PERFORMANCE SPECIFICATIONS

PREQUENCY RESPONSE. 30 - 20, 000 CPS, or 7, 5*/sec. Tested with SCOTCM TAPE.
40 - 14, 000 CPS, or 3, 75*/sec. No. 190A and No. 200.

HEAD FREQUENCY RESPONSE 20 - 20, 000 CPS, at 7,5*/sec.

TAPE SPEED 3, 75 Y, 7, 5 Y and 15 "/sec, (Dubbing only)

RECORDING SYSTEM In line 4-track stored records and 4-track managing) re

AC bias system Patent No. 233093)

EADS

1 In line 4-track stereo record/playback head; 4-track erase head;

2-track stereo playback head; separate 4-track erase head;

RECORDING TIME	7		4-Track	Stereo	4-Track	Manoural
			3.75°/sec.	7.5°/sec.	3.75*/sec.	7.5º/sec.
		1, 200 ft. tope	2 hes	1 for	4 firs	2 hrg-
		A BOTTO OF THE	W 1927	Decreased in	9 (400)	1 10 10 17

2, 400 ft. tops 4 hrs 2 hrs

POWER SOURCES AC 100 and 117 Volts 50 orb 60 Cycles.

POWER CONSUMPTION 100 Volts Ampere, MOTOR HYSTERSIS SYNCHRONOUS MOTOR. OUTPUT POWER 6 Watts X 2. Maximums WOW & FLUTTER Under 0.07 % 8. N. S. or 7.6%/sec.

CROSS TALK 80 db of 1,000 Cycle (-3 V U.)
S/N BATIO More than 40 db.
45 db of 1,000 Cycle (-3 V U.)
5/N BATIO FOR A REWIND TIME 2.5 minutes for each operation.

TUBES USED 6267 @F86(x2, 12AD7 112AX7) x2, 68Q5 x2, 6AR5, 6X4 x2.
WEIGHT Ferecorder Model M-5 46, 5 lbx.
Stereor Hi-7 Speaker System Model 55,50 23 (bx

Accessories 2.5 lbs.

ENSIONS 7 Terecorder Model M.5 14°×20½°×8½°

Stereo Hi-Fi Speaker System Model SS-50 81/4" x 14" x 201/2 Accessories case 41/4" x 9" x 41/4"

GENERAL INFORMATION

This Akai Terecorder Model M - 5 is a new complete 4 - track stereophanic tape recorder, and is an improved and more developed model at the M - 4 which is very popular among many audiophiles due to its versatility and exa

This will is improved in mony work, for examples colding 15°/kec, speed to the requirer standard speeds of 3,76°/kec, may 1.75°/kec, and 1.75°/kec. and 1.75

Furthermore, you will have almost endless pleasure exploring the M - 5's constanding features, possible only with the mast efficient design, engineering, and quality controlled production that AKAI has.

The following exclusive features are your most important check points to the finest and latest 4-Track Stere sharic Tape Recorder.

CHECK THESE EXCLUSIVE PEATURES.

- Records and plays either 4 track stereophonically or 4 track manaphonically and also plays 2 track stereo pre-recorded topes.
 Hos three speeds - 3.75*/sec. 7.5*/sec. and 15*/sec. which enables you to dub tape, actually
- That three speeds 3.75"/sec., 7.5"/sec., and 15"/sec., which enables you to dob tape, actual
 decreasing the dubbing time in half.
- Equipped with a powerful Hysteresis Synchronous Motor liwith a fant which ofways insures accurate speed.
- 4. Has an Equalizer in each amplifier for both record and playbook.
- Two larger accurate VU Maters read both recording and playback levels to insure good recording.
 Designed to present either restrictly or hadrontelly.
- Single internal speaker (5° x 7°) can be used for managed playback when use of the dual 8° exter speakers is not desired.
 - speakers is not desired.

 8. Automatic built-in head de-magnetization system.
 - Three digit Index Counter enables accurate return to a pre-numbered selection, without playing all the pre-curios material.
- 10. Record Safety Button to prevent accidental erasure,
- 11. Instant Stop Lever to half lape transporting.

INTRODUCING

THE AKAI TERECORDER MODEL M - 5

SEED REST SPINIDLE GUARD CIRCLE SPEED CHANGER-DETAILING SCREW TRACK SELECTOR CONTROL TAPE GUIDE CAPSTAN HOLDER -FRASE HEAD ---RECORD/PLAYBACK HEAD-MEAD CHITPUT SUFFELI-MICROPHONE INPUT (LEFT) HEAD OUTPUT (RIGHT) ----PHONO RADIO INPUT / RIGHT ! -MICROPHONE INPUT (RIGHT) - TAKE-UP REEL SPINIDLE CAPSTAN

METAL CAP FOR PINCH ROLLER PINCH POLLER

- RECORD. PLAY SWITCH - REWIND, FAST-FORWARD SWITCH ... RECORD SAFETY BUTTON

- HEAD COVER NOTOR ON

POWER SWITCH

SPEAKER JACK (LEFT)

- EQUALIZER SWITCH (LEFT) TONE CONTROL (LEFT) VOLUME CONTROL (LEFT)

- CHANNEL SELECTOR

SPEAKER JACK LEIGHT I

YU METER (RIGHT) FOURLIZER SWITCH (RIGHT)

VIOLIME CONTROL LEIGHT I







located on each tide of the speaker

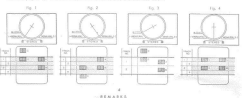
The TREBLE SOUND from the speaker has SOUND DIRECTION. Then, place



ACCESSORIES. SPEAKER CARLES

Note: There is an alight backer "WITH

This milli purpose use head has varied functions as illustrated and described below:



POSITIVE TRACK - TRACKS NO. 1 & 3,

- FRASE HEAD

RECORD/PLAY HEAD - NEGATIVE TRACK TRACKS NO. 2 & 4.

1. RECORDING

Set the POINTER of the Track Selector Control on the track you want to use and turn the RECORD, PLAYBACK SWITCH to "REC" position after depressing the RECORD SAFETY BUTTON.

In Fig. 1 then the ERASE HEAD "D" and the RECORDING HEAD "A" are operative. In this position, you may record on POSITIVE TRACK No. 1 and when the tops is reversed again, record on NEGATIVE TRACK No. 4.

in No. 1. then only the PLAYBACK HEAD "A" is operative. In this position, you may reproduce POSITIVE TRACK No. 1 and when the tane is severall ecisis, reproduce NEGATIVE TRACK No. 4. b. For "Moreura Playback on Tracks No. 3 2", set the POHUTER of the thest selector postrol to "3 - 2" as shown in Sig. 2, then only the PLAYSACK HEAD "3" is operative. In this position, you may regroduce POSITIVE TRACK No. 3, and whom the tapo is reverted again, reproced NEGATIVE TRACK No. 2,

Set the POINTER of the heart selector central on the track you want to one und turn the RECORD PLAYBACK SWITCH.

His 2 then the FRASE HEAD "C" and the RECORDING HEAD "B" are operative. In this position you may record on POSITIVE TRACK No. 3 and when the tape is revenued again, record on NEGATIVE TRACK No. 2 s. No recording can be made in this position by using a pre-reported tape, but it is possible to wake a 2-track d. For "4 track stereo recording" set the POINTER of the track salector commol to "ISTEREO." as shown in Fig. 4 then the CRASE HEAD "C" & "D" and the PECORD HEAD "A" & "8" are all operative. The linst sterapphonic recording is made on the POSITY'S TRACK (Tracks No. 1 and 3) and the served preverphonic

2. PLAYBACK

to "PLAY" nontine

- PLAYBACK FOR OLD TYPE TWIN STEREO TAPES Old type TWITN STEREO TAPES can be reproduced by setting the POINTER of the track selector control to

"USTRIBO" we shown in the 2. Le this equation the PLAYBACK HEAD "A" and "B" our strough the middle

H. PRAYBACK FOR 4 TRACK STREED

IMPORTANT: READ THE FOLLOWING INSTRUCTIONS CAREFULLY BEFORE

OPERATING YOUR MACHINE.

- THE SYMPTOMS LISTED BELOW DO NOT NECESSARILY INDICATE MECHANICAL FAILURE OF YOUR TERECORDER IF YOUR MACHINE EXHIBITS ANY OF THESE SYMPTOMS, CHECK FOR THE TROUBLE AS INDICATED.
 - (1) Loss of sensitivity and tone quality may be due to
 - A. Dirty recording head. This will prevent prerecorded material from being erousel complete
 - B. Dust on the recording head. Clean the head gently with a soft cotton swab socked in nubbing alcottol
 - C. Reversed tape. Check to see that the dull side of the tape lies clasest to the heads.
 - D. A.C. power voltage of less than 100 volts or 117 volts.
 - 2) Irregularity in the tape advance may be due to
 - Heavy dust adhering to head
 Dit on the capitan.
 - b. On the capitan,
 - C. Loose capsron mounting screw.
 - your machine will not record, check to see that the following are in correct position
 - A. Record-play switch.
 - Microphone plugs.

NOTE

- (1) Before operating your recorder, be sure to clean the surface of the head as illustrated in flavor at right.
- 12) Unused tape may become soft and sticky, therefore it is advisable to run the tape once from the feed real to the take-up real before threading it for use.
- 13) Lubricate the Terecorder after every 600 hours of use. An oil hole is located at the base of the CAPSTAN SHART. Refer to LUBRICATION CHART for other (epitication points).



- It if any trouble develops, please take your machine to our nearest authorized agent.
- (2) Your Akal Terecorder Model M-5 requires constant voltage (100V or 117V) for optimum performance.
- 13) The standard 1,200 foot length of tape on 7° real plays 32 minutes at 7.5°/sec, speed.
 (4) Operating panel will become warm after continued use, however, it can be operated continuously unless
- ambient temperture rises above 40°C.

 (5) Do not twist the power cable or mike card when coiling them, otherwise the wires may become disconnected.
- Every cord stould be coiled from its brue to prevent twistist
- (d) If the sound sound are coned from its object to prevent revisiting.
 (d) If the sound sources are a for from the interrophones that the volume control rest be turned up to the monitoring tone ham will inevitably be recorded. In such a case, it is recommended that a test recording be made latified to the control provided in the control provided in the control provided from the
- (7) It is advisable to ture down the VOLUME CONTROLS to "Q" befor moving the Truck Selector control for its priginal applicance either recording or playback.

WARRANTY

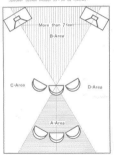
The "Akai Terecorder Model M-5" is fully warranted against defects in material or workmaship for a period of 180 days from date of purchase.

this warranty does not become effective until you have tilled in the sense number, done of purchase, name of foolier from whom you purchased the "Akai Terecorder Model M.-5", your name and address and walled the and to se.

Under this warronry, Akol Trading Company agrees to replace any parts which, when examined at the Servi Department of our company or our authorized agents, theil prove to trave been elective. The visitority do not cover recording topic or reeds; and it does not cover any recorder, which has been subject to minure

HOW TO PLACE TWO SPEAKERS

For best playback results, set up your Stereo Hi-



- Place the two speakers so that each speaker is facing towards CENTER OF. ROOM as Illustrated in Figure at left and connect them to "SPEAKER JACKS" on the Terecorder Model M - 5 by using
 - The Terecorder Model M 5 can be placed anywhere you like:
- It is most desirable to place the two speakers more than 7 feet apart.
- for the best stereophonic effect, it is suggested that the listanor be within the A Arms
- The C and D Areas are not good to Stereo Esterios.
- While the B Area has a stereophonic effect, the location is too close to the speakers, and the sound will have little

1. ESTEREO FOUR TRACK STEREO PLAYBACK INSTRUCTION











Cornect Power plup to AC OUTLET.

Terecorder Model M - 5 will stop in

may be used when the HEAD OUTPUT

choose either Stereophonic or Monophonic Set the Pointer of Equalizer

Switch to 756 or 3% (as required) both

It is advisable to turn down the VOLUME CONTROLS to "0" before moving the Track





on either recording or playback.

Thread the tope as illustrated by dotted. the Terecorder in vertical position, use the rubber reel caps on the spindles.

5. Insert plug from the left speaker into the plug from the right speaker into the SPEAKER JACK on the right amplifier. Turn the RECORD PLAYRACK SWITCH to PLAY position to get excellent reproduction speakers should always be separated by at 6. After all the tape has passed over to the

right hand real remove real from right

1. ESTEREOE IFOUR TRACK STEREOI PLAYBACK INSTRUCTION



The REWIND operation is used by turn the ELWIND SWITCH to the right. The I



I. To exactly bollonce both speakers, edipated both VOLUMES on the left and right angifflers while working the VU mater's indicators. Care must be raken that the indicators do not exceed "O" VU except in very rate cases. When playing, sterling the TONE CONTROL clockwise from position 5 will increase TRBILE ERSONES. Turning the CONTROL TRBILE ERSONES. Turning the CONTROL

0.0,

In case you desire to regroduce through your external Stereo Anglifler, us both HEAD OUTPUT JACKS to feed the outlo signal to the amplifler. The POWER SWITCH should be turned on "AMP OFF" position wherever the Terecorder Model M-S is used as a Tage Deci.

2. STEREO FOUR TRACK STEREO RECORDING INSTRUCTION



 To make a four Track Stereo recording, turn the POWER SWITCH "ALL ON" and set the POWERE of track selector control to "SSTERCOS" position. Befor starting to record, set the INDEX COUNTER to "Or. This INDEX COUNTER to used to provide



 Insert the MICROPHONE PLUGS into both MICROPHONE IN-PUT JACKS maintaining a distance of more than 7 feet between



 Core next be taken not to leave the plugs from the external amplifier connected to the HEAD QUITPUT JACKS on the Terecorder Model M-5 when recording, because this will domage the speakers which are connected to the external amplifier.

2. ESTEREOE (FOUR TRACK STEREO) RECORDING INSTRUCTION



BUTTON, turn the RECORD, PLAYBACK SWITCH to "REC" position.



VOLUME CONTROLS on the left and right

Note that the TONE CONTROL has no

CAUTION: Before recording with a

3. RECORDING FROM STEREO BROADCASTS -





4. RECORDING FROM A STEREO DISC -



5 -STEREO- (TWO TRACK STEREO) PLAYBACK INSTRUCTION





6. MONAURAL RECORDING ON TRACKS NO. 1 - 4.







switch to "REC" position.

MONAURAL RECORDING ON TRACKS NO. 1 - 4.



Positive and Negative directions.

POSITIVE TRACK

The POSITIVE TRACK means that Tracks No.

I and 3 will be used. NEGATIVE TRACK

The NEGATIVE TRACK means that the Tro



 After completing a monasural recording to Track No. 1, decrease the Volume on owpillier to "O" and return the Record/Pt Switch so "STOP". Reverse the right in and place it on the left real spindle, the start recording on Track No. 4.



 To REWIND, set volume control to "0" and turn the REWIND SWITCH to the right.

7. MONAURAL RECORDING ON TRACKS NO. 3 - 2.



 Set the POINTER of the Track Selectic control to Tracks No. 3-2.
 Then follow the same procedure show whome for recording on Tracks No. 1.4.

above for recording on Tracks No. 1-4.

2. To record from a DISC or an External



AMPLIFER and its PHONO RADIO Jock-CRYSTAL PICK UP or a CERAMIC PICK can be directly connected to the Jock-A MAGNETIC CARTEIDGS should be connected to a separate Pre-Amplifer. To record from as External Amplifer,

K UP



 To record from a RADIO, use the accessory RADIO CABLE and connect the CLIP to the radio speaker or to the europhose jock. The cobile plug will go into the PHONO RADIO Jack of the Terecorder Model M-S.

8. MONAURAL PLAYBACK ON TRACKS NO. 1 - 4.











Turn the RECORD, PLAYBACK SWITCH "PLAY". The internal speaker embod in the Model M-5 will always operat there is no external speaker connected the Speaker Jock of the Terecorder. external speaker to the SPEAKE JACK on the LET AMPLIES. If the Play from an external speaker is inserted into the SPEAKER JACK all the way, the internal speaker connection will automatically be disconnected. By faviring the play from an external speaker the Jall way, both in-

may be used to feed an audio signed to the Tape Head Input or Magnetic Pick-Up llow) or the external Hi-II System. In this manner you may enjoy excellent reproduction of sound through your Hi-II Ampliller.

9. TAPE ERASING







 Fo erase pre-recorded material, first determine that there is no connection for to any PHONO. RADIO Jacks and Ploce the tope to be erosed on the LI SPINDLE and thread in normal moners. The set the POINTIR of the Track Selector Control to ISTEROJ and the RECOR FLAY SWITCH to "REC" after depressing the ECORD SAFETY BUTTON. This all movers on Tracks No. 1-3 will be erosed. To cle

11. TAPE SPEED CHANGE 10. INSTANT STOP LEVER

in 50 CYCLE AREA.

15"/sec., SPEED

12. POWER SOURCES SELECTOR SWITCH







14. RECORDING THE TELEPHONE CONVERSATION 15. RECORDING OR PLAYING WITH THE ENDLESS TAPE



Whenever you receive a long distance Telephone cell, or important business call they may be recorded by using Akai'

operate, as illustrated.

NOTE: Akai's Telephone Pick Up, is available.

To record unexpected events, commercial propaganda, educational exercises, etc. use

o place the tape on the Terecorder, po

ound the head and capstan as illustrated, her using, the tape may be would in the be magazine by pulling the tape our wely from the left "OUTLET" and allowing

magazine from the right "INLET".

14 TARE SPLICING AND EDITING

2

at tape (liganelly with an 2. Cover aligned ends wereign so ends will line up. SPLICING TAPE.

atting tape on a diagonal II aliminate detection of pressure to secure ends evenly end securely.

3. Trim off excess SPLICING TAPE.
(Cur lina the recording tops backing very slightly as illustrated by darted lines. 0

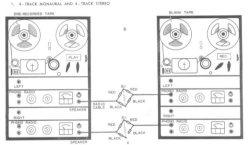
designed Portable Splicer will d exactly what you want with maximu speed and minimum affort. NOTE: Akai's Tope splicer is available



- A) 5" reel with tape.
- (D) Synchrod
- (Supplied w/speaker)
- 統 (G) Capstan "A" for dubbing
- Will Capstan "B" (50 cycles odapter.)

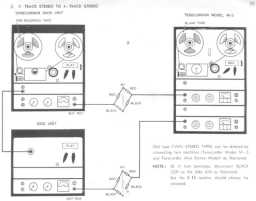
Note: " The Constant "A" con

101101 To operate this unit in 50 CYCLE AREA



Set the POINTER of the Track Selector Control for ISTEREO® on both Terecorders M.-5. In this position, it will reproduce and record Tracks No. 1 and 3 and Tracks No. 4 and 2 when the real is turned over. It is advisable to adjust the tage peed for ISTyles. on both mochines, by using copation "A".

NOTE: If hum develops, disconnect BLACK CLIP on the RIGHT AMPLIFIER as illustrated. But the 8 Ω residues



in same countries i. e. 50 cycles or 60 cycles.

Therefore, if this unit is pre-set for 60 cycle operation, to be used in 50 cycles area, the motor may cause vibration noise due to deficiency of the motor condenser's capacity.

It is always requires to switch the Screwdriver slot on the cycle Conversion Switch to the proper cycle as

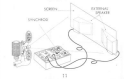
illustrated in the Figure below. Note: To operate this unit in 50 cycles area, be sure

to use CAPSTAN "B" which is the 50 cycle adapter after adjusting the Cycle Conversion



SYNCHRONOUS SOUND WITH MOVING PICTURES

To synchronize sound with 8 m motion pictures. the "SYNCHROD" provided with your Akgi Terecorder



Place the projecter so that the bottom edge of the light beam strikes the upper stripes on the "synchrod" for 16

LUBRICATION POINT AMOUNT OF LUBRICANT LUBRICANT

Rewind Idler Bearing. Wind Take-up Idler Bearing.	2 drops on each Idler bearing	\$ 1	rings and composition washers; lift idlers slightly, Oil. Allow oil to sook into bearings and to flow down shaft before reassembly. Wipe off excess immediately.
Pinch Roller Bearing.	See note	\$ 2	Remove metal cap and retaining screw, Remove roller. Apply liberal coating of lubricant to bearing bore, replace roller on shaft. When lubricating pinch roller, do not

LUBRICATION CHART

\$ 1 \$ 1 Remove speed change capstan, flow oil between shaft and retaining cap through the aperture, clean shaft with alcohol-soaked Apply a liberal film of lubricant to each

LUBRICANTS: \$ 1 - Light machine oil.

2 - Light machine arease. Eubricate Terecarder every 3 months in heavy duty service, every 6 months in moderate service, or annually in light

CAUTION: Do not over-lubricate.

En maximum service life and nations as

it is recommended that the drive motor of Terecorder be removed and lubricated every 600 as illustrated below.



and right amprifiers and lifting the panel clear.

replace the tube indicated in TUBE LOCATION CHART. Care must be taken when replacing tubes to avoid bending tube pins. Tubes and sockets have blank positions which must be aligned when tubes are re-inserted.



- V1 6267 (EF86) Low noise
- V2 12AD7 High # dual triode
- V2 12AD7 High it dual mode.
- V4 6AR5 Bias erase ascillator
 - X 4 Rectifier tube

In time, the record and erase heads will accumulate small quantities of the brownish-red axide with which recording tape is coated. The oxide build-up may become severe enough to hold the tape away from the minute recording head pap or may magnetically short-circuit the pap. The effect is reduced high frequency response and in several cases, reduced volume across the entire range of frequencies. space for dash Heads should be cleaned whenever any sign of oxide deposit appears on the bright pole pieces.

d. HEAD DE-MAGNETIZATION

As a general rule, slightly magnetized heads can be detected by noticing loss of normal high frequency response which

considerable distortion of the sound of tapes being played, in addition to loss of high frequency response.

e. HOW TO DE-MAGNETIZE

Head de-magnetization can be accomplished by touching the head softly with the de-magnetizer and making several small circular motions over all head surface areas as well as the head housing, after removing the head cover.

NOTE:

As a general rule, a block fast is an bidication of Noorrest power supply vishage and/or frequency or, an internal militarities. Only in rare instructs will be fast fast when though it is not present. If their replacement, the first is thown a second time, an intheir orthogo at few palphoment should be made, the will should be referred to a competent service man for respoir. The loss is southed in the RUSE HOLDER located on the front of the rear flavige on the BASE RATE of the M.S.

CAUTION

REPLACE FUSE ONLY WITH A 1 AMPERE, 3 AG TYPE UNIT: Serious damage can result from incorrect tusing Disconnect power and turn power switch off before replacing tuse.

- g. BREAK ADJUSTMENTS AND REPAIRS :
- In the event that tape spillage occurs when REWIND, FAST FORWARD. SWITCH is moved from either operational position to stop, adjustment or replacement of the BRAKE SHOE for the function in question, is indicated.
- Tape spillage occurring when reels of different diameters are used is not abnormal. The use of identical reels is
- The BRACK SHOTS are moreful of the ents of the WHOD and ERWIND BRACKO BRACKO BRASS by means of screws and nut. When the SWITCH is it stop position, the BBRACE SHOCK, which hash tape travel after wholling tape, is in contact with the secretal SPROLE CUTCH PLATE, below the FEED REE, SPROLE and the other SHOE, contact he broking idler between the TACLUP REEL SPROLE and in CUTCH PLATE. When the SHOES are initialized and worn, they may be secretal of feet deceases. Liouses moreful or provide in one with initial secretal control of the secretal places.
- Only when the SHOES are completely worn will replacement be required. Be certain that the mounting screw is fully

4. Defective motor or capacitor,

1		
SYMPTOM	CAUSE	CURE
3. Poor high frequency response	1. Heads misaligned.	Align heads.
or noisy playback.	Heads magnetized.	Demagnetize heads.
Tape spills off when winding	1. Different reel size.	Use reels of same diameter
or rewinding.	Brake rollers warn or out of adjustment.	Replace or adjust brake shoes
Rewind not operating.	1. Broken or worn rewind idler	Replace rowind idler wheel
	wheel.	
MO RANDUM		

HOW TO REMOVE THE TOP PANEL

When removal of the top panel is desired for repair or maintenance purpose, it can be dome in accordance with



- Remove all screws, pinch roller, speed change knob and track selector control knob as illustrated.
- The metal cap on the pinch roller can be easily removed with an edged instrument, such as a knife.
- All other screws should be removed with a CROSS SCREW DRIVER except
- The Track Selector Control Knob can be removed by loasening the screw "D". Before removing the Knob, remember the position of the indicator, as the control must be replaced in the same position.
- 5 The Speed Change Knob can be removed by loosening the screw "p"

"CAUTION"

No maintenance requiring the removal of any protective cover should be performed until power cord has been disconnected from the power line. High voltages are present within the units when connected to lines.

3. TAPE EDITING :

If only one track is recorded, thetape may be edited by cutting out unwanted portions or by joining selections from another sequence. Announcements may be inserted between selections, etc. Unused sections of tape can be spliced together for revise. For very precise editing, time ECPLAY SWITCH to the "PRAY" position and park INSTANT STOP LEVER. Turn real by hand to footel the word or sound. The team is then cut or worked or this sound.

OTE

Only such corrective mointenance measures as are listed above should be attempted by the user. Any other service which may be required should only be performed by service personnel intende with the mechanical and electrical requirements of magnetic recorders.

the TROUBLE-SHOOTING CHART, serves as a guide to procedures which are felt to be within the limits of the "user-performed" service. When any difficulty is encountered in the operation of the recorder, consult the chart, locate the symptom and proceed as directed. If the symptom persists after corrective action has been taken, consult year nearest dealer for service recommendation.

