AKAI TAPE RECORDER
MODEL

**A-333** 

ALSO APPLICABLE FOR MODEL X-355D

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## I. SPECIFICATION

built-in speaker Style : Portable : 62.7 lbs. (28.5 kg) stereo headphone Weight external speakers :  $17-\frac{3}{8}$ "(H) × 16"(W) ×  $12-\frac{1}{8}$ "(D) (440(H) × Dimensions 407 (W)  $\times 310$  (D) m/m overall, case crystal receiver closed. With playback output button at "IN": : 100, 110, 117, 120, 125, 130, 140 V.A.C. Power Supply Can be monitored the recorded signals 200, 210, 217, 220, 225, 230, 2401 from the playback head by using (Interchangeable) built-in speaker Recording System: In-line 4 track stereo, monaural restereo headphone cording by using Cross-field bias head. external speakers : 2 speeds: 7-1/2 ips (19cm/s), 3-3/4 ips. Tape Speed crystal receiver (9.5cm/s) by using adaptor 15 ips Main Motor : Condenser starting, hysteresis syn-(38cm/s) available. chronous 2 speeds (4-8 pole) motor. Tape Speed Condenser capacity 3 µF (50 c/s) Deviation: Within  $\pm 0.5\%$  at 7-\frac{1}{2} ips.  $2.5 \,\mu\text{F} \,(60 \,\text{c/s})$ Within  $\pm 1.0\%$  at 3-\(\frac{3}{4}\) ips. More than 1/100 HP Wow and Flutter: Less than 0.08% R.M.S. at 7-1/2 ips. Power factor 70% (at normal play) Revolution 1,500-750 R.P.M. (50 c/s) Less than 0.12% R.M.S. at 7-1/2 ips. 1,800-900 R.P.M. (60 c/s) (at reverse play) Less than 0.14% R.M.S. at 3-34 ips. Torque Motor : Condenser starting induction motor. (at normal play) Condenser capacity 3 µF Less than 0.15% R.M.S. at 3-34 ips. More than 1/100 HP (at reverse play) Power factor 70% Revolution 1,450 R.P.M. (50 c/s) Fast Forward and 1,740 R.P.M. (60 c/s) Rewind Time: 45 seconds for either operation using a Heads 1,200 feet recording tape at 50 cycles. 36 seconds at 60 cycles. Recording Head: Inline 4 track stereo and monaural. Impedance:  $135 \Omega$  at 1,000 c/sFrequency Gap: 4 microns 30 to 24,000 cps  $\pm$  3 db at 7- $\frac{1}{2}$  ips. Response: Playback Head: Inline 4 track stereo and monaural. 30 to 18,000 cps  $\pm$  3 db at 3-34 ips. Impedance:  $1,000 \Omega$  at 1,000 c/sSignal to Noise Gap: 2 microns Ratio: Better than 45 db at normal play Erase Head : Inline 4 track stereo. (7-1/2 ips, 3-3/4 ips). Impedance:  $750 \Omega$  at 90 kc. Better than 43 db at reverse play Gap: 0.2 mm (7-1/2 ips, 3-3/4 ips). Cross-Field Bias Distortion Head: Inline 4 track stereo. (total harmonics): Within 3% at 1,000 c/s 0 VU Impedance:  $750 \Omega$  at 90 kc. (line output) Gap: 0.2 mm Within 5% at 1,000 c/s 0 VU (speaker output at 10 watts  $(8 \Omega)$ ) Record Level OUTPUT Indicator: Vertical indication model "A" VU meter. Pre-amplifier Internal Speakers: 6-1/2" round wide range dynamic Output: 1,228 V (0 VU) at using 1,000 c/s 0 VU recorded tape. Impedance  $1.5 \,\mathrm{k}\Omega$ . speaker. Impedance: 8Ω Main Output Nominal power input: 4W (speaker output): 20 watts at undistorted power out-Maximum power input: 6W put on each channel. Impedance  $8 \Omega$ . Frequency response:  $50-10,000 \pm 10$ db. INPUT Transistor Used: 2SB443(A) × 4) : More than 50 mV. Impedance  $100 \text{ k}\Omega$ . Line Input 2SB75® × 2}Pre-amplifier Microphone 2SB75® ×10) Input: More than  $0.5\,\text{mV}$ . Impedance  $4\,\text{k}\Omega$ . : Less than -80 db (Monaural) 2SB75@ Cross-talk 2SB370A@×2 Main amplifier Less than -45 db (Stereo) 2SB338(A) ×4) : Less than -70 db for all tracks. Erase Ratio 2SB370A®×2 Oscillator Insulation Selenium Used : SPN-01×2 Bridged selenium rectifier Resistance : More than  $10 M\Omega$ 12C-2×1 Center top selenium recti-Insulation Durability: 1,000 V.AC. for more than one minute Silicone Diode duration. Used:  $SE-05a \times 1$ Monitor System  $SL-150 \times 1$ (in recording) : With record output button at "IN": SW05-a $\times$ 1

Reels Used

Can be monitored the program being

recorded by using

: With adaptor, reels up to 10-1/2" can

be used.

## II. MEASURING METHOD

#### TAPE SPEED DEVIATION

- 1. Method involving use of pre-recorded tape.
  - Playback on the tape recorder to be tested tape pre-recorded at 1,000 cps  $\pm 0.1\%$  for measuring tape speed deviation. Connect the appropriate output to a frequency counter meter in order to measure the tape speed deviation from the resulting deviation of the measured frequency.
- 2. Method involving use of timing tape (designed for tape speed measurement).

This method utilizes a timing tape marked at intervals of 7-½". The running time of the tape over 60 marked section is measured in order to calculate the deviation of the tape speed. In application of this method, however, it should be borne in mind that should the timing tape stretch or contract, measurement error is inevitable, so that it is necessary to measure the total length of the tape in advance.

#### WOW AND FLUTTER

Playback the 3,000 cps pre-recorded tape whose wow and flutter level is guaranteed to be smaller than 0.07% for measurement by means of a wow meter. It is also possible for a 3,000 cps sine wave to be recorded and played for measurement by means of the wow meter. In this case, however, the wow meter indicates a value as much as twice the value given in the specifications on the first page.

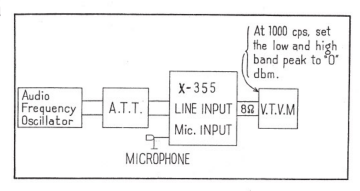
#### FREQUENCY RESPONSE

#### RECORD:

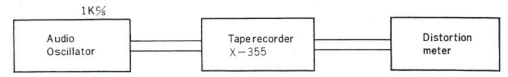
- 1) Give a sine wave of 1,000 c/s to the Line Input of the recorder to be tested through an attenuator from an audio frequency generator.
- 2) Push the "Record Output Button" and adjust the line input volume so that the VU meter needle indicates "0" VU.
- 3) Under the condition described in (2), lower the input level 16 db by means of the attenuator.
- 4) Connect a microphone to the Microphone Input.
- 5) Start recording. Control the microphone input level and the spot frequency in the range of 30 cps to 25,000 cps from the audio frequency generator and record by talking.
  - ★ Remarks: After announcing the frequency of each point, the microphone volume should immediately be rotated back to minimum.

#### PLAYBACK:

- 6) Place the "Record Output Button" in the OUT position and push the "Playback Button"
- 7) Set the Equalizer Switch on 7-1/2" or 3-3/4" position.
- 8) Set the Tone Switch on "Flat" position.
- 9) Terminate "External Speaker Output" of the recorder with 8 Ω resistor and connect a Vacuum Tube Volt Meter (V.T.V.M with milli volts scale).
- 10) Playback the tape previously recorded.
- 11) Adjust the output level to "0" dbm at "1,000 c/s" as indicated on the V.T.V.M. by adjusting the loudness volume.
- 12) Playback the recorded spot frequencies with the conditions in (11); make a memo of output level and plot the value on a graph.



### TOTAL HARMONIC DISTORTION FACTOR



Connect the measuring instrument as shown above, and record the 1,000 cps sine wave at "0" VU. Playback the resultant signal and measure the overall distortion factor. Measure the noise level of the tape recorder with the tape removed; connect the audio oscillator directly to the distortion meter for measurement of the distortion factor of the oscillator.

The required distortion factor may be obtained from the results of the above measurement by the following formula:

$$d_0 = d - d_1 - d_2$$
where,  $d_0 = \text{Required}$ 
 $d = \text{Overall distortion factor}$ 
 $d_1 = \text{Noise level}$ 
 $d_2 = \text{Distortion factor of the oscillator}$ 

(Note: New tape of particularly good quality should be used for measurement of the distortion factor).

## SIGNAL TO NOISE RATIO

Set the Tone Switch on "Flat" position and playback a tape containing a 1,000 cps sine wave recorded at "0" VU level on a standard recorder. Connect an  $8\,\Omega$  resistor to the output terminals of the recorder and measure its output. Then remove the tape and measure the noise level under the same conditions. Convert into decibels each of the measured values.

#### POWER OUTPUT

Playback a tape containing a sine wave of 1,000 cps recorded at 0 VU on a standard recorder. Measure the voltage at the output of the recorder to be tested when terminated with  $8\Omega$ .

Then use the following formula:

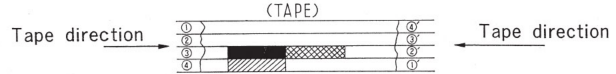
$$P = \frac{E^2}{R}$$

$$P = \text{Desired output (W)}$$

$$E = \text{Measured voltage (R.M.S.)}$$

$$R = 8\Omega$$

CROSS TALK (Cross talk between the tracks)



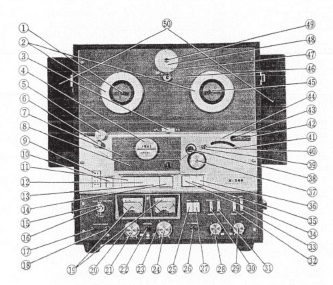
As shown in the figure, first record a 1,000 cps sine wave on track No. 3 at +3 VU level. Next, remove the 1,000 cps input signal and record under a non-input condition.

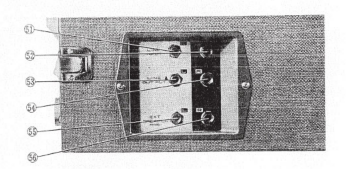
Then, playback the tape on track No. 3 and No. 1 (reversed condition of tape) through the 1,000 cps B.P.F. (Band Pass Filter, Sensitivity....1:1) and obtain a ratio between the two from the following formula.

$$C = 20 \log \frac{E_0}{E_2 - E_1} \text{(db)}$$

$$\begin{cases}
C = \text{Desired cross talk ratio (db)} \\
E_0 = 1,000 \text{ cps signal output level} \\
E_2 = 1,000 \text{ cps cross talk output level} \\
E_1 = \text{No-input signal record level}
\end{cases}$$

## III. CONTROL LOCATION



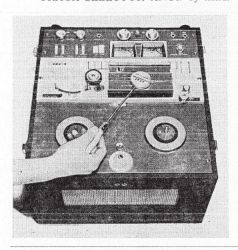


- 1 Supply Reel Shaft
- ② Guard Circle
- Speed Change Switch
- 4 Track Selector Knob
- ⑤ Tape Guide
- 6 Tape Guide Roller
- 7 Head Cover, A
- ® Head Cover, B
- (9) Remote Control Socket
- 10 Power Button
- 11 Stop Button
- <sup>12</sup> Rewind Button
- <sup>(3)</sup> Play Button
- 4 Fast-Forward Button
- Record Safety Lock
- 6 Record Safety Button
- Microphone Jack (Left)
- <sup>®</sup> Microphone Jack (Right)
- <sup>(9)</sup> VU Meter
- 20 Line Volume Control (Left)
- Microphone Volume Control (Left)
- 2 Recording Lamp
- Line Volume Control (Right)
- Microphone Volume Control (Right)
- 23 Record Output Button
- Stereo Headphone Jack
- 2 Playback Output Button
- Wolume Control (Left)

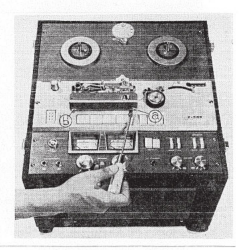
- 29 Volume Control (Right)
- 30 Function Switch
- 3 Equalizer Switch
- 2 Tone Switch
- Speaker ON/OFF Switch
- A Repeat Button
- 3 Reverse Button
- 36 Shut-Off Button
- 3 Pinch Wheel
- Capstan Shaft
- 3 Auto. Reverse Pin (I)
- 40 Auto. Reverse Pin (II)
- 41 Tension Arm
- @ Index Counter
- @ Re-set Button
- 4 Tape Holder
- 45 Take-up Reel Shaft
- 46 Dial Off Button
- Auto. Tape Count Meter
- Set Dial
- 49 Manual Reverse Button
- 8 Reflector
- 5 Line Input Jack (Left)
- D Line Input Jack (Right)
- 3 Line Output Jack (Left)
- 6 Line Output Jack (Right)
- 55 Ext. Speaker Jack (Left)
- & Ext. Speaker Jack (Right)

## IV. PROCEDURE FOR REMOVAL

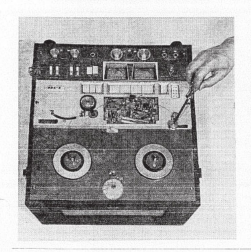
- (1) Loosen the RETAINING SCREW of TRACK SELECTOR KNOB by using a Phillips-headed screw driver (3 millimeters in diameter) and remove the TRACK SELECTOR KNOB by hand.
- (2) Loosen the RETAINING SCREWS (marked (a) and (b)) of the HEAD COVER (A) by using the same screw driver and remove the HEAD COVER (A) by hand.
- (3) Loosen the RETAINING SCREWS (marked (a) and (b)) of the HEAD COVER (B) and remove the HEAD COVER (B) in the same manner.

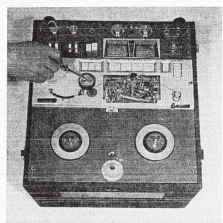


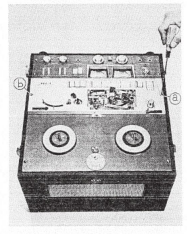




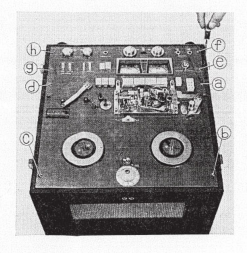
- (4) Loosen the RETAINING SCREW of the TAPE GUIDE by using a larger (4 millimeters in diameter) Phillips-headed screw driver and remove the TAPE GUIDE by hand.
- (5) Loosen the RETAINING SCREW of the PINCH WHEEL by using the same screw driver and remove the PINCH WHEEL by hand.
- (6) Loosen the RETAINING SCREWS (marked (a) and (b)) of the FRONT PANEL by using the same screw driver and remove the FRONT PANEL by hand. In this case, set the SHAFT of the TAPE GUIDE on the left of the FRONT PANEL.

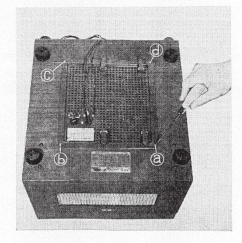


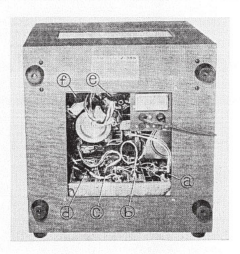




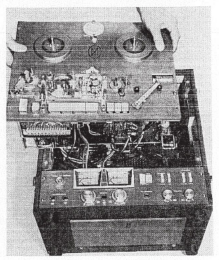
- (7) Loosen the SCREWS (marked from (a) to (h)) by using the same screw driver.
- (8) Loosen the RETAINING SCREWS (marked from (a) to (d)) of the VENTI-LATOR by using the same screw driver and remove the VENTILATOR by hand.
- (9) Remove the PLUGS (marked (a) to (f)) carefully by hand.

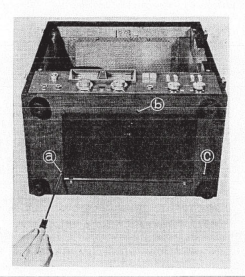




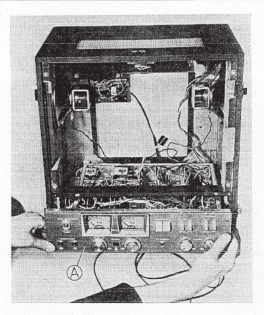


- (10) Remove the TAPE TRANSPORT MECHANISM ASSEMBLY (M) by slowly lifting it from the case as shown in picture.
- (11) Loosen the RETAINING SCREWS (marked (a) to (c)) of the AMPLIFIER SHEATHING by using the same screw driver.

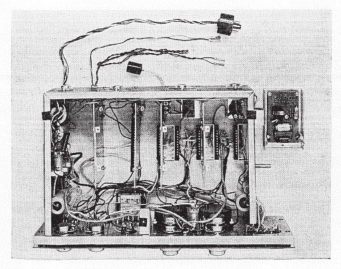


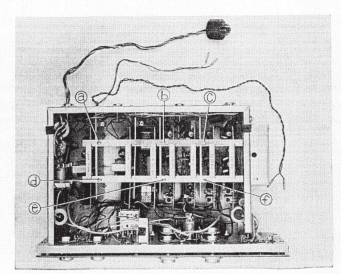


(12) Disconnect the SPEAKER TIPS (marked (a) to (b)) and remove the AMPLIFIER ASSEMBLY (A) from the case by hand.



(13) (14) Loosen the RETAINING SCREWS (marked from (a) to (f)) by using a smaller (3 millimeters in diameter) Phillips-headed screw driver and remove the CARDS of MAIN AMPLIFIER, PLAYBACK, RECORD and RELAY BLOCK by hand.

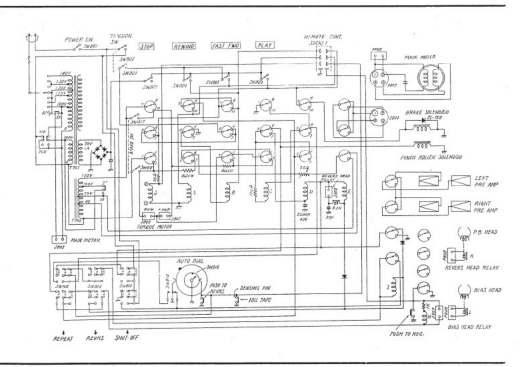




## V. TRANSPORT MECHANISM

Fig. 1 illustrates the basic circuit arrangement of the transport mechanism which is a modification of the schematic diagram attached to the Operator's Manual and which gives better understanding of the functions and operation of the tape transport.

FIG. 1



#### 1. STOP

Load a tape and set the recorder to play condition. Put the power switch (SW801) to the ON position. Current flows as indicated by red line in Fig. 2 and the main motor starts and the VU meter lamp lights. In this state of tape transport, no relay or no solenoid coil is operated.

#### 2. PLAY

As the play button is depressed under the STOP condition, the relay control current flows through the play button micro switch (SW804) as indicated by red dotted line in Fig. 3 and the relay G is energized and locked by contact 6-2. The relay G thus locked continues to be energized even with the finger released from the play button. The current flow is shown in red line. The current flows through contacts 7-10 and 5-3 of the relay G and into two torque motors. The center taps of these motors are connected through the contacts of the relays A, B, C and E to the 40V terminal of the power transformer (T702). The tape is thus given proper tension.

At the same time, the current flows into the brake solenoid and pinch wheel solenoid so that the brake band is let free and the pinch wheel is pressed against the capstan thereby causing the tape to travel at constant rate of speed.

While in tape travel, the stop button may be depressed and the stop micro switch (SW807) put in OFF position, so that the relay control current is discontinued and the relay G unlocked, bringing the transport mechanism to a stop.

As the tape is fully wound onto the take-up reel and the tension arm dropped, the tension switch (SW803) turns into OFF position, thereby the transport mechanism is reverted to a stop.

## 3. FAST FORWARD

Depressing now the fast forward button under the STOP condition causes the relay control current to flow through the micro switch (SW805) as shown by red dotted line in Fig. 4 thereby switching the relay A into ON position. As the relay A is thus locked, the relay control current flows along the red line in Fig. 4 until the relay G and brake solenoid become energized to release the brakes. 120 volts are applied across  $8 \Omega$  5W resistor to the fast forward motor as shown in Fig. 5, whereupon the fast forward motion of the tape is effected. This resistor is intended to prevent transient pulse generated when switching the relay contacts.

FIG. 2

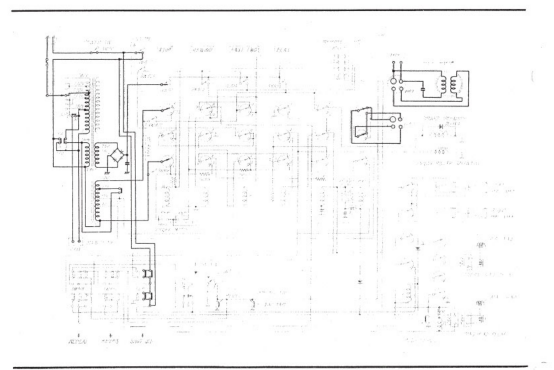


FIG. 3

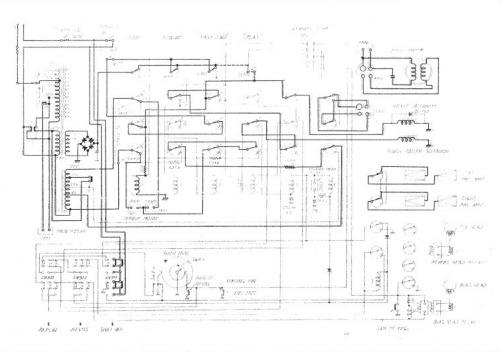


FIG. 5

F RELAY

R ≥ 8 Ω5 W

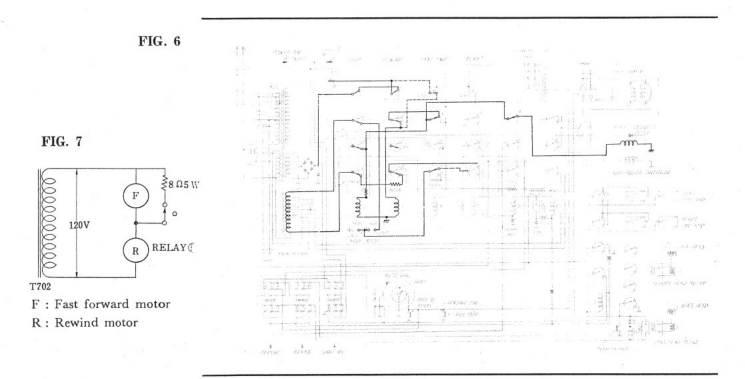
T702

F : Fast forward motor

R : Rewind motor

## 4. REWIND

Depressing the rewind button under the STOP condition causes the current to flow through the micro switch (SW806) as indicated by red dotted line in Fig. 6 so that the relay B is energized and locked by contact 7-10. The relay control current now flows as indicated by red line in Fig. 6 so that the relay G is energized and the brakes released, whereupon the rewind motor is supplied with 120 volts through 8  $\Omega$  5W resistor as shown in Fig. 7. The rewind mode of operation thus takes place.



#### REPEAT

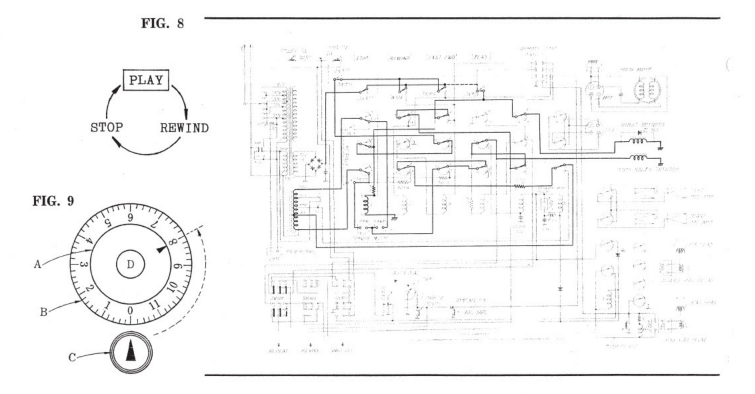
#### a) REPEAT PLAY

To establish the repeat play mode of operation of the tape recorder, the repeat button on the front panel should be first depressed thereby to put the repeat switch (SW808) in red-line position as shown in Fig. 8.

At a starting end of the tape, the automatic tape counter meter dial B should be calibrated by bringing its zero point in registry with the arrow point of the dial-off button dial C, then set the set dial to its arrow pointing any desired area of the tape....near the terminating end or any portion of the tape desired for repeated play, as illustrated in Fig. 9. Exact tape length in this case varies with the type of tape used; therefore, it is advisable to check how far the zero point of the dial B has advanced when the tape is fully taken up by fast forward and set the arrow of the dial A at that point.

Now, press the play button so that the relay control current flows as indicated by red line in Fig. 8, thus establishing the play mode of operation alreadly described in Paragraph 2.

The dial B turns in the direction of the dotted line in Fig. 9 arrow as the tape advances.

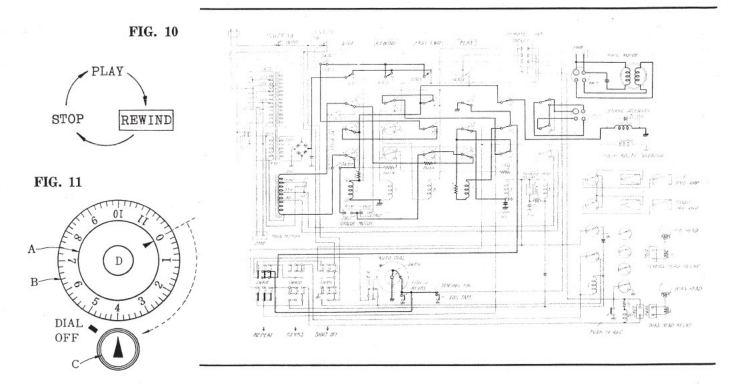


## b) REPEAT REWIND

The dial B, in repeat play, continues to turn counter clockwise until its "0" point comes in registry with the arrow of the dial A as shown in Fig. 11. Then, the automatic dial switch (SW816) in Fig. 10 is put in ON position and the relay control current flows in the manner shown by red line in Fig. 10 so that the relay C and relay G are energized thereby to effect the automatic rewind operation. Subsequently, the "0" point of the dial B rotates in the direction of the dotted line arrow as shown in Fig. 11 and the automatic dial switch (SW816) is put in OFF position. However, inasmuch as the relays C and G are respectively locked by contacts 7-10 and 6-2, the rewind mode of tape motion continues while the capacitor C812 (2500  $\mu$ F) is charged with 35 volts through the contact 6-2 of relay C.

When the manual reverse button (shown at D in Fig. 9) is depressed any time during the repeat mode of operation, the automatic mode of rewind operation takes place just in the same manner as it would be with the switch (SW816) put in ON position.

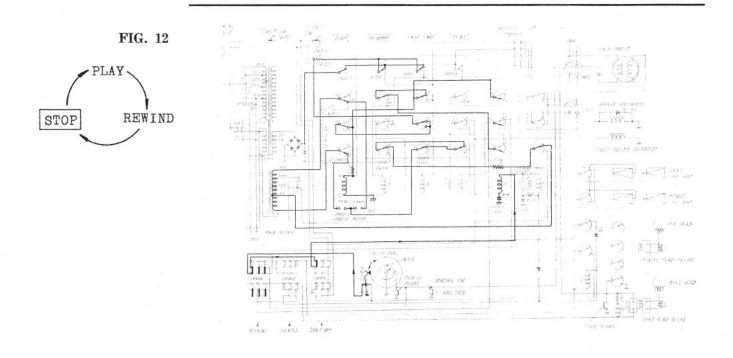
With a tape more than 2400 feet long, the dial-off button may be set in DIAL-OFF position and the dial B stopped, whereupon the tape may be attached at the terminating end with a foil tape for contact with the sensing pin. That foil tape causes the transport mechanism to switch on automatic rewind.



### c) REPEAT CYCLE STOP

While the machine is in the repeat rewind mode operation with the dial B kept in the dotted line direction as shown at Fig. 11, the "0" point of the dial B is at the same position with the arrow point of the dial C so that the switch (SW814) is put in ON position by convexity of the dial B. Consequently, the 35 volt potential established in the capacitor during repeat rewind is discharged through the relay D coil and the contacts of the switches (SW808, 810 and 814). This discharge current causes the relay D to be energized so that the current flow through the brake solenoid and pinch wheel solenoid is discontinued the and then the tape stops.

It takes 3 to 4 seconds to discharge the capacitor C812, while the tape is held to a stop. As the capacitor C812 is completely discharged, the relay D automatically becomes de-energized and the transport resumes the repeat play mode of operation to begin reproduction of the tape. The operation of the machine just described repeats itself as long as the hand is off the stop button.

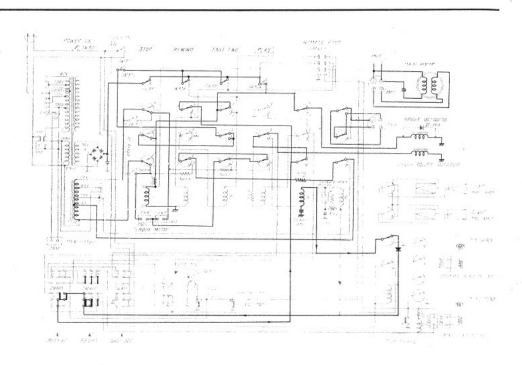


#### 6. REVERSE

#### a) REVERSE CYCLE "NORMAL PLAY"

To establish a reverse play mode of operation, the reverse button on the front panel is depressed so that the reverse switch (SW809) is put in the red line position as shown in Fig. 13. In just the same manner as with the repeat play mode of operation, the "0" point of the dial B in Fig. 9 is brought in registry with the arrow marking on the dial C at an initial turn of tape roll, while the arrow of the dial A is set to a terminating end of tape or to any desired point on tape for reverse play. With the play button depressed in this manner, the relay control current flows in a manner indicated by red line in Fig. 13. However, at the instant of depressing the play button there flows a charge current through the coil of relay D into the capacitor C812 (2500  $\mu$ F) as shown by black line in Fig. 13, so that the relay D is energized for about 2 or 3 seconds blocking the flow of current through the brake solenoid and the pinch wheel solenoid. So, with the play button depressed, a few seconds must be anticipated until the charge current to the capacitor diminishes, before the relay D is de-energized to begin normal play of the tape.

FIG .13



## b) REVERSE CYCLE "NORMAL PLAY----->STOP"

The "0" point of the dial B rotates in the direction of the dotted line arrow in Fig. 9 according to the tape advance, and comes in registry with the arrow on the dial A, whereupon the automatic dial switch (SW816) is put in ON position and the relay I energized thereby discharging the capacitor C812 through the contact of relay I. The discharge current from the capacitor flows through the coil of relay D. The relay D thereby energized for a few seconds blocks the flow of current through the brake solenoid and the pinch wheel solenoid so that the machine is held to a stop.

The tape may be stopped for 3 or 4 seconds any time during normal play according to Paragraph. 5 by either when the manual reverse button is pressed or when the foil tape on the record tape contacts the sensing pin, just in the same manner as the switch (SW816) put in ON position. At which time, the current flows through the contact of relay I and the coil of relay E. As the relay E is thereby energized and the contacts 7-10 and 6-2 are closed in, the main motor starts to reverse.

FIG. 14

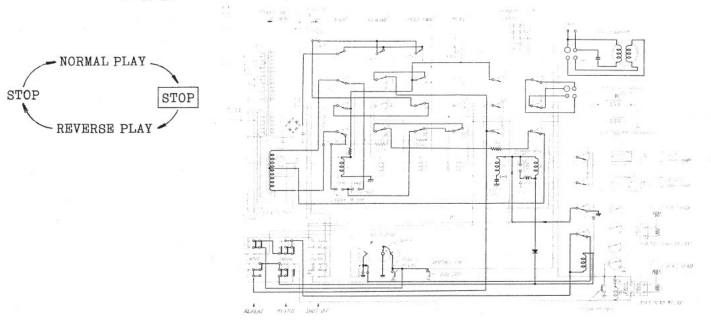
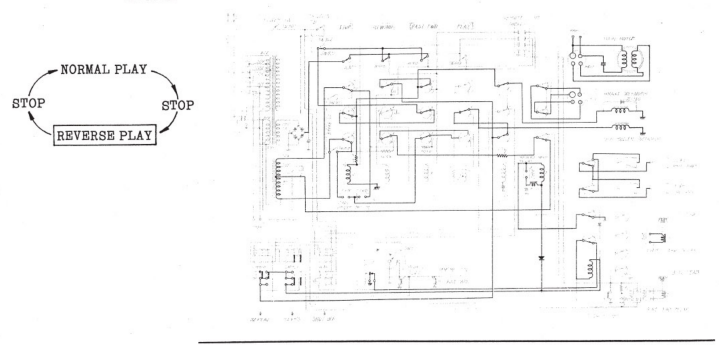
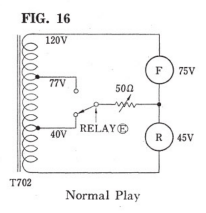


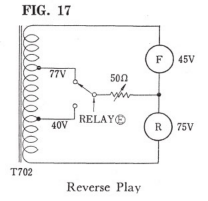
FIG. 15



## c) REVERSE CYCLE "REVERSE PLAY"

With the machine held to a stop in the manner described, as the charge current diminishes with charging of the capacitor C812, the relay D becomes de-energized so that the current flows through the brake solenoid and the pinch wheel solenoid. Consequently, the tape begins reverse motion as the main motor has already reversed, thus establishing a reverse play mode of operation. The current simultaneously flows into the reverse head relay coil connected parallel with the coil of relay E, so that the playback head is lowered to reproduce the 2 and 4 tracks of the tape. The left and right pre-amplifiers may be switched over by the relay I so that the recorded signal on the left channel is reproduced without fail from the line output designated at this channel. For reverse play, tension in the tape may be adjusted by changing the voltage impressed on the torque motor in the manner illustrated in Figs. 16 and 17.





F: Fast Forward Motor

R: Rewind Motor

### d) REPEAT CYCLE "REVERSE PLAY-STOP"

With the tape advancement on reverse playback, the automatic tape counter meter dial B rotates in the direction of the dotted line arrow as shown in Fig. 11. As the "0" point on the dial B comes at the arrow point on the dial C, the contact of dial switch (SW814) is raised by the convexity of the dial B as illustrated in Fig. 18, and the contacts Y-Z are de-energized, hence, the relay I is de-energized as the charge current for the capacitor C812 flows through the coil of relay D as shown by red line in Fig. 18. The relay D energized prevents the current from flowing through the brake solenoid and the pinch wheel solenoid thereby holding the machine to a stop. De-energization of the relay I stops the flow of current through the relay E and coil of the reverse head relay, so that the main motor is switched back to forward rotation and the voltage applied to the torque motor switched to normal play. The preamplifiers resume a normal play mode of performance. In this manner, the relay D continues to be energized (for about 3 to 4/seconds) until the charge current of the capacitor C812 is finally diminished. As the relay D is again de-energized, the tape begins to travel in the normal play fashion.

Thus, the tape transport in the reverse cycle mode of operation repeats the sequence of Normal Play——→Reverse Play——→Stop.

NORMAL PLAY

STOP

REVERSE PLAY

REVALUE AND SHALE OF THE PLAY

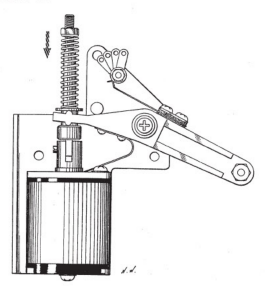
## VI. MECHANISM ADJUSTMENT

## 1. ADJUSTMENT OF PINCH WHEEL

The proper pressure is applied to the pinch wheel by plunger action and spring tension.

The proper pressure to be applied to the capstan is between 1400-1500 grams and pressure above or below that range may cause wow and flutter. The pressure adjustment is made by turning an adjusting screw as shown by Fig. 19, where the direction of the arrow indicates increasing pressure and the other direction indicates decreasing pressure.

FIG. 19



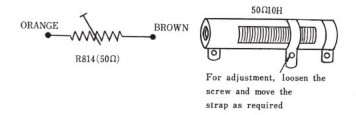
## ADJUSTMENT OF TAKE-UP MOTOR

The take-up motor is a condenser  $(3\mu F)$  start 4-pole induction motor having optimum torque between 130 and 145 grams ranging when loaded with standard 7" reel in "normal play". (as determined with tape wound on 5" reel to a roll diameter of 60 mm using a bar gauge). The motor is run in this manner to insure that the tape is wound at a constant speed. The voltage supplied to the take-up motor during this operation may range from 75 to 80 V. A. C.

The optimum to torque (viz. optimum back tension) in the "reverse play" mode of operation ranges from 40 to 50 grams with a feed voltage of about 40 to 45 V. A. C., approximately. The optimum torque when loaded with 10° reel in "normal play" is set at 210-220 grams, with a feed voltage ranging from 85 to 95 V. A. C., while in "reverse play" the torque is set at 70-80 grams with a feed voltage ranging from 55 to 65 V. A. C.

The torque can be adjusted by controlling the resistor R814  $(50\,\Omega)$  as shown in Fig. 20. Since this resistor is adapted for varying the voltage fed midway between the take-up motor and the supply motor, increasing the value of the resistor increases the torque of the supply motor and conversely reduces the torque of the take-up motor. With this in mind, adjustment of the torque should be made with use of a wow meter so as to set the torque to a level where wow and flutter are held to a minimum.

#### FIG. 20



## 3. ADJUSTMENT OF SUPPLY MOTOR

The supply motor is, like the take-up motor, a condenser  $(3 \mu F)$  start 4-pole induction motor.

a) Its optimum torque when loaded with the 7" reel in "normal play" is set between 40 and 50 grams (as measured by a bar gauge with tape wound on 5" reel to a roll diameter of 60 mm). The voltage fed to the supply motor is in the range between 40 and 45 V. A. C.

The torque in "reverse play" is optimum in the range of 130 to 145 grams with the feed voltage between 75 and 80 V. A. C.

b) The torque optimum for the loading of 10" reel in "normal play" is in the range from 70 to 80 grams (with the feed voltage ranging from 55 to 65 V.A.C.), while in the "reverse play" the optimum torque is in the range between 230 and 235 grams (with the feed voltage ranging from 85 to 95 V.A.C.).

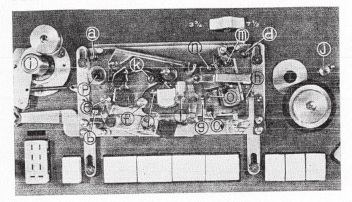
The optimum torque is adjusted in the same manner as in the case of the take-up motor.

## 4. ADJUSTMENT OF HEADS

Adjustment of heads requires high-precision workmanship and for this reason re-adjustment of the heads, after delivery of tape-recorders, should be avoided without attention of the skilled engineer. In case, however, the head requires replacement, this should be done in accordance with the following procedures.

- (A) Mounting and positioning of heads (See Fig. 21)
- i) Fix the head while loosening the control nuts (a), (b),
   (c) and (d), and set the tape in motion for "normal play".
- ii) Adjust the position of the tape, using the inclination control nuts (a) through (d) so that the tape passes the centers of the tape guides (e), (f), (g) and (h), respectively.
- iii) Now, set the machine in the "reverse play" mode of operation. Use the inclination control nuts @ through @ and also the level regulating screw ① and adjust the position of the tape contacting the periphery of the impedance roller ① so that the tape will assume the same position as in "normal play".
- iv) To be sure that the adjustments have been properly accomplished, check the heads once again with respect to ii) and iii).
   (Note that incomplete adjustment may lead to sluggish displacement of the cross-field bias head.)

## FIG. 21



- (B) Adjustment of head level
  - \* In "normal play" mode
  - a) Adjust the erase head so as to be positioned about 0.15 mm above the upper edge of the tape by turning the level control screw (§).
  - b) Adjust the position of the record head by turning the level control screw ① so that the upper edge of the tape is aligned with the top edge of the CH-1 core.

  - \* In "reverse play" mode

  - \* Note: Check the tape to head contact alignment both in horizointal and vertical directions.

## (C) Adjustment of playback head alignment

Playback an Ampex Alignment tape (8000 c/s) at the tape speed of 3-3/4" in "normal play" mode. Set the head at a point at which maximum output is obtained by turning the alignment control screw ①.

Apply this test in "reverse play" also and see if the differences of output levels between the two modes of tape operation are in excess of 1 dB. If so, this should be reduced to less than 1 dB by turning the alignment control screw ①.

## (D) Adjustment of recording bias voltage

Set the machine in "record" mode of operation. Set VTVM between the lead wire (red in colour) of the bias voltage control coil (P) and ground. Adjust the terminal voltages to read 40 V.A.C. by vertically moving the control screw in the coil (P).

(Preferably, a driver of non-conductive nature, for example, a driver mode of a plastic material, should be used for this purpose. An ordinary metal driver, upon insertion into the coil  $\mathfrak P$ , alters the value of  $\mu$ , resulting in correct bias voltage readings.)

## (E) Adjustment of record head alignment

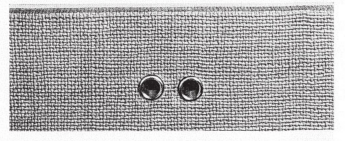
Set a blank tape in motion at the tape speed of 7-1/2\*. Record 10,000 c/s sine waves at about -10 VU. Adjust the record angle control screw ( to obtain maximum reproduce output.

\* After the foregoing adjustments, the amplifiers should also be adjusted in accordance with the section of "Amplifire Adjustment" (except for the main amplifier).

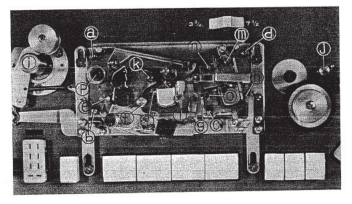
## 5. ADJUSTMENT OF BRAKE

In order to protect the tape from being damaged when the machine comes to a "STOP", the voltages fed to both the supply motor and the take-up motor are cut off from the relays, and each brake felt is simultaneously pressed against each motor pulley to stop the rotation of the motors. Adjust the brake, by turning the brake regulating screws (a) and (b) while the machine is in its "STOP" mode as shown in Fig. 22, so that slipping tension between the left and the right motor pulleys and the brake felt is maintained between 200 and 250 grams. (Read the value with a bar gauge, using a tape wound on 5" reels to a roll diameter of 60 mm.)

FIG. 22



### FIG. 21



## (B) Adjustment of head level

- \* In "normal play" mode
- a) Adjust the erase head so as to be positioned about 0.15 mm above the upper edge of the tape by turning the level control screw .
- b) Adjust the position of the record head by turning the level control screw ① so that the upper edge of the tape is aligned with the top edge of the CH-1 core.
- c) Adjust the position of the playback head with the level control screw @ so that the upper edge of the tape is brought into register with the top edge of the CH-l core, in just the same manner as in the adjustment of the record head.
- \* In "reverse play" mode
- \* Note: Check the tape to head contact alignment both in horizointal and vertical directions.

## (C) Adjustment of playback head alignment

Playback an Ampex Alignment tape (8000 c/s) at the tape speed of 3-3/4" in "normal play" mode. Set the head at a point at which maximum output is obtained by turning the alignment control screw ①.

Apply this test in "reverse play" also and see if the differences of output levels between the two modes of tape operation are in excess of 1 dB. If so, this should be reduced to less than 1 dB by turning the alignment control screw ①.

## (D) Adjustment of recording bias voltage

Set the machine in "record" mode of operation. Set VTVM between the lead wire (red in colour) of the bias voltage control coil (P) and ground. Adjust the terminal voltages to read 40 V.A.C. by vertically moving the control screw in the coil (P).

(Preferably, a driver of non-conductive nature, for example, a driver mode of a plastic material, should be used for this purpose. An ordinary metal driver, upon insertion into the coil p, alters the value of  $\mu$ , resulting in correct bias voltage readings.)

## (E) Adjustment of record head alignment

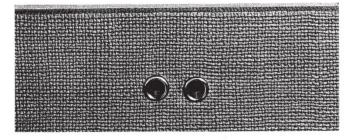
Set a blank tape in motion at the tape speed of 7-1/2". Record 10,000 c/s sine waves at about -10 VU. Adjust the record angle control screw (1) to obtain maximum reproduce output.

\* After the foregoing adjustments, the amplifiers should also be adjusted in accordance with the section of "Amplifire Adjustment" (except for the main amplifier).

## 5. ADJUSTMENT OF BRAKE

In order to protect the tape from being damaged when the machine comes to a "STOP", the voltages fed to both the supply motor and the take-up motor are cut off from the relays, and each brake felt is simultaneously pressed against each motor pulley to stop the rotation of the motors. Adjust the brake, by turning the brake regulating screws (a) and (b) while the machine is in its "STOP" mode as shown in Fig. 22, so that slipping tension between the left and the right motor pulleys and the brake felt is maintained between 200 and 250 grams. (Read the value with a bar gauge, using a tape wound on 5" reels to a roll diameter of 60 mm.)

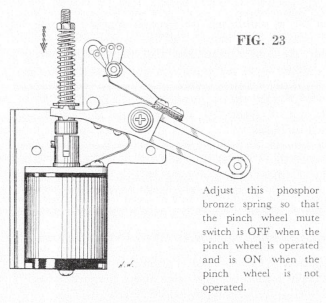
FIG. 22



## 6. ADJUSTMENT OF PINCH WHEEL MUTE SWITCH

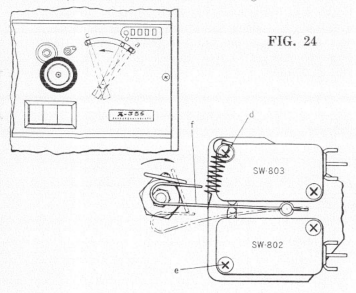
The switch is gang-operated with the pinch wheel for constructing a voice circuit only under PLAY conditions. Accordingly, improper adjustment of the switch contacts may result in reproduction failure or troublesome noise during fast rewind.

Adjust the switch contact position so that the contact is OFF when the pinch wheel is in contact with the capstan, and ON when the pinch wheel is not operated.



#### 7. ADJUSTMENT OF TENSION SWITCH

This tension switch is operative interlockingly with the tension arm in such fashion that only when the arm is located between ⊕ and ⊚ as shown in Fig. 24, the switches SW-802 and SW-803 are tripped into "ON" position thereby actuating the relays. Therefore, loosen the fastening screws ⊕ and ⊕ of the switches (SW-802 and SW-803) and displace them with fingers to adjust them so that only when the tension arm is located between ⊕ and ⊙, the lever ⊕ will press the button SW-802 and conversely, the button SW-903 will emerge.

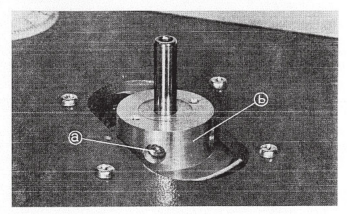


#### 8. ADJUSTMENT OF REEL BASE HEIGHT

When the reel base height is improper, the tape rubs against the reel causing tape wear on one edge or even broken tape.

Loosen the height adjustment screws (a)...(two used) of the motor pulley and align the reel center with the tape center by moving the motor pulley (b) manually. Tighten the adjustment screws. (See Fig. 25.)

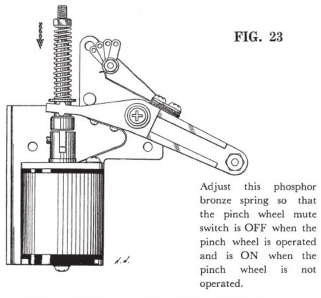
FIG. 25



## 6. ADJUSTMENT OF PINCH WHEEL MUTE SWITCH

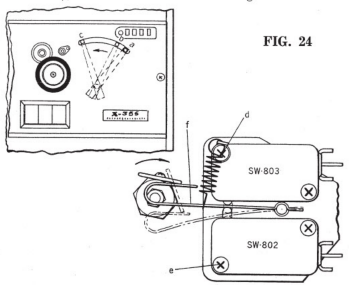
The switch is gang-operated with the pinch wheel for constructing a voice circuit only under PLAY conditions. Accordingly, improper adjustment of the switch contacts may result in reproduction failure or troublesome noise during fast rewind.

Adjust the switch contact position so that the contact is OFF when the pinch wheel is in contact with the capstan, and ON when the pinch wheel is not operated.



#### 7. ADJUSTMENT OF TENSION SWITCH

This tension switch is operative interlockingly with the tension arm in such fashion that only when the arm is located between ⑤ and ⑥ as shown in Fig. 24, the switches SW-802 and SW-803 are tripped into "ON" position thereby actuating the relays. Therefore, loosen the fastening screws ⑥ and ⑥ of the switches (SW-802 and SW-803) and displace them with fingers to adjust them so that only when the tension arm is located between ⑥ and ⑥, the lever ⑥ will press the button SW-802 and conversely, the button SW-903 will emerge.

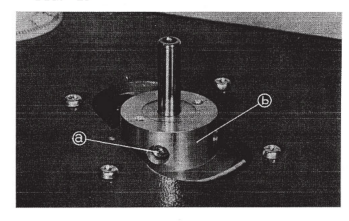


#### 8. ADJUSTMENT OF REEL BASE HEIGHT

When the reel base height is improper, the tape rubs against the reel causing tape wear on one edge or even broken tape.

Loosen the height adjustment screws (a)...(two used) of the motor pulley and align the reel center with the tape center by moving the motor pulley (b) manually. Tighten the adjustment screws. (See Fig. 25.)

FIG. 25

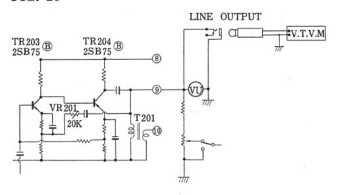


## VII. AMPLIFIER ADJUSTMENT

## 1) ADJUSTMENT OF PLAYBACK OUTPUT LEVEL (PRE-AMPLIFIER)

- a) Connect VTVM (use one with Milli-Volt scale) to line output as shown in Fig. 26.
- b) Playback an Ampex 250 c/s test tape (7.5"/s). Adjust VR201 (semi-fixed resistor, 20 k Ω) so that the Line Output Level of Channel 2 indicates 1. 228 V. At this point, the VU meter should indicate 0 VU ± 0.5 VU.
- c) Then, adjust the Line Output Level of Channel l in the same manner as followed in the adjustment of the level of CH-2. This adjustment should be done, however, while pushing the playback head downwards by about 0.5 mm with fingers after setting the Head Selector either to the 3-2 monaural position or to the stereo position. Compare both Line Output Levels after adjustment. By reading the 355 VU meter, the level of CH-1 will be about 0.5 to 1 dB lower than that of CH-2.

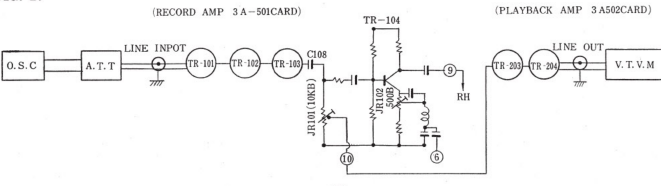
FIG. 26



## 2) ADJUSTMENT OF RECORDING EQUALIZATION CHARACTERISTICS

- a) Set a testing blank tape (SCOTCH-111) on the machine.
- b) Set Equalizer Switch in the 7-1/2" position.
- c) Supply 1,000 c/s sine wave of the Audio Frequency Oscillator to the Line Input of the X-355 through the Attenuator (ATT).
- d) Set the X-355 in "record" mode. Set the tape into motion at the tape speed of 7-1/2", and set the Playback Output Button in "IN" position (thereby placing the machine in the playback monitoring for recording).

FIG. 27



e) Operate the Line Volume and the ATT to adjust the input level so that the level of the Line Output reads about 200 mV (-16 dB).

f) After this adjustment, shift the signal frequency of Audio Frequency Oscillator to  $10,000 \, \text{c/s}$ . Operate the resistor VR-102 (500  $\Omega$  (B) semi-fixed resistor) to adjust the Line Output Level of X-355 so as to assume the same value as that in  $1,000 \, \text{c/s}$  (approximately  $200 \, \text{mV}$ ).

### "Check":

In the (f) state, shift the signal frequency of Audio Frequency Oscillator to 18,000 c/s, and it will be noted that the Line Output Level of the X-355 is set at -6dB or lower, as compared with the level at 1,000 c/s. Furthermore, when Equalizer Switch has been shifted to 3-3/4" with the tape running at the speed of 3-3/4", the Line Output Levels for 1,000 c/s and 10,000 c/s will be equal.

In the event that the equalization characteristics should deviate from the above standards after proper adjustments, such deviation may be due to mal-adjusted heads, and hence the heads should be readjusted according to the instructions on the Adjustment of Heads.

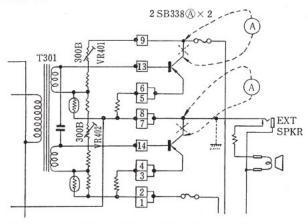
### 3) ADJUSTMENT OF RECORDING INPUT LEVEL

- a) Connect VTVM to Line Output.
- b) Supply 1,000 c/s sine wave of Audio Frequency Oscillator to the Line Input of the X-355.
- c) Set a testing blank tape (SCOTCH-111) on the machine. Set the X-355 in "record" mode, and set the tape in motion at the speed of 7-1/2".
- d) Set the Playback Output Button in "IN" position.
- e) Manipulate the Line Volume (10 k Ω A) to adjust the Recording Input Level so that the indicator voltage of VTVM connected to Line Output reads 1. 228 V.
- f) In the state of (e), re-set the Playback Output Button. Then, set the Record Output Button in "IN" position and operate VR-101 (10 kΩ B) so that the indicator of the VU meter of the X-355 will point at the volume unit of "0".
- \* If this later adjustment has been correctly accomplished, the VU meter should indicate the same value also when the operation of the output button is shifted from the Record Output Button to the Playback Output Button.

# 4) ADJUSTMENT OF D. C. BIAS FOR POWER TRANSISTORS (2SB338 (A))

Set the ammeter as shown in Fig. 28. Operate VR-401 and VR-402 so that the amperage at absence of signal will be 50 mA.

FIG. 28

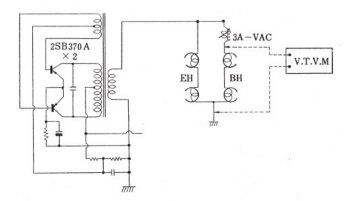


(Adjustment will be facilitated by the insertion of a short-circuited plug into the External Speaker Jack.)

## 5) ADJUSTMENT OF RECORDING BIAS VOLTAGE

This has been already described under the paragraph entitled, "Adjustment of Heads". Note that VTVM is set as shown in Fig. 29, and XL (reactance) of the Recording Bias Control Coil 3A-VAC is adjusted to accomplish this purpose.

FIG. 29

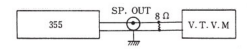


### 6) S/N ADJUSTMENT

Playback a standard 250 cps (or 1,000 cps) sine wave tape recorded on a standard tape recorder (the tone switch should be set in the Flat Position). Connect VTVM (mV scale type) with  $8\,\Omega$  resistor to the

Speaker Output Jack and adjust the loudness volume until the VTVM indicates "0" dB. Then, remove the standard tape. Measure noise level under the same conditions and adjust by bending the shield metal located opposite to the playback head to read a lower noise point on the meter.

FIG. 30



## VIII. MAINTENANCE

All moving parts have been lubricated before packing. After every 1500~2000 hours operation, lubrication is required for the following items. The grade of oil chosen should be good quality sewing machine oil.

The autodial gear portions should be lubricated with a small amount of high quality grease.

The surfaces of the erase, record, bias and playback heads, the tape guide roller, the capstan and the pinch wheel often become contaminated.

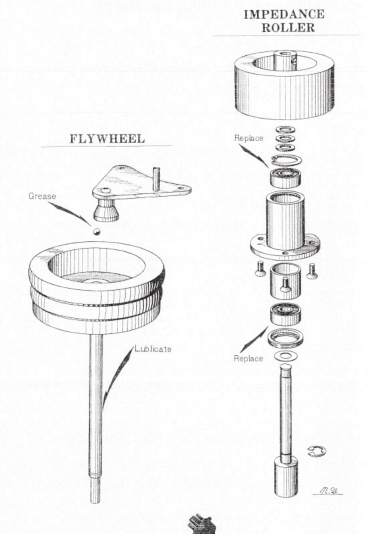
These surfaces should be cleaned from time to time with a soft cloth (gauze, etc.) dipped in alcohol or chlorothenenil.

Extreme care should be taken in order not to allow the adherence of oil or grease on the drive belt, as this may cause slipping. Should oil or grease stick to the drive belt, clean with a soft cloth soaked in a cleaning solvent such as alcohol. In this case, other items in contact with the belt must also be cleaned.

For lubrication, refer to Fig. 31.

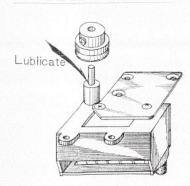
## LUBRICATION POINTS

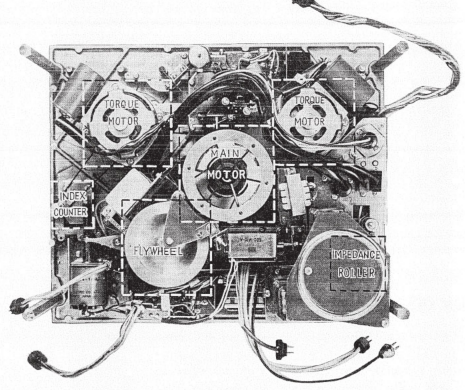
Main motor replace two	bearings
Left and right motors replace a	bearing
Capstan shaft	2 drops
Impedance roller shaft	
Pinch wheel shaft	2 drops
Selector	1 drop





#### INDEX COUNTER





## VIII. MAINTENANCE

All moving parts have been lubricated before packing. After every 1500~2000 hours operation, lubrication is required for the following items. The grade of oil chosen should be good quality sewing machine oil.

The autodial gear portions should be lubricated with a small amount of high quality grease.

The surfaces of the erase, record, bias and playback heads, the tape guide roller, the capstan and the pinch wheel often become contaminated.

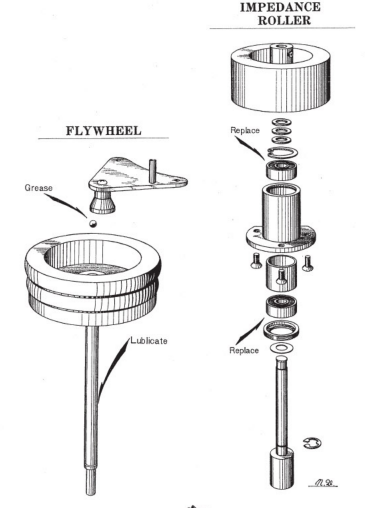
These surfaces should be cleaned from time to time with a soft cloth (gauze, etc.) dipped in alcohol or chlorothenenil.

Extreme care should be taken in order not to allow the adherence of oil or grease on the drive belt, as this may cause slipping. Should oil or grease stick to the drive belt, clean with a soft cloth soaked in a cleaning solvent such as alcohol. In this case, other items in contact with the belt must also be cleaned.

For lubrication, refer to Fig. 31.

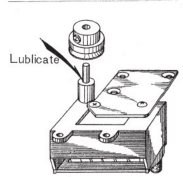
## LUBRICATION POINTS

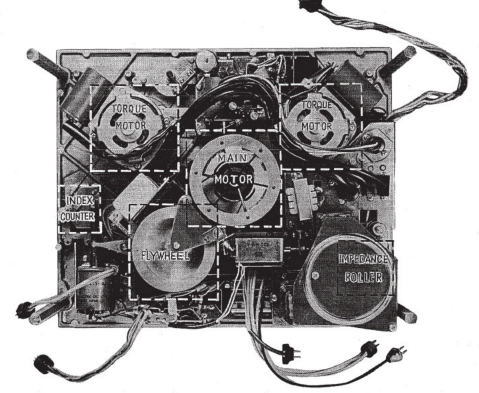
Main motor ····· replace two	be	arings
Left and right motors ····· replace a	b	earing
Capstan shaft	2	drops
Impedance roller shaft	2	drops
Pinch wheel shaft	2	drops
Selector	1	drop



## FIG. 31

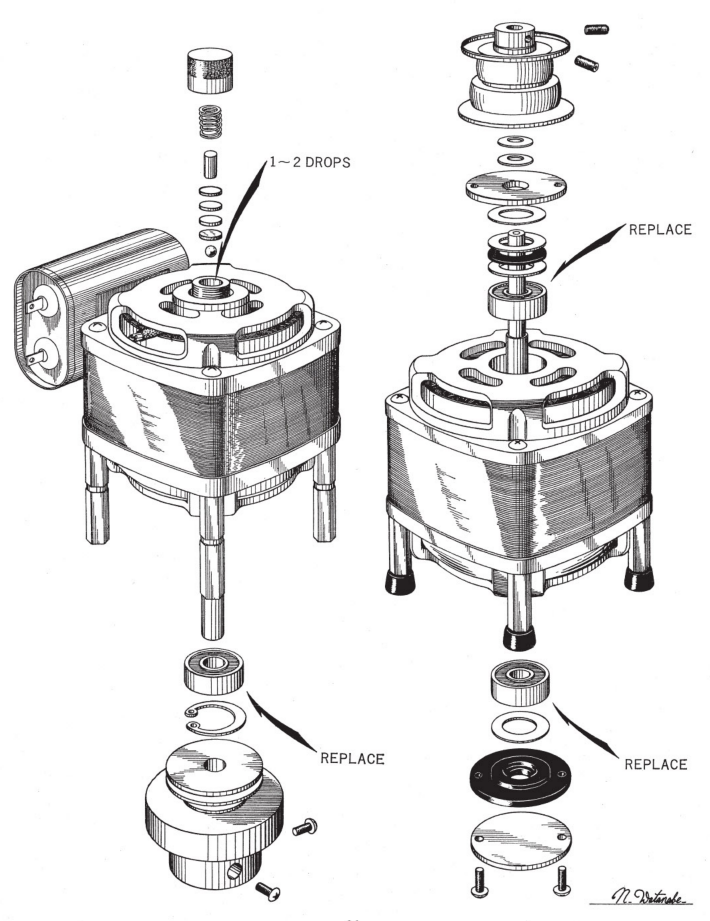






## TORQUE MOTOR

## MAIN MOTOR



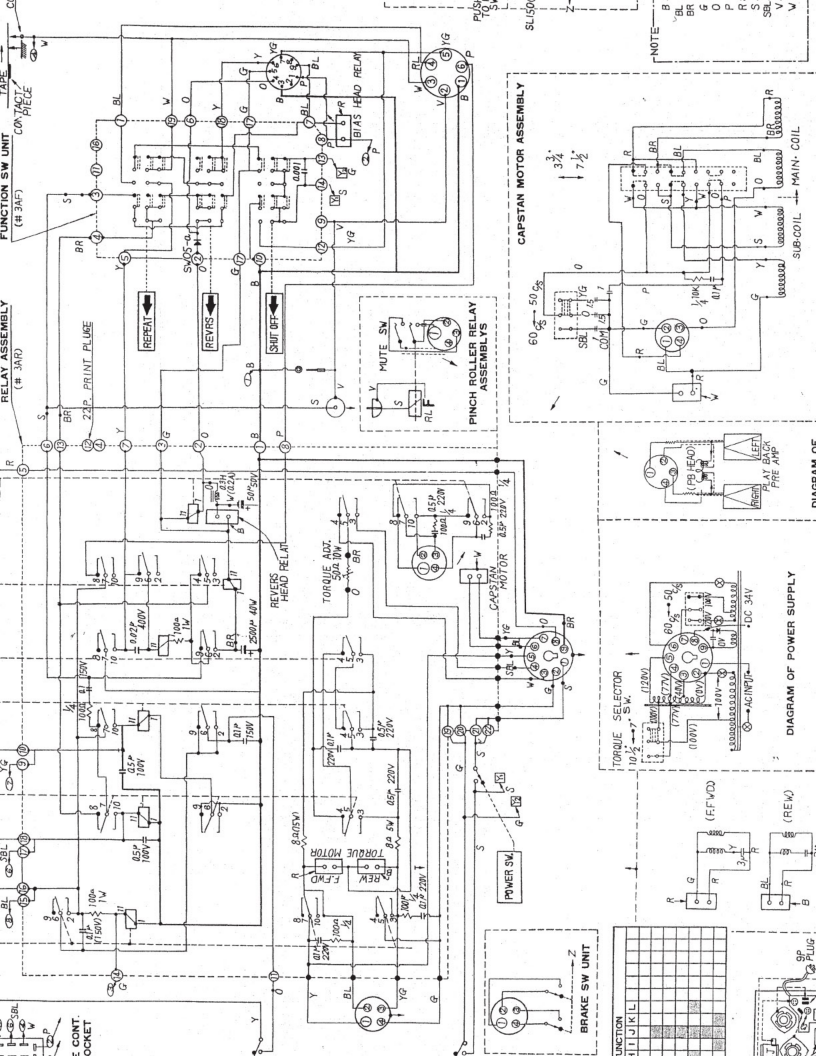
## IX. REPLACEMENT PARTS TABLE

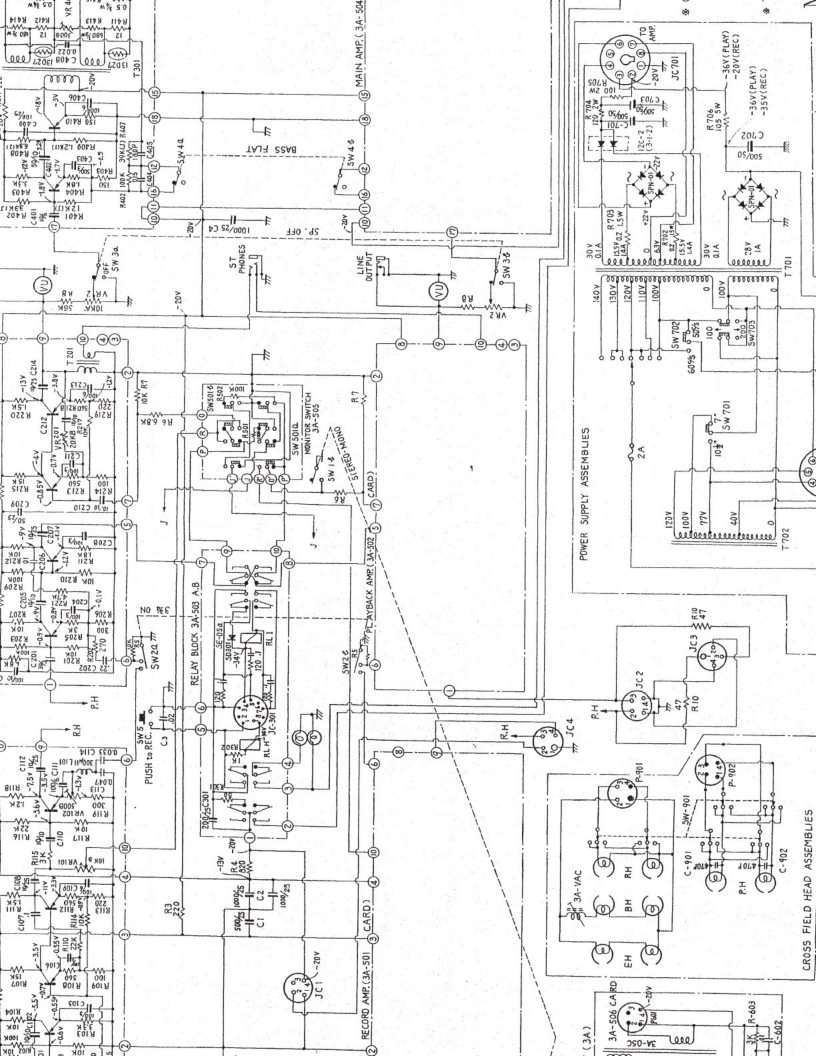
Parts No.	Nomenclature	Parts No.	Nomenclature	Parts No.	Nomenclature
	V // Pr. 83	03-002	Erase Head Comp.	03-014a	Shifter Lever, C
	ECHANISM	002a 002b	Shift Table, Erase Head Metal, Up-Down Table	014b	Shifter Pin
MA	IN MOTOR BLOCK	002c 002d	μ Spring Plate, Erase Head	015	Shield Plate, Head
01-001	Main Motor Comp.	002e	Pin, Cam	016	Switch Table
002	Motor Chassis, Main Motor	003 003a	Recording Head Comp. LP Angle Table	017	4T Cam
003a 003b	Motor Pulley Screw, without Head	003b 003c	LP Table Height Adjusting Plate A,	018	Shaft, Head Wheel
004a	Motor Fan	003d	Recording Head Height Adjusting Plate B,	019	Head Gear, C
004b 004c	Ring, Motor Fan Screw	003d	Recording Head Angle Screw, Recording Head	020	Head Gear, A
005	External Shield Plate, Motor	003f	Screw, Up-Down Recording Head	021	Shield Plate, H Switch
006a	Flywheel Comp.	004	Bias Head Comp.	022	Rotary Switch
006b 006c	4 mm Ball Bearing Thrust Metal	004a 004b	Shift Table, Bias Head Metal, Field Table	023	Shield Plate
007	Main Metal Case	004c 004d	Side Plate, Bias Head Lever, Bias Head	024 024a	Plunger A (SDC-M10A) Comp. Plunger A
008	Plate, Main Shaft	004e 004f	Connecting Plate (-) Screw 2.3×4.5	024a 024b	Shift Joint, Playback Head
009	Prop A, Flywheel	005	Playback Head	025 025a	Plunger B (SDC-M10B) Comp. Plunger B
010a	Plate, Flywheel	005a 005b	Shift Table, Playback Head Shaft, Up-Down Playback Head	025a 025b	P Joint, Bias Head
010a 010b 010c	Belt Change Lever Screw	005c 005d	Reverse Spring 3 mm closed Nut	026a	Pull Shaft, Bias Head
010d	Prop, Belt Change Lever	005e 005f	Angle Table, Playback Head Shift Metal, Playback Head	026b 026c	Pull Metal, B Pull Lever
010e	Screw	005g 005h	Angle Screw, Playback Head Height Adjusting Plate, Playback	026d	Spring, DA
011	Drive Belt		Head	027	2P Plug
012a 012b	Speed Change Lever Comp. Spring F, Lever	005i 005j	Angle Adjusting Spring Up-Down Lever, Playback Head	028	4P Plug
012c	Screw	005k 005l	Spring, Head Plunger 3 mm Nut	029	4P Plug (T Type)
013	18P Slide Switch (FS-601N)	005m 005n	Prop, Playback Head Shift Spring, Playback Head Shift	HE	AD COVER BLOCK
014a	6P Slide Switch, Cycle Change (FS-201NB)	006a	Table, Head	04-001	Head Wheel
014b 014c	Name Plate, Cycle Change Screw	006b	Stopper	002	3A Cover, A
014d	Washer	007a 007b	4T Tape Guide, B Tape Guide, A	003a 003b	3A Cover, B Screw 4×12
015	MP Condenser	007c 007d	Micron Guide, A Micron Guide, B		35-84,7865 (\$2,460.6)
016	Resistor 1/4P 10K ohms	008	Hum Bucking Coil	PU	SH BUTTON BLOCK
017	2P Plug	009	Tape Guide Comp.	05-001	Main Push Button
018	4P Plug (T Type)	009a 009b	Screw Z Guide, A	002	Spring, Mechanism Push Button
WI	ND MOTOR BLOCK	009c 009d	Washer A, Tape Guide Washer B, Tape Guide	003	Guide, Push Button
02-001	Wind Motor Comp.	009e 009f	Bearing Z Guide, B	004	Prop, Push Button
002	Rewind Motor Comp.	009g 009h	Z Arm Spring, Z	005a	Chassis, Switch Rubber Bush
003	2P Plug	009i 009j	Z Lever, A Z Metal	005b	Micro Switch
004	MP Condenser $4\mu$ 300 VAC			006a 006b	Plate A, Micro Switch
005	Supply Pulley	010	Slider Lever, E	006c 006d	Plate B, Micro Switch Collar, Micro Switch
006	Take-up Pulley	011a 011b	Slider Lever, D Stop Spring, B	006e 006f	Shaft, Micro Switch Washer Pin
HE	AD BLOCK	012	Screw, Amplifier Lever	007	Push Button, Power Switch
03-001	Head Assembly Comp.	013	Slider Lever	008	Power Switch
		1		1	

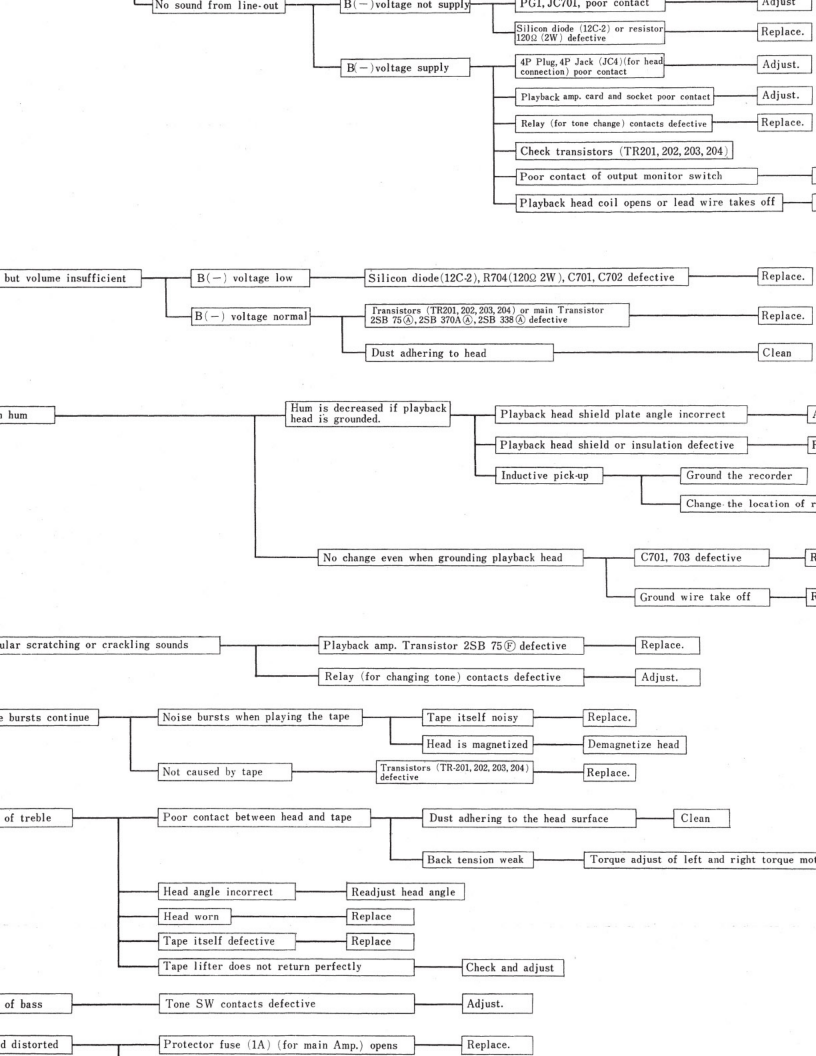
Parts No.	Nomenclature	Parts No.	Nomenclature	Parts No.	Nomenclature
05-009	Push Button, Automatic Switch	07-004a 004b	Spring, Brake Spring Holder, A	09-004b	Spring, Micro Switch
010	3AF Block Comp. 3AF Print plate	004c	Spring Holder, B	005	Micro Switch
010a 010b	Auto. Chassis	005a	Brake Adjusting Screw	006	Table, Cut-off Micro Switch
010c 010d	2P Socket (B Type) Tip Jack	005b	Brake Adjusting Spring	IMP	EDANCE BLOCK
010e 010f	Tip Plug 8P Plug	006a 006b	Brake Lever Comp. Shaft, Brake Lever	10-001	Z Roller
011	8P Johnson Socket, for Remote	007a	Brake Plunger	002	Screw, Z Bearing
012	Control Comp.  Silcon Diode SW-05a	007b 007c 007d	Relay York Connecting Screw Table, Micro Switch	003	Bearing 608VUC2E
		007d	Micro Switch	004	Z Case
	AY BLOCK	008	4P Plug (T Type)	005	Bearing Collar
06-001	Relay Printed Plate Block Comp.	009	Tip Connector Jack	006	Pin
002 002a 002b	Relay Printed Plate 22 Multi Jack 11P Socket (O Type)	REP	EATER BLOCK	007	Impedance Wheel
002c 002d	2P Socket (B Type) 4P Socket (B Type)	08-001a 001b	Dial Button Spring, Repeater Knob	PIN	CH WHEEL BLOCK
003a	MP Condenser 0.5μ 350 VDC	001c 001d	Repeater Knob, B Repeater Dial	11-001a	(+) Screw Flat Mould 4×12
0004	(220 VAC)	001e	Spring, Clamp	001b	Cap, Pinch Wheel
003b	MP Condenser 0.1μ 350 VDC	001f	Spur Gear	001c 001d	Pinch Wheel Shaft, Pinch Wheel
222	(220 VAC)	001g	Dial Stop Plate	0014	bilatt, Tillett Wilcol
003c 003d	MP Condenser 0.5 μ 150 VDC MP Condenser 0.1 μ 150 VDC	001h 001i	Repeater Switch Switch Angle, A	002	Base B, Pinch Wheel
003e 003f	Oil Condenser $0.02\mu$ 400 VDC Electrolytic Condenser $50\mu$ 50V	002a	Repeater Change Knob	003	Shaft, Pinch Wheel Arm
003g	Wired Resistor 5L 8 ohms J	002ы	Escutcheon, Repeater Change Knob	004	
003h	Resistor 1P 100 ohms J	002c	Change Lever	004a	Arm, Pinch Wheel
003i	Resistor 1/4P 50 ohms K	002d	Angle, Change Lever	004b	Spring, Pinch Wheel
004	Lug Type Condenser 2500μ 40V	002e	Shaft	005	Relay Comp.
001	Lug Type Condenser 2000μ 10 v	003	Timer Chassis Comp.	005a	Relay York
005	9P Plug	004a	Insulator Spacer	005b 005c	Plunger Tip Connector Plug
006	P Printed Plate Chassis Comp.	004a	Insulator Table, Switch		
006a	Table, P Socket	004c	Switch Plate, B	006a	Pinch Wheel Pull Bar Comp.
006b	Choke Transformer, Reverse			006b	Washer
000	Plunger (0.3H 0.1A)	005a	Repeater Gear	006c 006d	Pressure Spring, Pinch Wheel Nut
006c	Base, P Chassis	005b 005c	Washer Pressure Spring	006e	Stop Pin B, Pinch Wheel
007	Resistor 50 ohms 10H	005d	Clank Gear	007a	Short Switch B
008a	55 Prop.	005e	Screw, without Head	007b	Prop B, Short Switch
008b	55 Prop. (Hexagonal)	006a	Metal Fitting, Shaft	007c	4P Plug
009	69 Prop.	006b 006c	Repeater Gear Spur Gear	COU	INTER BLOCK
010	Side Plate, P Chassis	007a	Repeater Worm with Shaft	12-001	Counter Four Digit Comp.
011	Relay Switch DC 24V	007b 007с	Washer Timer Pulley	002	Plate, Counter
012	Relay Support Plate, B	007d	Timer Belt	003a	Pulley, Counter
013	Print Plug	008a 008b	Angle, UZ Socket UZ Socket	003b	Screw
014	6P Plug	008c 008d	Condenser Q-AK1 Tip Connector Jack	004	Belt, Counter
BRA	KE BLOCK	TEN	SION ARM BLOCK	POV	VER BLOCK
07-001	Brake Relay Table Comp.	09-001	Tension Arm Comp.	13-001	Power Chassis
002	Brake Connect Plate Comp.	001a 001b	Guide Pin, Tension Arm Metal, Tension Lever	002	Power Transformer
003a	Brake Band	001c 001d	Nut, Tension Lever Cushion, Tension Arm	003	Auto. Transformer, Motor
003b 003c	Switch Angle, A Switch Angle, B	004a	Lever, Micro Switch	004	Rectifier SPN-01
		1			

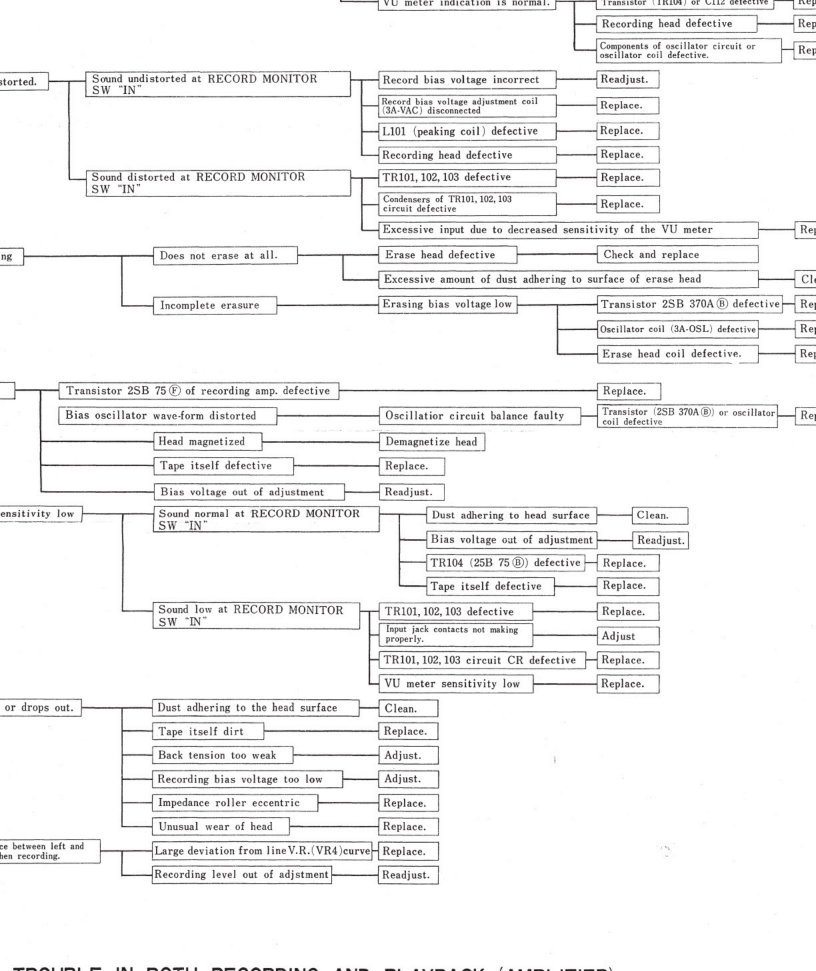
Parts No.	Nomenclature	Parts No.	Nomenclature	Parts No.	Nomenclature
13-005	Rectifier 12C-2	14-003f	Screw	16-009a 009b	2-pole E Jack
006	US Socket, TV-318	003g	Reel Table Ring	010	Name Plate, Jack  4P Connector Socket
007	9P Mould Socket, Black	004	Speed Change Knob, B	011	US Plug
008a	6P Slide Switch ESS-22C-NB,	005a 005b	Screw, without Head R Guide	012	Tip, Speaker
008b	Cycle Change Name Plate, Cycle Change	005c 005d	Prop, R Guide Cover, R Pin	012	Small Rubber
009	3P Lug Plate	005e 005f	R Pin Insulator Ring	013	Speed Nut
010	2P Lug Plate	006	Dust Cover, Capstan Shaft	014 015a	2P Fuse Holder
011a 011b	Lug Type Condenser $500\mu$ $50V$ Tubular Type Condenser $500\mu$ $50V$	CAS	SE BLOCK	015a 015b	Fuse, 1A
012a 012b	Wired Resistor 1.5L 0.2 ohms K Wired Resistor 2L 120 ohms K	15-001 001a	Case Comp.	016a 016b 016c	3P Lug Plate, Small 3P Lug Plate, 31 L1 4P Lug Plate, 41 L2
012c 012d	Wired Resistor 2L 100 ohms K Wired Resistor 5L 105 ohms K	002a 002b	3A Ventilator (+) Screw Truss 3×6	016d 016e	4P Lug Plate, 42 L1 5P Lug Plate, Small
013	12 mm Rubber Bush	003	Cord Holder	017	Transistor 2SB 338(A) or 2SB 471
014	Power Connector Plate	004	Sound Mirror	018a	Tubular Type Electrolytic Condenser 500 µ F 25V
015	Power Selector Knob	005a	Amplifier Base Panel, Case	018b	Tubular Type Electrolytic
016	Power Change Socket	005b	Catch, Amplifier Base Panel	018c	Condenser 200 µ F 25V Tubular Type Electrolytic
017	Hexangular Prop, Selector	006a 006b	Rubber Foot (+) Screw Truss 4×20	0.00	Condenser 1000 $\mu$ F 25V
018	6P Slide Switch ESS-22C-NC, Power Change	007a 007b	Escutcheon (+) Screw Truss 3×8	019a 019b	Resistor 1/4P 47 ohms K Resistor 1/4P 220 ohms J Resistor 1/4P 820 ohms
019	Prop, Switch	008	Speaker Russ Plate	019c 019d	Resistor 1/4P 6.8K ohms K
020	Hexangular Prop, Selector	009	Speaker 6DJ1	019e 019f	Resistor 1/4P 10K ohms K Resistor 1/4P 100K ohms Wind Perioter 2WI 9 ohms K
021	Arm, Power Selector	010	Russ Plate, A	019g	Wired Resistor 3WL 8 ohms K
022a	Plate, Power Selector	011	Patent Name Plate	AM	PLIFIER FRAME BLOCK
022b	3 mm Closed Nut	012	Support Angle, Case	17-001	Amplifier Frame
023	6P Slide Switch ESS-22C-NB, Reel Size	013	Catch	002	Support Angle, Amplifier Frame
024	3A Fiber	014	Hinge	003a 003b	Prop A, Amplifier Panel Prop B, Amplifier Panel
025a	Fuse Post	Α	MPLIFIER	004a	Prop A, Switch
025b	Fuse, 3A	AM	PLIFIER CHASSIS BLOCK	004Ь	Prop B, Switch
026	Cord Support	16-001	Amplifier Chassis, A	005	VU Meter (VH-30)
027	AC Cord	002	Amplifiier Chassis, B	006	Spring, VU Meter
028	Rubber Bush, AC Cord	003	27 Prop	007a 007b	Pilot Lamp, Swan Type Lamp Socket
PA	NEL BLOCK	004a	Holder A, Muliti Jack	008a	Recording Button
14-001 001a	Mechanism Panel (+) Screw Truss 4×4	004b	10P Multi Jack	008b	Lever, Recording Lock
001b 001c	Washer Prop, Mechanism Panel	005a 005b	Hoder B, Multi Jack 18P Multi Jack	009a 009b	2-pole E Jack (MIC Input) Holder, Jack
002 002a	Mechanism Frame (+) Screw Truss 4×25	006a 006b	Supporter, Printed Plate Holder, Printed Plate Supporter	010a 010b	3-pole E Jack (Headphone Input) Holder, Jack
003a 003b	Reel Holder Screw Flat 3×8	007a 007b	4P Jack Table, 4P Jack	011a	Seasaw Switch (Function Switch, Tone Switch, Speaker ON/OFF Switch)
003c 003d 003e	Rubber, Reel Table Plate, Reel Table Spring, Reel Table	008a 008b	4P Socket Holder, 4P Socket	011b	Seasaw Switch (Equalizer Switch)

Parts No.	Nomenclature	Parts No.	Nomenclature	Parts No.	Nomenclature
17-012	Push Button Switch (Equalizer Switch)	19-005d	Tubular Type Electrolytic Condenser $10\mu$ F $10V$	21-006b	Tubular Type Electrolytic Condenser 10μ F 6V
013a	3P Lug Plate, Small	005e	Tubular Type Electrolytic Condenser 100 µ F 10V	006c	Tubular Type Electrolytic Condenser 500 μ F 6V
013b 014a	5P Lug Plate, Small Variable Resistor, Duplex	005f	Tubular Type Electrolytic Condenser $10\mu$ F 25V	006d	Tubular Type Electrolytic Condenser 50 $\mu$ F 10V
014b 015a	Variable Resistor Resistor 1/4P 10K ohms	005g	Tubular Type Electrolytic Condenser 50 µ F 25V	006e 006f	Mylar Condenser 0.015 μ F 50V K Mylar Condenser 0.022 μ F 50V K
015b	Resistor 1/4P 39K ohms	005h 005i	Mylar Condenser 0.01 μ F 50V J Mylar Condenser 0.22 μ F 35V K	006g 007a	Mylar Condenser 330P 35WV K
016	Tubular Type Oil Condenser 0.02 (M) 400WV	006a 006b	Resistor 1/4P 100 ohms K Resistor 1/4P 220 ohms J	007a 007b 007c	Resistor 1/4P 12 ohms K Resistor 1/4P 150 ohms K Resistor 1/4P 150 ohms J
	PLIFIER CARD BLOCK CORD CARD	006c 006d	Resistor 1/4P 270 ohms J Resistor 1/4P 300 ohms J	007d 007e	Resistor 1/4P 470 ohms J Resistor 1/4P 1K ohms J
18-001	Record Card Comp.	006e	Resistor 1/4P 560 ohms J	007f	Resistor 1/4P 1.2K ohms J
		006f	Resistor 1/4P 1.5K ohms J	007g	Resistor 1/4P 3.3K ohms K
002	Printed Plate, Record Card	006g 006h	Resistor 1/4P 1.8K ohms K Resistor 1/4P 2.2K ohms K	007h 007i	Resistor 1/4P 5.6K ohms J Resistor 1/4P 30K ohms J
003	Holder, Record Card	006i	Resistor 1/4P 3K ohms K	007j	Resistor 1/4P 15K ohms J
004a	Transistor 2SB 443 (A)	006j	Resistor 1/4P 3.3K ohms K	007k	Resistor 1/4P 100K ohms K
004b	Transistor 2SB 75 (B)	006k 006l	Resistor 1/4P 4.7K ohms J Resistor 1/4P 6.8K ohms K	0071	Resistor 1/2P 680 ohms K
005a	Tubular Type Electrolytic Condenser $30\mu$ F $3V$	006m	Resistor 1/4P 10K ohms K	008	Wired Resistor 3/4WL 0.5 ohms K
005b	Tubular Type Electrolytic	006n	Resistor 1/4P 10K ohms J	009	Half Fixed Resistor 300 ohms (B)
	Condenser 100μ F 3V	006o	Resistor 1/4P 15K ohms J	010	Driver Transformer N-35-2052
005c	Tubular Type Electrolytic Condenser $100\mu$ F 6V	006p 007	Resistor 1/4P 100K ohms J Half Fixed Resistor 20K ohms (B)	011a 011b	Transistor 2SB 75 (A) Transistor 2SB 370A (A)
005d	Tubular Type Electrolytic Condenser 10 µ F 10V	008	Headphone Transformer 7K ohms:	012	Thermister 13D27
005e	Tubular Type Electrolytic Condenser 100μ F 10V	009	8 ohms Screw, (+) 2.3×5	013	Screw, (+) 2.3×5
005f	Tubular Type Electrolytic Condenser 10 µ F 25V	010	2.3 mm Nut	014	2.3mm Nut
005g	Mylar Condenser 0.033 μ F 50V K			080	CILLATOR CARD
005h 005i	Mylar Condenser $0.047 \mu$ F $50V$ K Mylar Condenser $0.1 \mu$ F $50V$ K	REL	AY CARD	22-001	Oscillator Card Comp.
006a	Resistor 1/4P 100 ohms K	20-001	Relay Card Comp.	002	Printed Plate, Oscillator Card
	Resistor 1/4P 220 ohms J	002	Printed Plate A, Relay Card	003	Chassis, Oscillator
006c 006d	Resistor 1/4P 300 ohms J Resistor 1/4P 560 ohms J	003	Printed Plate B, Relay Card	004	Prop A, Switch
006e	Resistor 1/4P 1.2K ohms J	004	Silicon Diode SE-05a	005	Radiative Plate
	Resistor 1/4P 1.5K ohms J	005		006	Transistor 2SB 370A (B)
006g 006h	Resistor 1/4P 3K ohms K Resistor 1/4P 3.3K ohms K	005	Tubular Type Electrolytic Condenser 200 µ F 25V		
006i 006j	Resistor 1/4P 10K ohms K Resistor 1/4P 10K ohms J	006a	Resistor 1/4P 220 ohms J	007a	Tubular Type Electrolytic Condenser 100μ F 6V
006k	Resistor 1/4P 15K ohms J	006b	Resistor 1/4P 1K ohms K	007ь	Oil Condenser 0.01 μ F 400WV
006l 006m	Resistor 1/4P 22K ohms J Resistor 1/4P 100K ohms J	007	Compound Body 120 ohms $+0.1\mu$ F 250V	008a 008b	Resistor 1W 36 ohms J Resistor 1/4P 20K ohms J
		000-	D -1 EDV/1501	008c	Resistor 1/4P 3K ohms J
007a	Half Fixed Resistor 500 ohms (B)	008a	Relay FBV153b	000	0
007b	Half Fixed Resistor 10K ohms (B)	008a 008b 008c	Socket Metal Holder	009	Oscillator Coil
007b 008	Half Fixed Resistor 10K ohms (B) Peaking Coil $300\mu$ H	008b	Socket	010	Plastic condenser $0.06\mu$ F $400WV$
007b 008 009	Half Fixed Resistor 10K ohms (B) Peaking Coil 300μ H Screw, (+) 2.3×5	008b 008c 009	Socket Metal Holder 9P Socket, Printed Plate	010 011	Plastic condenser $0.06\mu$ F $400 \mathrm{WV}$ Screw, (+) $3 \times 12$
007b 008	Half Fixed Resistor 10K ohms (B) Peaking Coil $300\mu$ H	008b 008c 009 010	Socket Metal Holder 9P Socket, Printed Plate Angle, Relay	010 011 012	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3\times12$ M3 Nut
007b 008 009 010	Half Fixed Resistor 10K ohms (B) Peaking Coil 300μ H Screw, (+) 2.3×5	008b 008c 009 010	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card	010 011 012 013	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$
007b 008 009 010	Half Fixed Resistor 10K ohms (B) Peaking Coil $300\mu$ H Screw, (+) $2.3 \times 5$ 2.3 mm Nut	008b 008c 009 010	Socket Metal Holder 9P Socket, Printed Plate Angle, Relay	010 011 012 013 014	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$ Screw, (+) $3 \times 5$
007b 008 009 010 PLA	Half Fixed Resistor 10K ohms (B) Peaking Coil 300 $\mu$ H Screw, (+) 2.3×5 2.3 mm Nut  YBACK CARD	008b 008c 009 010 011 012	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5	010 011 012 013	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$
007b 008 009 010 PLA 19–001 002	Half Fixed Resistor 10K ohms (B) Peaking Coil 300 $\mu$ H Screw, (+) 2.3×5 2.3 mm Nut  YBACK CARD  Playback Card Comp. Printed Plate, Playback Card Holder, Playback Card	008b 008c 009 010 011 012 013	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5	010 011 012 013 014 015	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$ Screw, (+) $3 \times 5$
007b 008 009 010 PLA 19-001 002 003 004a	Half Fixed Resistor 10K ohms (B) Peaking Coil 300 $\mu$ H Screw, (+) 2.3×5 2.3 mm Nut  YBACK CARD  Playback Card Comp. Printed Plate, Playback Card Holder, Playback Card Transistor 2SB 443 (A)	008b 008c 009 010 011 012 013	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5 2.3 mm Nut  N AMPLIFIER CARD	010 011 012 013 014 015	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$ Screw, (+) $3 \times 5$ M3 Nut PLIFIER PANEL BLOCK
007b 008 009 010 PLA 19-001 002 003 004a 004b	Half Fixed Resistor 10K ohms (B) Peaking Coil 300 $\mu$ H Screw, (+) 2.3×5 2.3 mm Nut  YBACK CARD Playback Card Comp. Printed Plate, Playback Card Holder, Playback Card Transistor 2SB 443 (A) Transistor 2SB 75 (B)	008b 008c 009 010 011 012 013 <b>MAI</b>	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5 2.3 mm Nut  N AMPLIFIER CARD  Main amplifier Card comp.	010 011 012 013 014 015 AMF	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$ Screw, (+) $3 \times 5$ M3 Nut PLIFIER PANEL BLOCK
007b 008 009 010 PLA 19-001 002 003 004a 004b 004c	Half Fixed Resistor 10K ohms (B) Peaking Coil 300 $\mu$ H Screw, (+) 2.3×5 2.3 mm Nut  YBACK CARD Playback Card Comp. Printed Plate, Playback Card Holder, Playback Card Transistor 2SB 443 (A) Transistor 2SB 75 (B) Transistor 2SB 75 (F)	008b 008c 009 010 011 012 013 <b>MAI</b> 21–001	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5 2.3 mm Nut  N AMPLIFIER CARD  Main amplifier Card comp. Printed Plate, Main Amplifier Card	010 011 012 013 014 015 <b>AMF</b> 23–001	Plastic condenser $0.06\mu$ F $400WV$ Screw, (+) $3 \times 12$ M3 Nut Screw, (+) $3 \times 8$ Screw, (+) $3 \times 5$ M3 Nut  PLIFIER PANEL BLOCK  Amplifier Panel Escutcheon, VU Meter
007b 008 009 010  PLA 19-001 002 003 004a 004b 004c 005a	Half Fixed Resistor 10K ohms (B)  Peaking Coil 300 µ H  Screw, (+) 2.3×5  2.3 mm Nut  YBACK CARD  Playback Card Comp.  Printed Plate, Playback Card  Holder, Playback Card  Transistor 2SB 443 (A)  Transistor 2SB 75 (B)  Transistor 2SB 75 (F)  Tubular Type Electrolytic	008b 008c 009 010 011 012 013 MAI 21-001 002	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5 2.3 mm Nut  N AMPLIFIER CARD  Main amplifier Card comp. Printed Plate, Main Amplifier Card Radiative Plate	010 011 012 013 014 015 <b>AMF</b> 23–001 002	Plastic condenser $0.06\mu$ F $400WV$ Screw, $(+) 3 \times 12$ M3 Nut Screw, $(+) 3 \times 8$ Screw, $(+) 3 \times 5$ M3 Nut  PLIFIER PANEL BLOCK  Amplifier Panel Escutcheon, VU Meter Escutcheon B, Recording Lamp
007b 008 009 010 PLA 19-001 002 003 004a 004b 004c 005a 005b	Half Fixed Resistor 10K ohms (B)  Peaking Coil 300 $\mu$ H  Screw, (+) 2.3×5  2.3 mm Nut  YBACK CARD  Playback Card Comp.  Printed Plate, Playback Card  Holder, Playback Card  Transistor 2SB 443 (A)  Transistor 2SB 75 (B)  Transistor 2SB 75 (F)  Tubular Type Electrolytic  Condenser 30 $\mu$ F 3V  Tubular Type Electrolytic	008b 008c 009 010 011 012 013 <b>MAI</b> 21–001 002 003 004	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5 2.3 mm Nut  N AMPLIFIER CARD  Main amplifier Card comp. Printed Plate, Main Amplifier Card Radiative Plate Radiative Plate, Transistor	010 011 012 013 014 015 <b>AMF</b> 23–001 002 003 004	Plastic condenser $0.06\mu$ F $400WV$ Screw, $(+) 3 \times 12$ M3 Nut Screw, $(+) 3 \times 8$ Screw, $(+) 3 \times 5$ M3 Nut  PLIFIER PANEL BLOCK  Amplifier Panel Escutcheon, VU Meter Escutcheon B, Recording Lamp Escutcheon, Recording Button
007b 008 009 010 PLA  19-001 002 003 004a 004b 004c 005a 005b 005c	Half Fixed Resistor 10K ohms (B)  Peaking Coil 300μ H  Screw, (+) 2.3×5  2.3 mm Nut  YBACK CARD  Playback Card Comp.  Printed Plate, Playback Card  Holder, Playback Card  Transistor 2SB 443 (A)  Transistor 2SB 75 (B)  Transistor 2SB 75 (F)  Tubular Type Electrolytic  Condenser 30μ F 3V	008b 008c 009 010 011 012 013 MAI 21-001 002	Socket Metal Holder  9P Socket, Printed Plate Angle, Relay Holder, Reloy Card Screw, (+) 2.3×5 2.3 mm Nut  N AMPLIFIER CARD  Main amplifier Card comp. Printed Plate, Main Amplifier Card Radiative Plate	010 011 012 013 014 015 <b>AMF</b> 23–001 002	Plastic condenser $0.06\mu$ F $400WV$ Screw, $(+) 3 \times 12$ M3 Nut Screw, $(+) 3 \times 8$ Screw, $(+) 3 \times 5$ M3 Nut  PLIFIER PANEL BLOCK  Amplifier Panel Escutcheon, VU Meter Escutcheon B, Recording Lamp









## TROUBLE IN BOTH RECORDING AND PLAYBACK (AMPLIFIER)

Head not properly positioned Adjust

Head shield defective Replace.

