate the Dolby NR system.

#### ONR TYPE SELECTER (TYPE)

For selection of Dolby B- or C-type NR

Depress this selector to select the Dolby Ctype NR system. Press it again and the B-type is selected.

#### HX-PRO INDICATOR (HX-PRO)

For indication that recording is in progress using HX-PRO system.

#### M HEADPHONES JACK (HEADPHONES)

For connection of stereo headphones. The sound volume can be adjusted by the OUT-PUT LEVEL control.

DOLBY NR INDICATORS (Dolby NR B, C) For indication of the validated Dolby NR system type.

LINE INPUT LEVEL CONTROLS (LINE LEVEL)

For input level control during recording from

The front side knob is for the left channel and

the rear one is for the right channel. The knobs turn simultaneously when turned normally,

#### AUTO REPEAT BUTTON (auto repeat)

For automatic repeating of playback operation to enable endless playback.

When this button is pressed, the tape is automatically rewound from the tape end to the beginning of the tape or to "000" of the TAPE COUNTER indication when the MEMO-RY button is pressed ON and then playback starts automatically.

See Automatic Repeat System for details.

## RECORD CALIBRATION CONTROLS

an external component.

Variable resistors to calibrate the recording level to 0 dB according to the type of the tape to be used. Make adjustment with a thin screwdriver through the hole. See Record Calibration Feature for details.

#### OUTPUT LEVEL CONTROL (OUTPUT LEVEL)

For control of the output level during playback or monitoring of the recording sound. It also control the volume of the sound monitored through headphones.

#### BIAS TONE BUTTON (bias tone)

For setting of optimal bias for each tape. While this switch is kept pressed, 400 Hz signal is recorded in the left channel, and 12.5 kHz in the right channel. See Bias Fine Frim Feature for details.

#### BIAS FINE TRIM KNOB (BIAS FINE TRIM)

For setting of the optimal bias for the tape to be used. See Bias Fine Trim Feature for details.

## (record cal)

#### RECORD CALIBRATION TONE BUTTON (record cal tone)

For recording level calibration according to the type of the tape to be used.

When this switch is kept pressed, 400 Hz signal is recorded on the tape. Make adjustment by operating the RECORD CALIBRATION controls during reproduction of this signal recorded on the tape so that the LED LEVEL DISPLAY may indicate 0 dB, See Record Calibration Feature for details.

## Connections

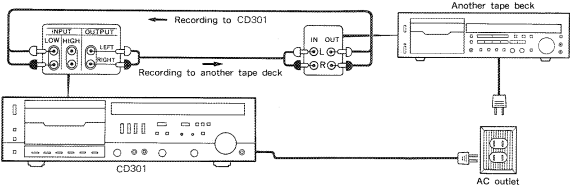
- Always disconnect the AC cords connected to mains outlets before making connections between components.
- Use the attached connection cords. Connect the plugs correctly to left and right channel jacks.
- Insert plugs fully. Imperfect insertion may cause noise or sound reproduction failure.

#### Connection with amplifier 0000110 0 Pre-mainamplifier AC outlet IN OUT **⊕**L⊕ **∕**OR**⊙** 0000 ... C 000 When connected to pre-mainamplifier, use LOW INPUT $\bigcirc$ 00 jacks. CD301

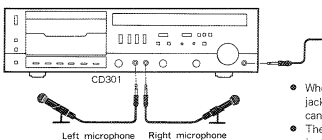
When connected to such as a stereo radio cassette recorder having high output signal level, use HIGH INPUT jacks.

NOTE: LOW and HIGH INPUT jacks cannot be used simultaneously.

## Connection with tape deck for dubbing



## Connecting headphones and microphones



ullet Use low-impedance microphones. (600 $\Omega$  in the standard.)

- The recording level can be adjusted by the MICRO-PHONE INPUT LEVEL controls.
- Turn the LINE INPUT LEVEL controls to the "0" position when only microphones are used. For mixing, adjust their positions as desired.
- Use microphones with standard plugs.
- When recording with one microphone, connect it to the left or right MICROPHONE jack whichever you like. In either case, monaural recording on both channels occurs.

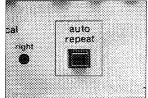
- When headphones are connected to the HEADPHONES jack, tape playback sound or recording monitor sound can be enjoyed without connecting an amplifier.
- The sound volume through the headphones can be adjusted by the OUTPUT LEVEL control.
- Use headphones with the standard connecting plug.

#### Tape Playback

- 1. Turn on your amplifier, turn the volume control to the minimum level and select the tape monitor function on the amplifier according to its owner's manual.
- 2. Press the POWER switch, and the POWER INDICA-TOR illuminates
- 3. Press the EJECT button to open the CASSETTE COM-PARTMENT door, and insert the recorded cassette tape correctly in the compartment. Incorrect insertion may cause failure in door closing or playback.
- 4. Press the TAPE SELECTOR according to the type of the using tape.
- 5. Press the DOLBY NR ON/OFF selector for a tape recorded by using the Dolby NR system. Select the B or C NR type by the NR TYPE selector.
- 6. Press the PLAY button. The PLAY INDICATOR illuminates and the tape starts to be played back.
- 7. Gradually turn the OUTPUT LEVEL control and the volume control of your amplifier until the playback sound is heard.
- 8. Press the PAUSE button for temporary stopping of the tape. Press it again to restart tape playback.
- 9. Press the STOP button to stop tape playback halfway.
- 10. Tape running automatically stops when the tape end is reached.

#### Automatic Repeat System

The automatic repeat system is convenient system for automatic repeated playback of a tape after recording or playback to the end of the tape.



#### Operate as follows:

- 1. After inserting a cassette tape in the CASSETTE COM-PARTMENT, press the AUTO REPEAT button in the ON position.
- 2. Start tape playback or recording.
- 3. To repeat tape playback from a desired point, press the RESET button at such point to reset the TAPE COUNTER indication to "000" and then press the MEMORY button. When repeating from the beginning of the tape, release the MEMORY button by pressing
- 4. At the end of the tape while tape playback or recording, the tape is automatically rewound the beginning of the tape or to "000" position of the TAPE COUNT-ER indication according to the MEMORY button setting and then tape playback starts automatically. This cycle is repeated until such setting is released.

## Electronic Auto Search System (EASS)

The EASS detects the non-recorded portion between musics and automatically repeats cueing.

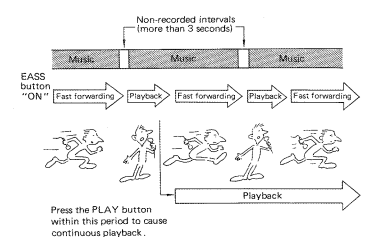
Operate as follows:

1. Press the ELECTRONIC AUTO SEARCH switch. The mode is automatically switched to fast forwarding. When the start of the next music is sensed, the mode is automatically switched to playback and the music is played about 10 seconds.



- 2. If the music is the desired one, press the PLAY button, and the EASS is cancelled and tape playback starts. If the PLAY button is not pressed, the mode again returns to fast forwarding and cueing is repeated.
- 3. The EASS is automatically cancelled when the tape end is reached.

- The EASS is set by pressing the ELECTRONIC AUTO SEARCH switch when the tape is played back or stop-
- The EASS mode is cancelled when any button (RE-CORD, REWIND, PLAY, FAST FORWARD, STOP, or PAUSE) is pressed.
- If the non-recorded interval between musics is less than about 3 seconds, cueing may be failed. When very low level signal such as pianissimo continues, stopping at the start of the succeeding high level signal may occur.



## Tape Recording

- Turn on the POWER switch. The POWER INDICA-TOR illuminates.
- Press the EJECT button to open the CASSETTE COM-PARTMENT door and insert a cassette tape correctly. Incorrect insertion may cause failure in door closing or recording.
- Press one of the TAPE SELECTOR buttons according to the type of the using tape. If no button is pressed, recording is impossible and the RECORD INDICATOR does not illuminate.
- 4. To record through the Dolby NR system, depress the NR ON/OFF selector and select the B or C type by operating the NR TYPE selector. Check the selected type by illumination of the TYPE INDICATOR. The "B" TYPE INDICATOR illuminates in green color, and the "C" TYPE INDICATOR in yellow.
- 5. When recording sounds using HX-PRO system, press the HX-PRO switch. When it is pressed in the ON position, the red HX-PRO INDICATOR turns on.
- To record an FM stereo broadcasting program with the Dolby NR system, be sure that the MPX FILTER switch is on. This switch is off when depressed.
- Press the RESET button to reset the TAPE COUNTER indication to "000".
- 8. Press the PAUSE button. The PLAY and PAUSE INDICATORS illuminate. Then, press the RECORD button. The RECORD INDICATOR starts blinking in red color to show standby state for recording. The tape does not run in this state.
- Adjust the recording level following the instructions provided in Recording Level Adjustment by turning the LINE INPUT LEVEL controls. Turn the MICRO-PHONE INPUT LEVEL controls to MIN position.
- Press the PAUSE button again to start recording. The PAUSE INDICATOR extinguishes and the RECORD INDICATOR goes to continuous illumination.
- 11. Press the PAUSE button for temporary stopping of the tape. Press it again to restart recording.
- 12. Press the STOP button to stop recording halfway.
- Tape running stops automatically when the tape end is reached, and the recording mode is cancelled.

#### Recording through microphones

Connect the left and right microphone cords correctly to MICROPHONE jacks. Turn the MICROPHONE INPUT LEVEL controls to set the proper input level. When recording only through microphones, place the LINE INPUT LEVEL control at its "O" position.

For mixing recording, place the LINE INPUT LEVEL control at the desired level position.

#### Recording from a turntable

Press the subsonic filter on your amplifier as required.

#### Dubbing without using an amplifier

Connect this unit as shown in "Connection with tape deck for dubbing", and carry out dubbing operation.

### Recording Level Adjustment

Adjust the recording level by turning the LINE INPUT LEVEL or MICROPHONE INPUT LEVEL controls meeting the source of tape recording with observing indication of the LED LEVEL DISPLAY.

Make adjustment as described below when the sound level is relatively high.

#### When using a metal tape



Momentary illumination up to +3 dB is allowable.

#### When using a chrome tape

-40	-20	-15	-10	-5	-3	1	0	+1	+3	+5	+8

#### When using a ferrichrome or normal tape



The following adjustments will cause excessive sound distortion or tape noise.

Too low level setting (illumination up to about - 10 dB)

-40	 15	 -5	-3	-1	0	+1	+3	+5	+8
				. 1					

Recording with excessive tape noise will result.

Too high level setting (illumination up to +3 dB to +8 dB)

			0		

Recording with excessive distortion will result.

#### Bias Fine Trim Feature

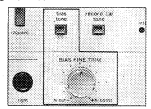
The optimal recording bias rating of the tape of each brand is somewhat different from that of other brands. The bias fine trim feature is provided to enable fine adjustment for such difference.

The high frequency range tends to be attenuated if the bias current is higher than the rated value for a tape while it tends to be boosted if the bias current is less than the rated value.

This unit aims to obtain a flat frequency characteristic by recording 400 Hz standard signal in the left channel and 12.5 kHz standard signal in the right channel, and by adjusting the BIAS FINE TRIM knob so that both channels show the same playback level.

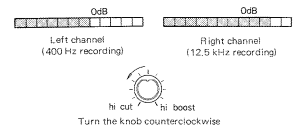
#### Operate as follows:

- Insert a cassette tape in the CASSETTE COMPART-MENT and place the TAPE SELECTOR at the position corresponding to the using tape type.
- Press the RECORD and PLAY buttons together to start the tape. With these two buttons pressed, tape recording starts.

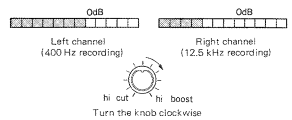


- Keep the BIAS TONE button pressed. 400 Hz signal and 12.5 kHz signal are recorded in the left and right channels, respectively.
- Rewind the tape and press the PLAY button. With keep pressing the BIAS TONE button again, compare LED LEVEL DISPLAY left and right channel readings.
- 5. Turn the BIAS FINE TRIM knob clockwise or counterclockwise according to comparison of right channel level indication with respect to left channel level indication. Repeat steps 2 through 4 after that.

When the right channel level is higher



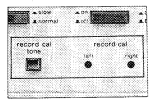
When the right channel level is lower



For tape playback, repeat steps 2 through 5 so that the right channel reading equals to left channel reading.

#### **Record Calibration Feature**

Each tape has different sensitivity. As a result, the playback level may be deviated from the LED LEVEL DISPLAY reading. The record calibration feature adjusts the LED

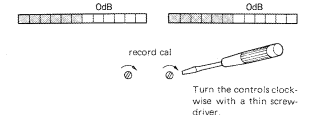


LEVEL DISPLAY reading to the specified value for each tape so as to enable proper recording and playback level setting. This is especially important for recording with the Dolby NR system.

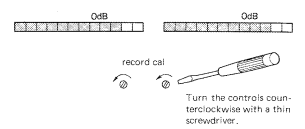
#### Operate as follows:

- Insert a cassette tape of the type which is most frequently used into the CASSETTE COMPARTMENT.
- Press the TAPE SELECTOR according to the tape type.
- Press the RECORD and PLAY button together to start the tape, and keep pressing the RECORD CALBRA-TION TONE button. The LED LEVEL DISPLAY shows 0 dB and 400 Hz standard signal is recorded.
- Rewind the tape and press the PLAY button. If the LED LEVEL DISPLAY shows 0 dB, no adjustment is required.
- If the indicated level is above or below 0 dB, adjust the RECORD CALIBRATION controls.

If the level indication is lower than 0 dB



If the level indication is higher than 0 dB



For tape playback, repeat steps 3 through 5 until the LED LEVEL DISPLAY shows 0 dB.

Note: Adjustment to 0 dB may be failed if the used tape is old or a poor in quality.

#### -HX-PRO System-

By varying the bias level to compensate for the different characteristics of the input signal, Active Bias is kept constant, so that this allows natural-sounding recordings of the low frequency region. Also, much higher levels of high frequencies can be recorded.

If we consider specific sectors of the frequency range, then, if a signal source only contains high frequency components, the HX-PRO will detect this and reduce the bias from the oscillator to the optimum bias for the signal. On the other hand, no changes in bias level will be made for signal sources that contains only low frequency sounds. However, when low frequency signals contain occasional admixtures of high frequency signals, the HX-PRO will reduce the bias, changing only high frequency bias levels while keeping lower frequency bias level constant. The new system, therefore, not only offers an improvement at high frequencies, but also ensures the optimum bias at low frequencies, too.

#### Advantages of the HX-PRO

- Gives performance almost equal to metal tape for normal tape.
- 2. Outstanding treble dynamic range.
- Adjustment to left and right channels can be made independently.
- All kinds of tape from normal through metal are suitable

## Erasing the Recorded Signals

When a new recording is made on a recorded tape, the recorded sound on that part of the tape is automatically erased. To erase the recorded sound on the tape without recording, operate as follows:

- Be sure that erase-prevention tabs of the cassette are not broken out. If broken, cover the holes with adhesive tane
- 2. Turn the LINE INPUT LEVEL controls to the 0 position and MICROPHONE INPUT LEVEL controls to the MIN position.
- Press the TAPE SELECTOR corresponding to the type of the tape.
- Press the RECORD and PLAY buttons at the same time.

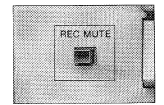
#### Caution

Do not tamper with the adjusting knobs marked DOLBY NR PLAYBACK CALIBRATION on the rear panel. Since they have been set to the standard Dolby level at the factory, tampering with these knobs will disable correct recording and playback through the Dolby NR systems. If playback sound through these systems is not proper, ask your retailer or send the unit back to Harman Kardon for adjustment.

#### Record Mute Button

If the sound (such as CM or narration) between programs is desired to be cut off during recording, recording function can be invalidated by pressing the RECORD MUTE button. At least 3-second silent pause between programs is indispensable for using the EASS.

- Press the RECORD MUTE button continuously after a program ends. No sound is recorded on the tape as long as this button is kept pressed.
- After a few seconds, press the PAUSE button and wait for the next program.



## Maintenance

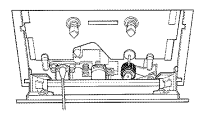
When the unit gets dirty, wipe it with a soft dry cloth. If heavily contaminated, wipe it with a soft cloth soaked with mild soapy water and then wipe with a dry cloth. Never use alcohol, thinner, benzine or other volatile agent since the painting may be damaged.

#### Head Cleaning

Drop out, degradation of frequency characteristic or wow & flutter may be caused when the recording/playback head, capstan and roller get dirty with magnetic material powder or dust. Clean these parts from time to time so as to enjoy perfect tape sound reproduction. Before cleaning, open the CASSETTE COMPARTMENT

Use a cotton swab slightly wetted with diluted anhydrous alcohol and clean the recording/playback head, erasing head, capstan and roller which come into direct contact with the tape.

Do not wet the cotton swab with too much alochol. Tape playback shall be started after thorough evaporation of alcohol.



 The recording/playback head, erasing head and capstan will be magnetized gradually.

Since the magnetism causes noise generation and degradation of high-frequency range characteristic, be sure to demagnetize these parts with a head eraser.