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AKAI TAPE REGORDER
MODEL X

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SPECIFICATIONS

SPECIFICATIONS

STYLE

: Portable

WEIGHT

: 12.1 lbs (5.5 kg) without battery

Battery . . . 1.3 lbs (0.6 kg)

DIMENSIONS

: 5-1/8"x 11" x 12" case closed

(130 x 280 x 300 mm)

POWER SUPPLY : AC 100 to 240 V 50/60 Hz

DC . . . Rechargeable Battery (6 V, 2.6 AH)

RECORDING SYSTEM

: In-line 4-track stereo, monaural recording

with Cross-field Bias Head

PLAY BACK SYSTEM

: In-line 4-track stereo, monaural playback

TAPE SPEED

7-1/2" (19 cm), 3-3/4" (9.5 cm),

1-7/8" (4.75 cm)

and 15/16" (2.375 cm)

TAPE SPEED DEVIATION

: Within $\pm 3\%$

WOW AND FLUTTER

(Play back only) : Less than 0.15% r.m.s. at 7-1/2"

> Less than 0.17% r.m.s. at 3-3/4" Less than 0.25% r.m.s. at 1-7/8" Less than 0.35% r.m.s. at 15/16"

FREQUENCY RESPONSE

40 to 20,000 Hz \pm 3 dB at 7-1/2" 40 to 17,000 Hz \pm 3 dB at 3-3/4" 40 to 11,000 Hz ± 3 dB at 1-7/8" 40 to $5,500 \text{ Hz} \pm 3 \text{ dB at } 15/16$ "

SIGNAL TO NOISE RATIO

: Better than 50 dB (DC) Better than 45 dB (AC)

DISTORTION

Within 5% at 20 dBm output power

(Total Harmonics)

(each tape speed)

CROSS TALK

Less than - 70 dB (Monaural)

Less than - 50 dB (Stereo)

ERASE RATIO : Less than - 70 dB

INSULATION RESISTANCE

: More than 50 M. Ohms

INSULATION DURABILITY

: 500 V AC for more than one minute

duration

POWER OUTPUT

MAIN OUTPUT: 2 W maximum per each channel,

total 4 W

Impedance 8 Ohms

DIN OUTPUT : 0.5 V at Volume maximum

Impedance 3.5 K. Ohms

INPUT LEVEL

LINE INPUT : 50 mV at 0 VU indication

Impedance 220 K. Ohms

MIC. INPUT

0.5 mV at 0 VU indication

Impedance 3.9 K. Ohms

DIN INPUT

20 mV at 0 VU indication

Impedance 82 K. Ohms

FAST FORWARD AND

REWIND TIME: 145 seconds for 600 foot tape MONITOR SYSTEM: Program being recorded can

be monitored by using

Stereo Headphone

MOTOR

DC brushless servo motor

Revolutions 3,000 r.p.m. Control circuit . . . 8 transistors

and 4 diodes used.

HEADS

REC/PLAY HEAD

In-line 4-track stereo/monaural

Gap . . . 2 micron

Impedance . . . 860 Ohms at 1,000 Hz

BIAS HEAD

In-line 4-track stereo

Gap . . . 0.2 mm

Impedance . . . 360 Ohms ± 30 Ohms

at 50 KHz

ERASE HEAD :

In-line 4-track stereo

Gap . . . 0.2 mm

Impedance . . . 360 Ohms ± 30 Ohms

at 50 KHz

RECORDING LEVEL INDICATOR

: 2 VU meteres

TRANSISTORS 2SC650A

4 2SC281B 2 2SB77B

2SC828R 1 2SB370B

2SB75B

2 2SC538

3 2SB346

3 2SB367

GERMANIUM DIODES

: 7 IN-34A

SILICON DIODES : 2 10D-1

BS-2, bridged silicon diode rectifier

SELENIUM RECTIFIER

: 16C-4, bridged selenium rectifier

ZENER DIODES

: 1 10Z68 RD-6A

LOUD SPEAKER INCLUDED

: 3" round dynamic speaker

Impedance 8 Ohms

REELS USED

7", 5", 3" reels

II. MEASURING METHOD

1. TAPE SPEED DEVIATION

1. Method involving use of pre-recorded tape.

Playback on the tape recorder to be tested a tape pre-recorded at 1,000 Hz \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 deviation of the measured frequency.

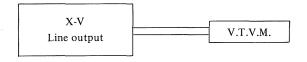
2. Method involving use of timing tape (designed for tape speed measurement).

This method utilizes a timing tape marked at intervals of 7-1/2". The running time of the tape over 60 marked section is measured in order to calculate the deviation of the tape speed. In applying this method, however, it should be born 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.

2. WOW AND FLUTTER

Playback the 3,000 Hz 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 Hz 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 twice the value given in the specification on the first page.

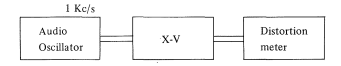
3. SIGNAL TO NOISE RATIO



Set the speed selector Switch on "7-1/2" ips position and playback a tape containing a 1,000 Hz sine wave recorded at "0" VU level on a standard recorder. Connect a V.T.V.M. to the line output jack of the recorder and measure its output.

Then remove the tape and measure the noise level under the same condition. Convert each of the measured values into decibels.

4. TOTAL HARMONIC DISTORTION FACTOR



Connect the measuring instrument as shown above, and record the 1,000 Hz 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.

$$\begin{array}{ll} & d_0 \!=\! d \!-\! d_1 \!-\! d_2 \\ \text{where,} & d_0 \!=\! Required \\ & d \!=\! Overall \ distortion \ factor \\ & d_1 \!=\! Noise \ level \end{array}$$

d₂=Distortion factor of the oscillator tape of particularly good quality should be

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

5. POWER OUTPUT

Playback the tape pre-recorded with a sine wave of 1,000 Hz at "0" VU, and connect an 8Ω load resistor to the output terminals of the tape recorder: measure the voltage across the resistor with the volume control set to maximum. Use the following formula to obtain the required output:

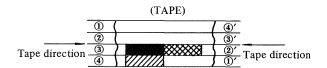
$$W = \frac{E^2}{R}$$
 Where,
$$W \qquad ... \qquad .Output (watt)$$

$$E \qquad ... \qquad .Output voltage$$

$$R \qquad ... \qquad .Resistor (8 \ \Omega)$$

(Note : The 8Ω resistor used in this measurement must be of high precision).

6. CROSS TALK (Cross talk between the tracks)



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

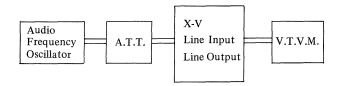
Then playback the tape on track No. 3 and No. 1 (reversed condition of tape) through the 1,000 Hz B.P.F. (Band Pass Filter) and obtain a ratio between the two from the following formula.

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

C=Desired cross talk ratio (db) $E_0 = 1,000$ Hz signal output level $E_2 = 1,000$ Hz cross talk output level $E_1 = No-input$ signal record level



7. FREQUENCY RESPONSE



Connect the measuring instrument as shown above diagram, and measure the frequency response in the following sequence:

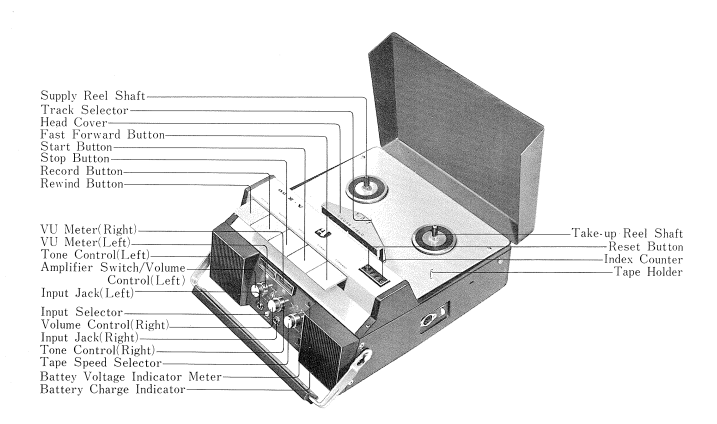
RECORD:

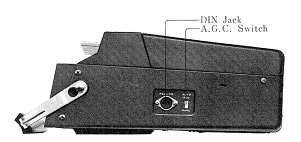
- 1) Give a sine wave of 1,000 Hz to the Line Input of the recorder to be tested, through an attenuator from an audio frequency generator.
- 2) Set the Start and Record Knob in to "Rec" position and adjust the line input volume so that the VU meter needle indicates "0" VU.
- 3) Under the condition described in (2), lower the input 10 db by means of the attenuator.
- 4) Record the spot frequency in the range of 30 Hz to 25,000 Hz from the audio frequency generator.

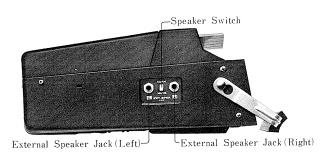
PLAYBACK:

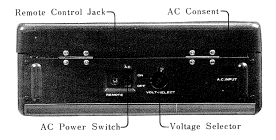
- 5) Set the Record/Playback Knob in to "Play" position.
- 6) Set the Speed Selector Switch on 7-1/2" or 3-3/4" position.
- 7) Connect a V.T.V.M. and 8Ω resistor across the speaker terminal.
- 8) Playback the tape previously recorded.
- 9) Adjust the output level to "0" dbm at 1,000 Hz as indicated on the V.T.V.M. by the range selector of a V.T.V.M.
- 10)
 - conditions in (9); make a memo of output level and plot the value on a graph.

III. CONTROL LOCATIONS

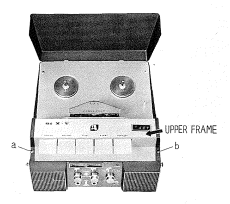








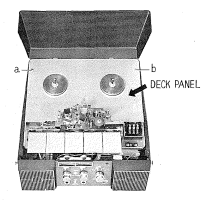
IV. DISMANTLING OF TRANSPORT UNIT & AMPLIFIERS



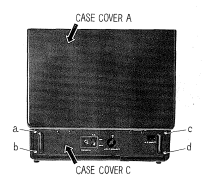
 Remove RETAINING SCREWS (marked (a) and (b)) by using a Philips-head screw driver and remove UPPER FRAME.



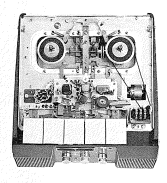
 Remove RETAINING SCREWS (marked (a) and (b)) by using a Philips-head screw driver and remove HEAD COVER.



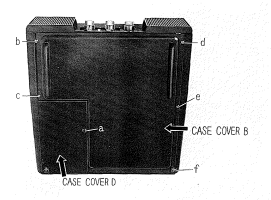
3) Remove RETAINING SCREWS (marked (a) and (b)) by using a Philips-head screw driver and remove DECK PANEL.



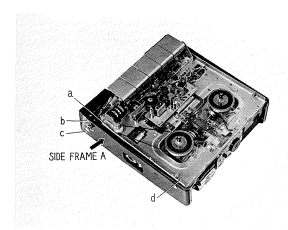
4) Remove RETAINING SCREWS (marked (a) to (d)) by using a Philips-head screw driver and remove CASE COVERS A & C.



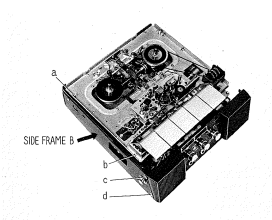
5) This picture shows all COVER PANELS removed making mechanism control adjustment accessible.



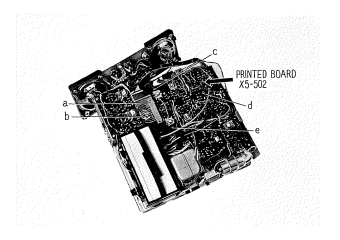
6) Loosen RETAINING SCREW (a) and remove CASE COVER D. Then remove RETAINING SCREWS (marked (b) to (f)) by using a Philips-head screw driver and remove CASE COVER B.



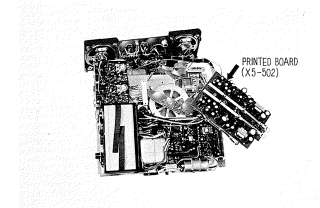
 Remove RETAINING SCREWS (marked (a) to (d)) by using a Philips-head screw driver and remove SIDE FRAME A.



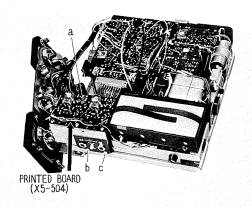
8) Remove RETAINING SCREWS (marked (a) to (d)) by using a Philips-head screw driver and remove SIDE FRAME B. FRONT PANEL with SPEAKERS may now be removed.



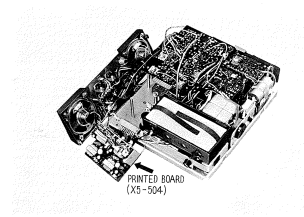
9) Disconnect MULTI JACK (a) and "U" RING (b), then, remove RETAINING SCREWS (marked (c) to (e)) by using a Philips-head screw driver. PRINTED BOARD (X5-502) can now be withdrawn. Adjustments or repairs on the front panel and speakers are possible.



10) This picture shows PRINTED BOARD (X5-502) removed from the case. Any adjustments and repairs are possible.

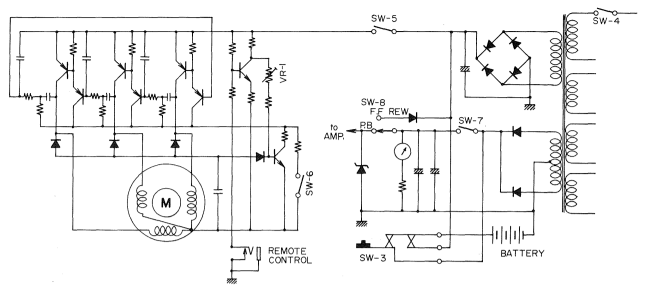


11) Remove RETAINING SCREWS (marked (a) to (c)) by using a Philips-head screw driver and remove PRINTED BOARD BLOCK (X5-504).



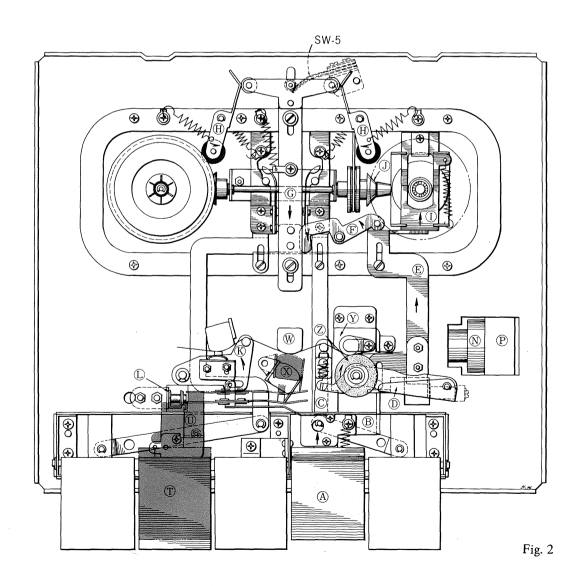
12) This picture shows accessibility for any adjustments and repairs on X5-504 PRINTED BOARD.

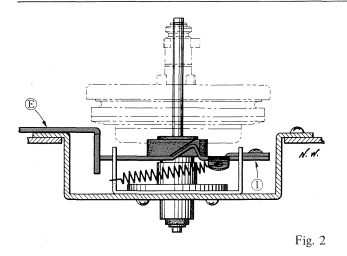
TAPE TRANSPORT MECHANISM

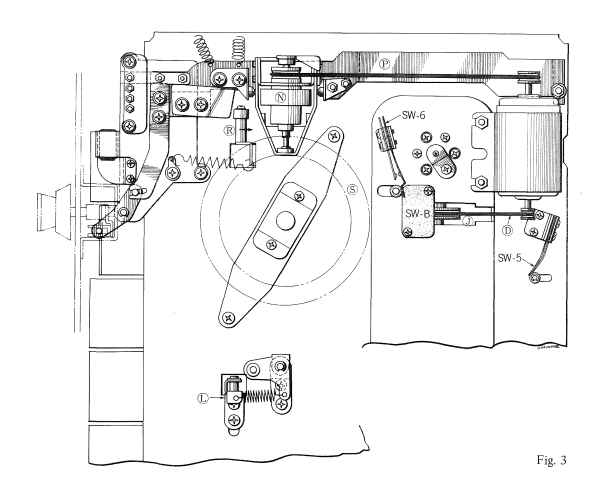


SW-3: CONTAINED IN AC. PLUG SW-4: AC. SWITCH SW-7: CONTAINED IN VOLUME CONTROL SW-8: MICRO SWITCH

Fig. 1







1. START MODE (Playback)

As shown in Fig. 2, when Start Key (A) is pressed, all levers from (B) through (K), illustrated in yellow diagram, operate almost simultaneously. The Pin located on the tip of Lever (G) pushes SW-5 as shown in Fig. 3, causing the motor to rotate. Motor rotation is transfered to Pulley (J) by means of the Drive Belt. When Lever (I) of Take-up Reel Spindle is pushed in the arrow marked direction by Lever (E), it engages the Inner Wheel of Take-up Reel Spindle which is then pressed downward

to contact Pulley (J). The Take-up Reel Spindle rotates counterclockwise to take up tape.

During other operation, the Pin on Lever (F) sets SW-6 to the "open" condition, as shown in Fig. 3, and pushes SW-8 (a microswitch). As this time, when switch SW-7, which is linked with Volume Control, is set to "ON", current flows to the amplifier through SW-7 & 8 from Battery or AC power source. When Lever (E) is operated as shown by the arrow marked direction in Fig. 2, Lever (R) operates as shown by the arrow mark in Fig. 3 so that Lever (P) is disengaged from "lock" position.

Lever (P) is moved by spring force so that the 5-step Pulley (B) comes in contact with Flywheel (S).

The 5-step Pulley is motor driven by means of a square type drive belt, transfering the rotation from the motor pulley to the flywheel, causing the flywheel to rotate. The shaft of the flywheel is directly connected to the capstan, so that the capstan (Y) begins to rotate simultaneously. Lever (D) is moved by spring force and Pinch Roller (Z) presses the tape against Capstan (Y) transporting tape at constant speed. The tape pressure pad which is installed on Lever (K), pushes the tape against Erase Head and creates hold back tension. Right and Left Brake Levers (H) are actuated by Lever (G) as shown by the arrows so that brakes are disengaged from reel plates.

In Fig. 1, each switch operates as follows: SW-3 mounted in the AC Socket, switches off battery current when the AC cord is connected. All current is supplied from Power Line (Alternating Current). When the AC cord is disconnected from the socket, SW-3 closes and current is supplied from the Battery to motor and amplifier. SW-4 installed on the back side of X-V case operates when Power Line are utilized. SW-5 is actuated by Lever (G), being in the "ON" condition during START, FAST FORWARD and REWIND MODE. SW-5 controls the current of the motor circuit and when SW-5 is "ON", the motor rotates. Adjust motor rotation

during START MODE to 3,000 r.p.m. with potentiometer VR-1.

SW-7 which is linked with the volume control, controls power source of the amplifier.

A micro switch, SW-8, connects the amplifier during Start Mode, while during Fast Forward and Rewind Mode it connects the motor circuit through a Diode.

Since power consumption of the motor increases during Fast Forward and Rewind Mode, it is neccessary to increase the motor torque by connecting all power sources to the motor circuit.

2. RECORD MODE

As shown in Fig. 2, when Start Key (A) and Record Key (T) are depressed simultaneously, Levers which are illustrated in yellow and red on the diagrams are set to Record Mode.

Lever (U) pushes Bias Head (X) toward Recording Head (W), while Recording Lever (L) pushes the slide switch (SW-201) of Pre-amplifier into recording condition.

When SW-201 is set to Record Mode, voltage is supplied to the Bias Oscillator circuit and the Bias Oscillator begins to operate. Erase current then flows through Erase Head, and Bias current flows through Bias Head, establishing the recording condition.

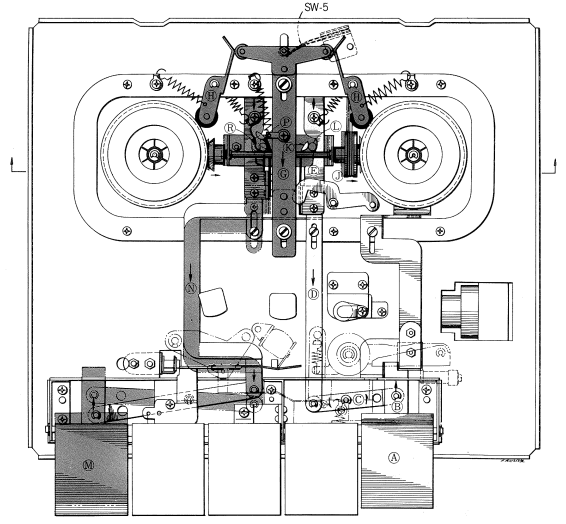


Fig. 4

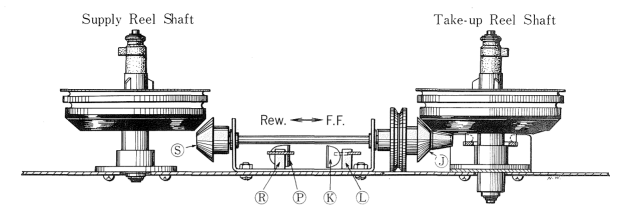


Fig. 5

3. FAST FORWARD AND REWIND FUNCTION MODE

a) FAST FORWARD MODE

As shown in Fig. 4 when the Fast Forward Key (A) is depressed, levers marked (B) to (G) operate simultaneously.

When Lever (G) moves in the direction of the arrow, SW-5 is set to the "ON" condition and the motor begins to rotate. At this time SW-6 contact points are closed and motor rotation reaches about 4,000 r.p.m.

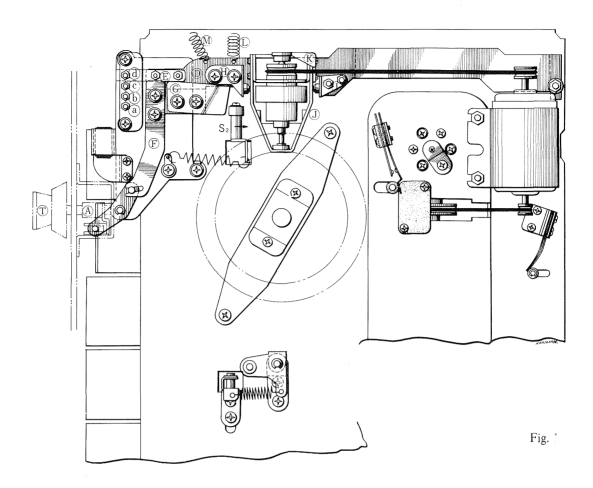
Lever (G) actuates Brake Lever (H) and releases the brakes from right and left reel plates. Pulley (J) is driven by a round type drive belt, beginning to rotate simultaneously with the motor. Refer to the side view illustration of Fig. 5 for explanation of lever operations, located near by Reel Spindle.

When Lever (E) moves in the direction of the arrow, Bar Spring (K) pushes Pin (L) and the Pulley Shaft and Shaft Holder move toward Take-up Reel Shaft. Pulley (J) firmly contacts the rubber wheel of the Take-up Shaft, and Torque of the Pulley is transfered to the Take-up Reel Shaft, permitting Fast Forward operation.

4. REWIND MODE

As shown in Fig. 4, when Rewind Key (M) is depressed, Levers (N) and (O) move in the direction of the arrow. In Fig. 5, Bar Spring (P) pushes Pin (R) and Pulley Shaft moves toward Supply Reel Shaft. Pulley (S) firmly contacts the rubber wheel of the Supply Reel Shaft, which begins to rotate clockwise, permitting Rewind operation.

VI. MECHANISM ADJUSTMENT



1. ADJUSTMENT OF SPEED CHANGE MECHANISM (As shown in Fig. 1)

The adjustment of the speed change mechanism is performed in the following sequence :

- 1) Set the speed selector knob ① to the 3-3/4" position and adjust the fixing screws of the switch levers ④, ⑤, and ⑥, so that the cut portion of the switch lever ⑥ fits smoothly into the lock pin ⑥ of the lock table.
- 2) At the 7-1/2" position of speed, adjust the switch lever (a) to meet the lock pin (a).
- 3) At the 15/16" position of speed, adjust the lock pin (a) to meet the left edge of the switch lever (as observed from the rear).
- 4) At the 1-7/8" position of speed, loosen the lock pin nuts © and by moving the lock pin © to the left and right, lock the switch lever © . (the lock pin © is movable over a distance of 0.8 mm)

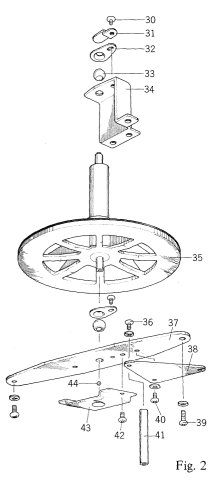
2. ADJUSTMENT OF THE SWI? LEVER © (As shown in Fig. 1)

At the 3-3/4" position of speed, adjust rews of the lever (S2) and switch lever G to set the switch lever D and the chassis by a distance 1 to 0.2 mm.

3. ADJUSTMENT OF THE 5-P WHEEL ASSEMBLY (Fig. 1)

- a) Adjust the positions of the wheolder tables (H) and (I), so that the clearance ween the wheel holder tables (H) and (I) and twheel holders (J) and (R) is from 0.1 to 0.2 mm.
- b) When the 5-step wheel spring (nas been removed, the 5-step wheel should be fly movable in the vertical direction.
- 4. The tension of the sprix (M) of the switch lever (D) is to be $100g \pm 10 g$, with the spring stretched to a length of 43 mm.

ADJUSTMENT OF FLYWHEEL (RUBBER-WHEEL) GAP (Fig. 2)



Ad, sect the chassis (at the side of the head), so that the come ortion ① of the flywheel shaft does not ②; in or decrease the number of nylon plates ② that the thrust plate ③ underneath the chassis, so to 0.5 m.

6. AD TMENT OF BRAKE MECHANISM (Fig.

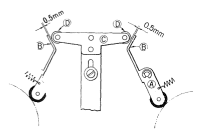
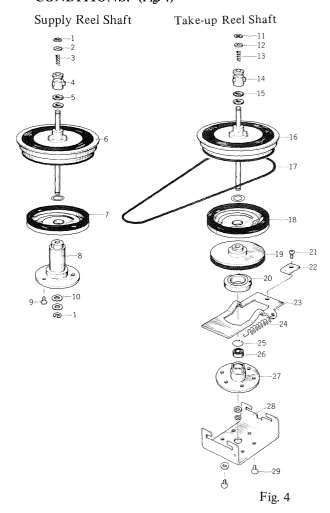


Fig. 3

In the stop conditie, adjust the brake tension so that the clearance becom, approximately 0.5 mm between the top portion (B) of the brake lever (A) and the nylon rollers (D) at both ends of the brake lever (C).

7. ADJUSTMENT OF THE TENSION OF SUPPLY AND TAKE-UP REEL SHAFT IN THE PLAYBACK AND RECORD CONDITIONS. (Fig. 4)



a) Supply Reel Shaft

The tension of the supply reel shaft is 10 g standard as measured by a stick gauge, provided that the tape is wound around a 3" reel in the playback condition, to a thickness of 40 mm, with the end of the tape curled into a ring.

Adjust the tension by increasing or decreasing the tension of the mission spring (a) of the supply reel shaft.

b) Take-up Reel Shaft

The tension of the take-up reel shaft is 30 g standard, measured in an identical manner as the supply reel shaft.

Adjust the tension by increasing or decreasing the tension of the mission spring (A) of the take-up reel shaft.

(However, counter belt should be removed for measurement)

8. ADJUSTMENT OF HEIGHT OF REEL SHAFT (Refer to Figs. 4 and 5)

- a) Adjustment of height of supply reel shaft
 Adjust the thickness of the height adjustment nylon
 washer @ after removing the supply reel shaft, so
 that the height from the surface of the mechanism
 chassis to the top portion of the reel table plate is
 32.3 mm in the rewinding condition.
- b) Adjustment of height of take-up reel shaft Remove the take-up reel shaft and adjust the thickness of the height adjustment nylon washer ① so that the height from the surface of the mechanism chassis to the top portion of the reel table plate is 32.3 mm. Correct vertical looseness of the reel shaft by tilting the thrust lever ①.

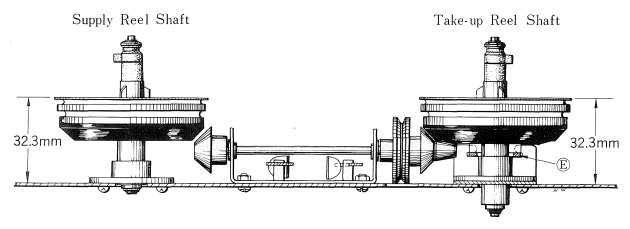


Fig. 5

VII. AMPLIFIER ADJUSTMENT

1. RECORDING BIAS VOLTAGE ADJUSTMENT

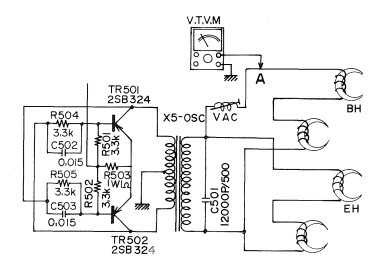


Fig. 1

Connect the V.T.V.M. to point (A) and adjust the recording bias voltage by turning the V.A.C. in the bias oscillator circuit until it reads the same voltage stamped on the back of the head assembly.

Note: There is no erase bias voltage adjustment. Correct bias voltage is between 40 and 50 V AC.

2. RECORDING LEVEL ADJUSTMENT (Fig. 2)

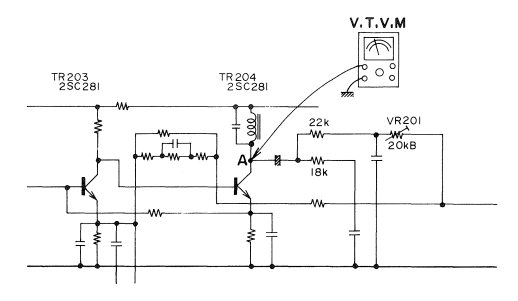


Fig. 2

- a. Set the Automatic Recording Switch to Manual position.
- b. Connect the V.T.V.M. to point (A).
- c. Push the Record Button until it locks and set the Tape Speed Selector to 7-1/2".
- d. Feed a 1,000 Hz sine wave signal (with 1.5 mV output level) from an Audio Frequency Oscillator to the Microphone Input of the X-V.
- e. Turn the Volume Control VR-1a (10K-A) until the output level at point (A) reaches 0.9 V.
- f. Turn the Volume VR-201 (20K-B) until the VU meter indicates "O" VU.

3. A.G.C. (AUTOMATIC GAIN CONTROL) ADJUSTMENT (Fig. 3)

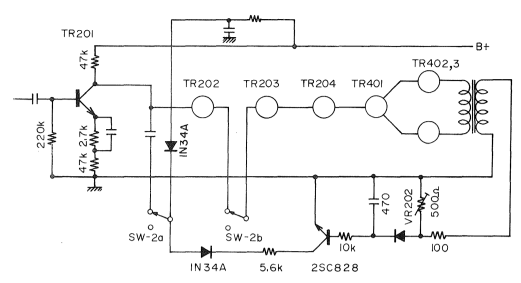


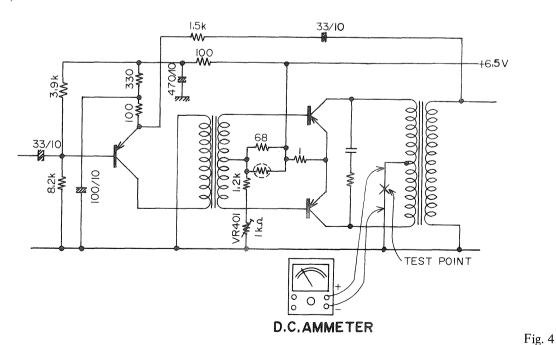
Fig. 3

- a. After adjusting the Recording Level as indicated in step (2) above, feed a 1,000 Hz sine wave signal (with 1.5 mV output level) from an Audio Frequency Oscillator to the Microphone Input of the X-V.
- b. Set the Automatic Recording Switch to the AUTO REC. position and turn the volume VR-202 (500 ohms) until the VU meter indicates "O" VU.

Caution:

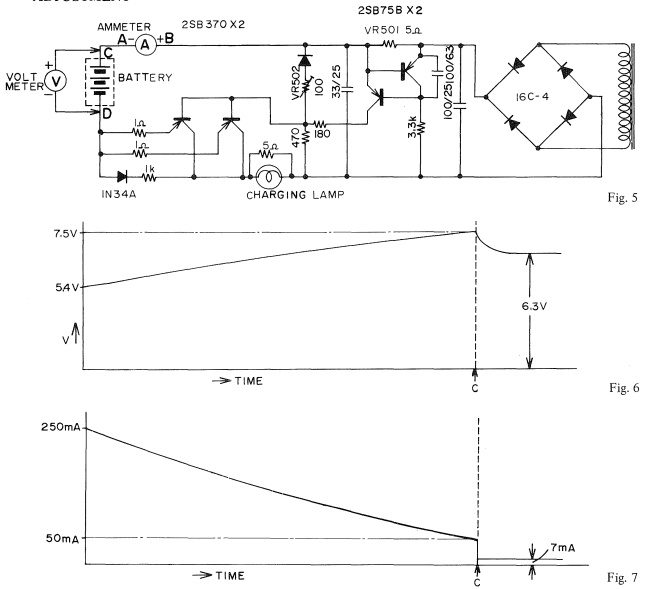
- (1) When A.G.C. Switch is set to Automatic Recording position, the adjustment should be done after 30 seconds while C226 (470 μ F) completes the charging.
- (2) When Automatic Recording switch is "ON", the power source is recommended to be "OFF".

4. MAIN AMPLIFIER ADJUSTMENT (Fig. 4) (Adjustment of D.C. Collector Current for Power Transistors 2SB-370 with no input signal)



- c. Turn the Volume Control VR-1a back to the minimum position.
- d. Turn the Volume VR-401 (1 K ohms) until the D.C. AmpMeter shows 6 mA.
- a. Disconnect the wire between points (A) and (B) by using a soldering iron.
- b. Connect the D.C. AmpMeter (use one with Milli-Amp Scale) to points (A) and (B).

5. BATTERY CHARGING CIRCUIT ADJUSTMENT



- a. Use a fully charged battery.
- b. Connect the D,C. AmpMeter (use one with Milli-Amp Scale) to between points (a) and (b).
- c. Connect the D.C. Volt Meter to points (c) and (d).
- d. Turn the Volume VR-501 (5 ohms) to the middle position.
- e. Turn the Volume VR-502 so that the charging circuit closes (5 \sim 7 mA) indicated on the AmpMeter) as soon as the VoltMeter shows 7.5V.

6. TAPE SPEED ADJUSTMENT

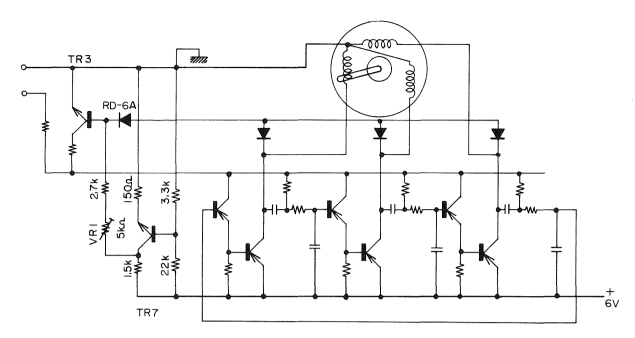


Fig. 8

- a. Connect the Frequency Counter to the Speaker Output Jack.
- b. Playback the test tape (1,000 Hz "O" VU recorded) at 7-1/2" tape speed and adjust the tape speed by turning the Volume VR-1 (5K ohm) until the Frequency Counter indicates 1,000 Hz.

VIII. HEADS ADJUSTMENT

1. HEIGHT ADJUSTMENT (Fig. 1)

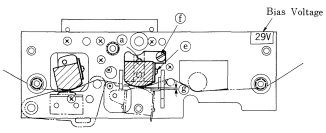


Fig. 1

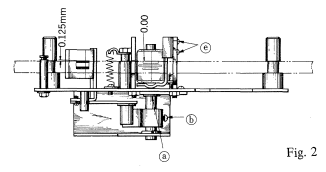
Adjust Recording and Playback Head Height so that the upper edge of the left channel core is parallel with the upper edge of the tape, by turning the 2 set screws, as shown in Fig. 1 (a).

Adjust Erase and Bias Head Height so that the upper edge of the upper Erase Head's core is 0.125 mm higher than the upper edge of the tape, by loosening screw (b), and adjusting the cam up or down as shown in Fig. 1. Bias Head Height Adjustment is automatically completed with Erase Head Adjustment.

2. AZIMUTH ALIGNMENT

Set the tape speed to 7-1/2 ips. Connect a V.T.V.M. to pre-amplifier output. Playback a 16 KHz recorded tape and adjust screw (f) of Fig. 2 so that V.T.V.M. indicator reads maximum.

3. ADJUSTMENT OF BIAS HEAD AND BIAS VOLTAGES (Fig. 2)



As Model X-V utilizes a Cross-field Recording System, each machine has its own optimum Bias Voltage. The optimum Bias Voltage is indicated by a mark stamped on the right edge of the head assembly. Bias Voltage should be measured with a V.T.V.M. When the head assembly is replaced, adjustment of Bias Voltage to the same previous value will ensure a optimum recording condition.

When replacing the Recording/Playback Head, adjust the space between the Bias and Recording Head to 0.3 mm by loosening screw (e) and adjusting the Bias Head stopper, as shown in Fig. 2.

The space between Bias and Recording Head, and Bias Voltage should be adjusted to ensure a "FLAT" frequency response when the Recording/Playback Distortion Level reads within 3% at 1 KHz.

IX. MAINTENANCE PROCEDURE

LUBRICATION

ta ta ha lubriaatad

a. Parts to be lubricated	
1) Upper and Lower Bearings	
of Flywheel Shaft	1 drop
2) Pinch Roller Shaft	2 drops
3) Fast Forward or Rewind Pulley Sh	naft 1 drop
4) Supply & Take-up Reel Shaft	1 drop
5) 5-step Pulley Shaft	1 drop
6) Bearing of Erase Head &	
Bias Head Holder Prop	2 drops

b. Parts to be greased.

All levers except the lubricated parts listed above.

X. TROUBLE SHOOTING CHART

SECTION "A" AMPLIFIER TROUBLES

A. Playback System Problems (Play	yback Mode)	
1. Power Supply fuse blows	Short-circuited power transformer—	— Replace transformer.
	Zener Diode 10Z68 defective	Replace Zener Diode 10Z68
2. No. sound from speaker —	Sound from pre-amplifier output (5P Jack, J3)	Check main amplifier voltages.
		Check transistors Tr-401, Tr-402, Tr-403.
	No sound from pre-amplifier output	— Check pre-amplifier voltages
		Check transistors Tr-201, Tr-202, Tr-203, Tr-204.
3. Faint sound from speaker ——	Dust deposit on Playback Head.	
	Sound from pre-amplifier output.	Check main amplifier for correct voltage reading and related parts.
	Faint sound from pre-amplifier-output	Check pre-amplifier for correct voltage reading.
		Check transistors Tr-201, Tr-202, Tr-203, Tr-204.
		—— Tape reversed.
		Check and correct tape.
		Playback Head worn out.
		Replace Playback Head.
4. Distorted sound	Distorted sound internal speaker only.	replace.
	Distorted sound both internal and external speakers.	Check main amplifier and voltages.
5. Disturbing noise from speaker—	Noise level varies with volume control	Defective transistor Tr-201 or Tr-202
		Resistor R202, R205 develops noise – Replace resistor.
	Turning the volume control produces noise.	Replace VR-1 (10KΩA)
	Noise Level is irrelative to volume control	Check Tr-203, Tr-204 of pre-amplifier.
B. Recording System Problems (Re	ecording Mode)	
1. Recording not possible		
VU meter needle fails to move.—	Recording lever not operate the slide switch of pre-amplifier	Disassemble pre-amplifier and reset recording lever.
	Loose switch (SW-1) contact or input Jack (JI). —	•
VU meter indicates normalbut no recording	Dust deposit on Recording Head.	Clean the recording head.
out no recording	Defective recording head.	
2. Distorted sound		replace.
VU meter functions normally, recording monitor through	Faulty bias oscillator circuit.	— Measure recording bias voltage.
earphone also normal.		— Check oscillator circuit.
VU meter functions normally but recording monitor through	Excessive recording input signal.	— Reduce input signal level.
earphone distorted.	— VU meter has lost sensitivity.	Replace VU meter.
	Bias Head not functioning properly.	— Check Bias Head location.
3. Erase Problems		
Unit does not erase.	Defective Erase Head.	— Check Erase Head.
	Broken lead wire in erasing circuit.	—— Check lead wire and repair.
Incomplete erasure.	——— Dust deposit on Erase Head. ————————————————————————————————————	— Clean Erase Head.

4. Recorded sound is not clear.	Dust on Recording Head.	
	Recording bias out of adjustment	 Check Bias voltage with V.T.V.M. and readjust.
	Worn out Recording Head.	- Replace Recording Head.
SECTION "B" TROU	JBLE WITH TAPE TRANSPOR	T MECHANISM
1. Tape does not move with start bu	atton depressed.	
Battery indicator pointer indicates in red aread.	Battery voltage too low.	· Recharge battery.
indicates in red aread.	— Battery indicator pointer indicates green area.	
	— Motor does not rotate. — No voltage in the motor control circuit.	Loose contact of the remote control jack (J5)
	— Motor does not rotate. — No voltage in the motor control circuit. — Motor jerking. —	
	— Worn out Motor.	
	1 1	Repair or Replace Jack (J5)
	Motor rotates but tape 5-step Wheel Drive does not move. Belt stretched.	Replace Belt.
	Motor rotates only when Loose SW-3 or SW-5 using AC cord.	Clean the switch contact point
2. Slow Tape Speed		
Battery indicator indicates in	Battery voltage is too low	- Recharge Battery.
	5-step wheel drive belt streched.	
g. con area.	Motor speed controller out of adjustment	
3. Fast Forward and Rewind not po	ossible.	
Motor rotates.	Round type dirve belt stretches and slips.	- Replace Drive Belt.
	Pulley slips at Take-up or Supply Spindle.	Check mechanism and spring tension.
	Brake shoe is contacting reel spindle.	
Motor does not rotate —	Battery voltage too low	- Recharge Battery.
	Loose contact of SW-6.	- Clean switch contact points.
4. Speed changing not possible.		
Speed change knob fails to turn. —	Switch Lever (B) is out of sequent.	Check the location of the Lever (B).
	5-step wheel is offset from holder.	, ,
	Switch Lever (D) is bent.	· Repair Lever (D).
Speed change knob turns.	Switch Lever (E) is stuck to lock pin	Adjust switch lever (E).
5. Tape sags during playback	Take-up tension too weak.	Adjust spring tension of Take-up Spindle.
	Tape counter is sticking.	

— 5-step wheel is unbalanced. — Replace 5-step wheel

5-step wheel drive belt is uneven. — Replace drive belt.

6. Vibrating sound during playback

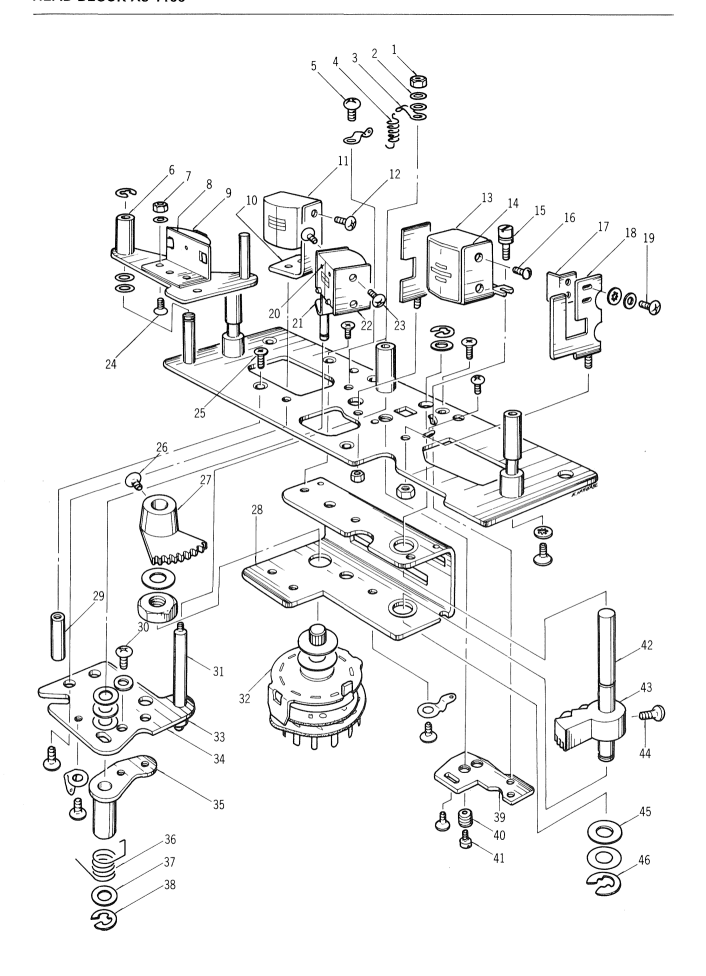
(Wow and Flutter)

X. REPLACEMENT PARTS TABLE

X5 PARTS LIST

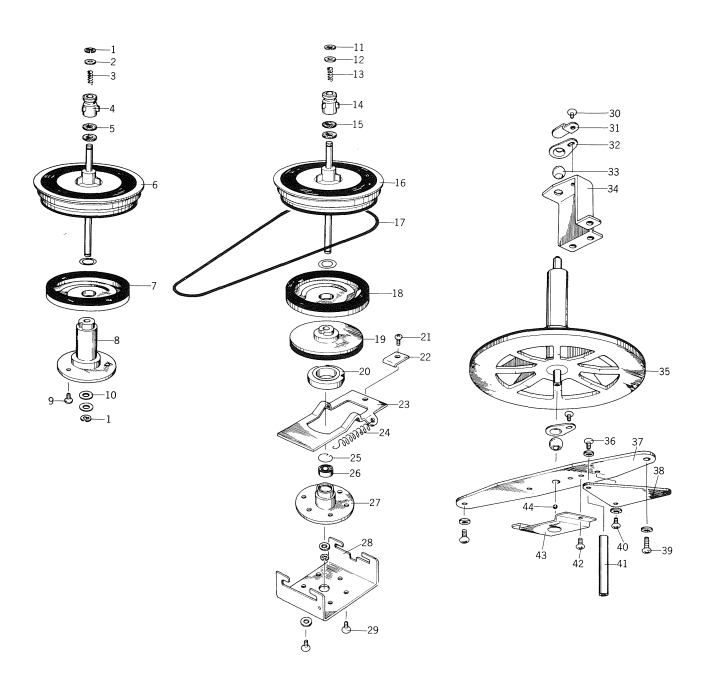
Pa	age
HEAD BLOCK (X5-1100)	22
REEL ASSEMBLY BLOCK (X5-1200, 1300)	24
MECHANISM FRAME FRONT BLOCK	26
MECHANISM FRAME REAR BLOCK	28
FRONT & SIDE PANEL BLOCK	30
CASE BLOCK (X5-3300)	32
EQUALIZATION BLOCK ASSEMBLY (X5-503)	33
PRE-AMPLIFIER BLOCK ASSEMBLY (X5-502)	34
MAIN AMPLIFIER BLOCK ASSEMBLY (X5-504)	36
ATTENUATOR BLOCK ASSEMBLY (X5-501)	37
OSCILLATOR/CHARGER BLOCK (X5-505)	38
MOTOR PRINTED CIRCUIT ASSEMBLY (X5-2000)	40

Note: * mark shows more than 10 pieces.



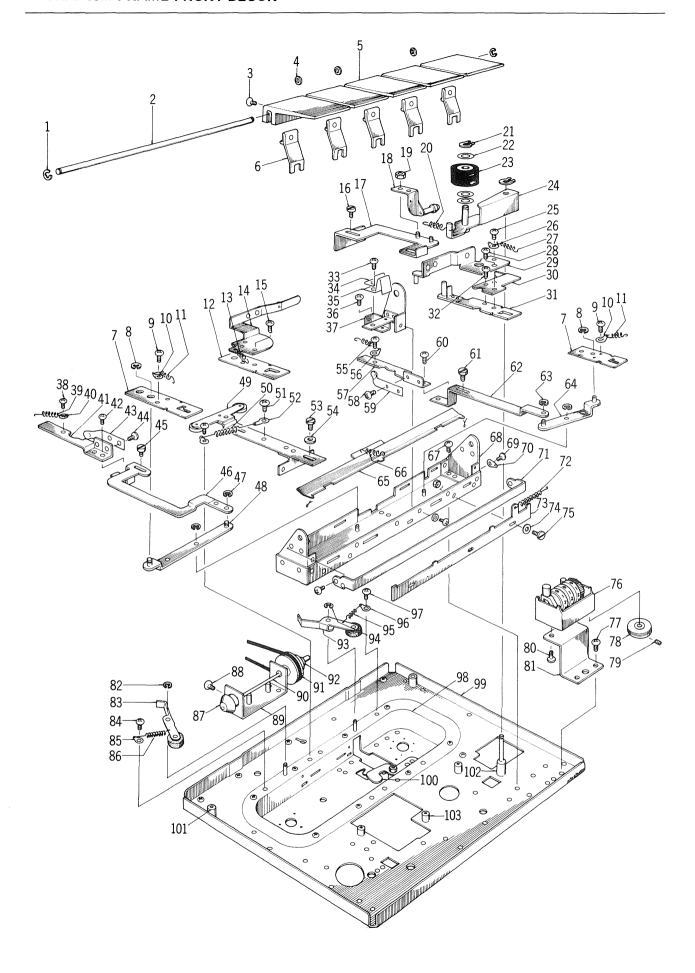
HEAD BLOCK X5-1100

Ref.	Parts No.	Nomenclature	Qu'ty
0	X5-1100	Head Assembly Complete	1
1	X5-1109	Nut 3 mm	1
2	X5-1106	Washer 3 mm	2
3	X5-1131	Lug Plate 4 mm	2
4	X5-1147	Tension Spring	1
5	X5-1132	Set Screw 3 x 6 mm	1
6	X5-1170	Plate, felt-pad mounting	1
7	X5-1178	Nut 2 mm	2
8	X5-1171	Bracket, felt-pad mounting	1
9	X5-1174	Plate Spring, felt-pad hold	1
10	X5-1134	Angle, Erase Head Mounting	1
11	X5-1136	Erase Head	1
12	X5-1137	Set Screw 2 x 3 mm	2
13	X5-1118	Recording/Playback Head	1
14	X5-1115	Angle, R/P.B. Head Mounting	ĺ
15	X5-1117	Screw (Angle Adjusting)	1
16	X5-1122	Set Screw 2 x 3 mm	2
17	X5-1127	Bias Head Stopper	1
18	X5-1125	Tape Guide No. 7	1
19	X5-1130	Set Screw 2 x 4 mm	2
20	X5-1149	Bias Head	1
21	X5-1148	Angle with Shaft (Bias Head	
		mounting)	1
22	X5-1151	Side Plate (for Bias Head)	1
23	X5-1150	Set Screw 2 x 3 mm	4
24	X5-1172	Set Screw 2 x 5 mm (special)	2
25	X5-1111	Set Screw 2.3 x 5 mm	. 1
26	X5-1160	Set Screw 3 x 5 mm	1
27	X5-1159	Gear, Rotary Switch	1
28	X5-1157	Switch Table	1
29	X5-1110	Guide Prop, Heads hold-down	1
30	X5-1111	Set Screw 2.3 x 5 mm	2
31	X5-1143	Shaft, Heads hold-down	1
32	X5-1158	Rotary Switch 25RS-1,3,4,	1
33	X5-1109	Nut 3 mm	1
34	X5-1133	Plate, Heads hold-down	1
35	X5-1140	Metal Plate for Bias Head	1
36	X5-1153	Spring, Bias Head hold-down	1
37	X5-1154	Washer 4 mm	1
38	X5-1155	"E" Ring 3 mm	1 1
39	X5-1112	Plate, Angle Adjusting	
40 41	X5-1114	Angle Adjusting Screw Set Screw (special)	1 1
41	X5-1116 X5-1162	Shaft, Track Selector	1
42	X5-1162 X5-1165	Gear/Cam, Track Selector Shaft	1
43	X5-1165 X5-1160	Set Screw 3 x 5 mm	1
44	X5-1160 X5-1164	Washer 5.2 mm	1
45	X5-1164 X5-1163	"U" Ring	1
40	113-1103	O IVIII5	1



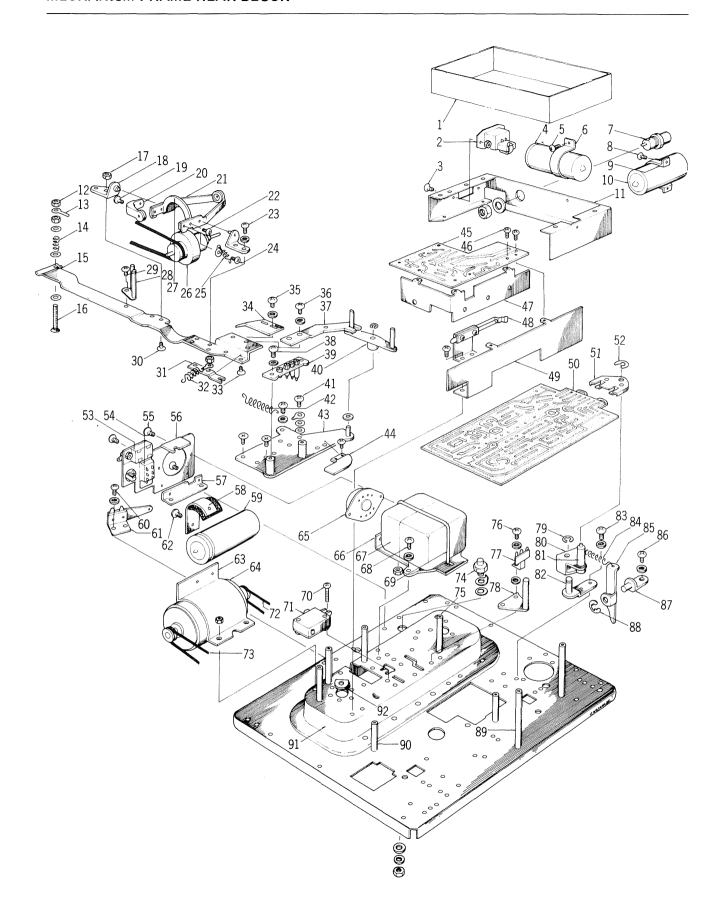
REEL ASSEMBLY BLOCK(X5-1200 & X5-1300)

Ref. No.	Parts No.	Nomenclature	Qu'ty
0	X5-1200	Supply Reel Assembly Complete	1
1	X5-1207	"E" Ring 1.9 mm	2
2	X5-1206	Washer 2.7 mm	2
3	X5-1205	Spring, Reel Holder Tension	1
4	X5-1204	Reel Holder	1
5	X5-1203	Rubber Washer	1
6	X5-1201	Reel Table with Shaft	1
7	X5-1210	Reel Mission Spring	
		with Felt Ring (left)	1
8	X5-1212	Bearing Plate, Supply Reel	
		Mounting	1
9	X5-1215	Screw, binding head 2.3 x 5 mm	3
10	X5-1213	Nylon Washer 3.1 mm	2
0	X5-1300	Take-up Reel Assembly Complete	1
11	X5-1307	"E" Ring 1.9 mm	2
12	X5-1306	Washer 2.7 mm	2
13	X5-1305	Spring, Reel Holder Tension	1
14	X5-1304	Reel Holder	1
15	X5-1303	Rubber Washer	2
16	X5-1301	Reel Table with Shaft	1
17	X5-3309	Belt, Counter (118 ϕ)	1
18	X5-1310	Reel Mission Spring	
		with Felt Ring (right)	1
19	X5-1312	Disk with Rubber	1
20	X5-1321	Thrust Metal	1
21	X5-1320	Set Screw 2.3 x 3 mm	1
22	X5-1319	Stopper, Thrust Leber	1
23	X5-1318	Thrust Lever	1
24	X5-1325	Spring, Thrust Lever Tension	1
25	X5-1315	Ring Spring	1
26	X5-1314	Miniature Bearing (B-3-7)	1
27	X5-1313	Bearing Plate only	
		(without Miniature Bearing)	1
28	X5-1316	Bracket, Thrust Lever	1
29	X5-1317	Screw, binding head 2.3 x 4 mm	3
30	X5-2232	Screw, binding head 2.3 x 4 mm	i
31	X5-2231	Thrust Plate A	1
32	X5-2230	Holder, Ball Bearing	2
33	X5-2229	3ϕ sphere Metal Bearing	2
34	X5-2228	Main Metal Holder	1
35	X5-2234	Flywheel with Shaft	1
36	X5-2246	Screw, binding head 3 x 5 mm	1
37	X5-2236	Metal Plate	1
38	X5-2243	Supporting Plate, Printed Board	1
39	X5-2247	Screw, round head 3 x 8 mm	2
40	X5-2244	Screw, binding head 3 x 5 mm	1
41	X5-2245	Prop D, Amplifier Card	1
42	X5-2242	Screw, binding head 2.3 x 4 mm	2
43	X5-2240	Thrust Plate B	1
44	X5-2235	1.6ϕ Steel Ball	2



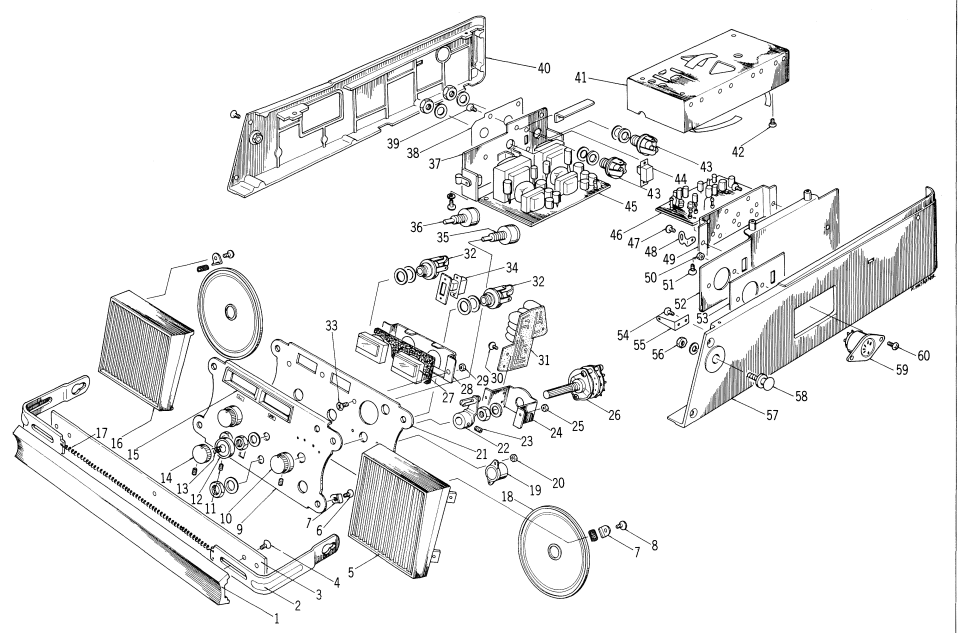
MECHANISM FRAME FRONT BLOCK

Ref. No.	Parts No.	Nomenclature	Qu'ty	Ref. No.	Parts No.	Nomenclature	Qu'ty
1	X5-1442	"E" Ring 1.9 mm	2	70	X5-1448	Lug Plate 2.3 mm	1
2	X5-1439	Shaft, Keyboard	1		X5-1450	Name Plate, Keyboard	1
3	X5-1438	Set Screw, flat head 3 x 8 mm	5	72	X5-1447	Spring, Safety Lever	1
4	X5-1440	Washer 4.2 mm	3	73	X5-1443	Safety Lever	1
5	X5-1436	Keyboard	. 5	74	X5-1445	Washer 3.4 mm	2
6	X5-1437	Lever A, Keyboard	5	75	X5-1444	Screw, flat head (special)	2
7	X5-1416	Lever B, Keyboard	2	76	X5-2100	3-digit Tape Counter Complete	1
8	X5-1421	"E" Ring 1.9 mm	2	77	X5-2130	Screw, round head 3 x 5 mm	2
9	X5-1418	Set Screw 2.3 x 3 mm	2	78	X5-2127	Counter Pulley C	1
10	X5-1417	Lug Plate 2.3 mm	2	79	X5-2128	Screw, without head 3 x 3 mm	1
11	X5-1419	Tension Spring, Keyboard	2	80	X5-2119	Screw, round head 2.3 x 4 mm	2
12	X5-1431	Lever C, Keyboard	1	81	X5-2129	Angle, Tape Counter	1
13	X5-1419	Tension Spring, Keyboard	1	82	X-5 1528	"E" Ring 1.9 mm	1
14	X5-2325	Lever C-2, Keyboard	1	83	X5-1570	Brake Lever A (left)	1
15	X5-2326	Screw, binding head 2.3 x 3 mm	2	84	X5-1578	Screw, binding head 2.3 x 3 mm	1
16	X5-1538	Screw, flat head 2.3 mm (special)	2	85	X5-1577	Lug Plate 2.3 mm	1
17	X5-2218	Lever B	1	86	X5-1579	Spring, Brake Lever	1
18	X5-2219	Lever S-2	1	87	X5-1560	Pulley B	1
19	X5-2221	Nut 3 mm	2	88	X5-1561	Screw, round head 3 x 5 mm	1
20	X5-2332	Spring, Pinch Roller	1	89	X5-1502	Holder B, Pulley	1
21	X5-2205	Retaining Washer 2.9 mm	2	90	X5-1551	Shaft, Pulley	1
22	X5-2328	Washer 3.1 mm	3	91	X5-1562	Belt, Pulley (40 mm)	1
23	X5-2329	Pinch Roller No.7	1	92	X5-1552	Pulley A	1
24	X5-2327	Lever, Pinch Roller	1	93	X5-1572	Brake Lever A (right)	1
25	X5-2323	Screw, pan head 2.3 x 5 mm	1	94	X5-1528	"E" Ring 1.9 mm	1
26	X5-2324	Lug Plate 4 mm	1	95	X5-1579	Spring, Brake Lever	1
27	X5-1435	Tension Spring	2	96	X5-1577	Lug Plate 2.3 mm	1
28	X5-2323	Screw, pan head 2.3 x 5 mm	1	97	X5-1578	Screw, binding head 2.3 x 3 mm	1
29	X5-2322	Lever D-4, Keyboard	1	98	X5-1501	Frame, Reel	. 1
30	X5-1433	Lever D-3, Keyboard	1	99	X5-2201	Mechanism Frame	1
31	X5-1432	Lever D with Shaft, Keyboard	1	100	X5-1526	Brake Lever E with Metal	1
32	X5-1434	Set Screw 2.3 x 5 mm	1	101	X5-2202	Prop, Mechanism Panel	2
33	X5-1413	Set Screw 2.3 x 3 mm	2	102	X5-2204	Prop, Pinch Roller	1
34	X5-1412	Supporting Plate, Plate Spring	1	103	X5-2206	Prop, Head Assembly Mounting	1
35	X5-1411	Plate Spring	1			-	
36	X5-1413	Set Screw, 2.3 x 3 mm	1		X5-2299	Voltage Adjusting Coil Assy.	
37	X5-1409	Side Plate (small)	1			Comp. (X5-506)	1
38	X5-1547	Screw, binding head 2.3 x 3 mm	1		X5-2300	Screw, binding head 3 x 5 mm	1
39	X5-1419	Tension Spring, Keyboard	1		X5-2301	Voltage Adjusting Coil	1
40	X5-1546	Lug Plate 2.3 mm	1				
41	X5-1544	Lever A (left)	1				
42	X5-1547	Screw, binding head 2.3 x 3 mm	2				
43	X5-1545	Plate Spring (R)	1				
44	X5-1547	Screw, binding head 2.3 x 3 mm	2				
45	X5-1538	Screw, flat head 2.3 mm (special)	1				
46	X5-1549	3-step Lever B	1				
47	X5-1442	"E" Ring 1.9 mm	2				
48	X5-1427	Replacing Lever (large)	1				
49	X5-1531	Brake Lever B, C	1				
50	X5-1543	Spring, Brake Lever	1				
51	X5-1542	Screw, binding head 2.3 x 4 mm	1				
52	X5-1541	Lug Plate 2.3 mm	1				
53	X5-1538	Screw, flat head 2.3 mm (special)	2				
54	X5-1539	Washer 3.4 mm	1				
55	X5-1523	Screw, binding head 2.3 x 3 mm	1				
	X5-1522	Lug Plate 2.3 mm	1				
57	X5-1519	Lever A (right)	1				
58	X5-1521	Screw, binding head 2.3 x 3 mm	2				
59	X5-1520	Plate Spring (R)	1				
60	X5-1525	Screw, binding head 2.3 x 3 mm	2				
61	X5-1523 X5-1538	Screw, flat head 2.3 mm (special)	1				
62	X5-1536 X5-1524	3-Step Lever C	1				
63	X5-1524 X5-1429	"E" Ring 1.9 mm	2				
64	X5-1429 X5-1420	Replacing Lever (small)	1				
65	X5-1420 X5-1406	Lever E, Keyboard	1				
66	X5-1408	Spring E, Keyboard Lever	1				
67	X5-1408 X5-1449	Screw, binding head 2.3 x 4 mm	4				
68	X5-1449 X5-1401	Frame with Side Plate, Keyboard	1				
69	X5-1401 X5-1449	Screw, binding head 2.3 x 4 mm	5				
0,	1 1 7/	, omang nous 2.0 A 7 mm	•				



MECHANISM FRAME REAR BLOCK

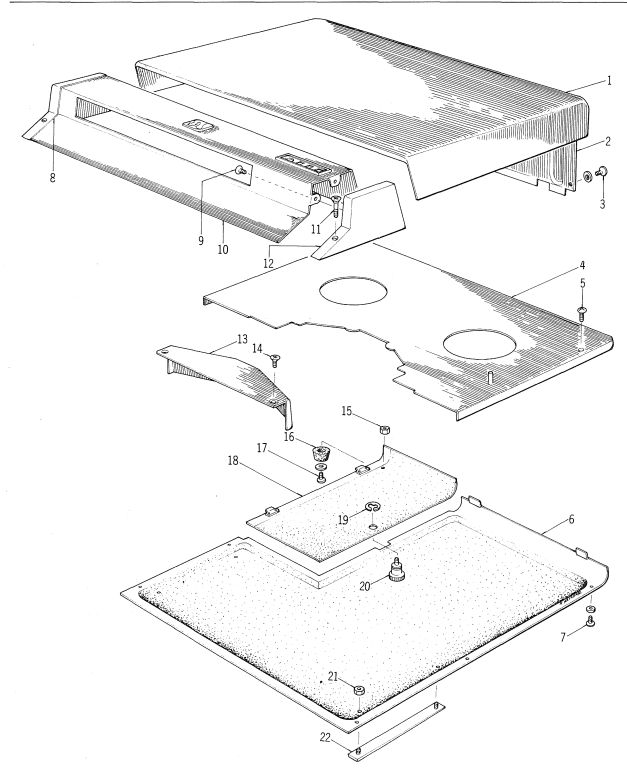
Ref. No.	Parts No.	Nomenclature	Qu'ty	Ref. No.	Parts No.	Nomenclature	Qu'ty
1	X5-2411	Battery Box Assembly	1	61	X5-2262	Short Switch with Angle	1
2	X5-2408	Socket with 3-wire changing			X5-2312	Screw, binding head 2.3 x 6 mm	1
2	V.5.0400	switch	1	63	X5-2308 X5-1900	Holder, Micro Motor Brushless Motor Assembly	1 1
3 4	X5-2409 X5-2402	Screw, flat head 3 x 8 mm Electrolytic Condenser, Tublar	2		X5-1900 X5-2507	Rotary Switch, Voltage Selector	1
7	X3-2402	Type CETX 2200μ x 16 WV	1		X5-2506	Table, Transformer	1
5	X5-2404	Screw, pan head 2.3 x 4 mm	1		X5-2501	Power, Transformer T-1	1
6	X5-2403	Holder A, Condenser	1	68	X5-2510	Screw, binding head 3 x 8 mm	2
7	X5-2405	Fuse Post (T3P)	1	69		Holder, Transformer	1
8	X5-2404	Screw, pan head 2.3 x 4 mm	1		X5-1506	Screw, binding head 2.3 x 18 mm	2
9	X5-2403	Holder A, Condenser	1		X5-1504 X5-1562	Micro Switch M8-3 (SW-8)	1 1
10	X5-2402	Electrolytic Condenser, Tublar	1		X5-1362 X5-2314	Belt, Pulley (40 mm) Square Belt (large, 86 mm)	1
11	X5-2401	Type CETX 2200µ x 16 WV Bracket, Battery Holder Mounting	1		X5-2314 X5-2214	Zener Diode (10Z68)	1
12	X5-2307	Nut 3 mm	1	75		Prop, Case Cover D Mounting	1
13	X5-2306	Lug Plate 3 mm 20L	1	76	X5-2259	Screw, binding head 3 x 5 mm	2
14	X5-2304	Spring	1	77	X5-2261	Lug Terminal KP-2L-1	1
15	X5-1702	Lever D, 5-steps wheel	1	78	X5-2256	Pre-amplifier Prop Plate	
16	X5-2302	Screw, round head 3 x 20 mm	1			with Prop C	1
17	X5-1717	Nut 2.3 mm	1	79	X5-2288	"U" Ring 2.85 mm	1 1
18	X5-1714	Angle, 5-step Wheel	1 2		X5-2292 X5-2294	Recording Lever B Prop A, Recording Lever	1
19 20	X5-1818 X5-1813	Screw, pan head 2.3 x 5 mm Holder B, 5-step Wheel	1		X5-2294 X5-2291	Plate, Shaft	1
21	X5-1813	Holder A, 5-step Wheel	1		X5-2298	Screw, binding head 3 x 5 mm	2
22	X5-1810	Screw, flat head 2.3 x 5 mm	1		X5-2293	Spring, Recording Lever	1
23	X5-1713	Screw, binding head 3 x 5 mm	2	85	X5-2287	Recording Lever C	1
24	X5-1811	Screw, pan head 2.3 x 5 mm	2	86	X5-2289	Screw, binding head 3 x 8 mm	2
25	X5-1718	Spring, 3-step Lever	1		X5-2286	Angle, Recording Lever	1
26	X5-1801	5-step Wheel	1		X5-2288	"U" Ring 2.85 mm	1
27	X5-1809	Holder C, 5-step Wheel	1 1		X5-2208 X5-2210	Prop A, Amplifier Card Prop 27 mm	2 2
28 29	X5-1715 X5-1713	Guide, Belt Screw, binding head 3 x 5 mm	1		X5-2210 X5-1501	Frame, Reel	1
30	X5-1716	Screw, flat head 2.3 x 6 mm	2		X5-1565	Adjusting Plate, Reel Table	1
31	X5-1702	Switch Lever E	1			,	
32	X5-1706	Spring, Switch Lever	1				
33	X5-1703	Screw, flat head 2.3 x 5 mm	2				
	X5-1707	Switch Lever G	1				
35	X5-1708	Screw, binding head 3 x 5 mm	2				
36	X5-1708	Screw, binding head 3 x 5 mm Switch Lever F	2 1				
37 38	X5-1709 X5-1614	Screw, binding head 3 x 6 mm	2				
39	X5-1617	Plate, Speed Change Locking	-				
		with Pin A, B, C, D	1				
40	X5-1602	Switch Lever B	1				
41	X5-2254	Screw, binding head 3 x 5 mm	2				
42	X5-2225	Spring, Lever S-2	1				
43	X5-1601	Switch Lever C	1				
44	X5-1615	Holder, Lamp	1				
45	X5-3100	O.S.C. Recharging Circuit Printed Board Assy. Comp.	1				
46	X5-3128	Screw, binding head 2.3 x 6 mm	3				
4.7	X5-3127	Heat Sink Plate C	1				
48	X5-2273	Short Switch with Angle C	1				
49	X5-2269	Shield Plate	1				
50	X5-3200	Pre-amp. Printed Board Assy. Comp. (X5-502)	1				
51	X5-3304	Recording Lever A	1				
52	X5-3305	"U" Ring 2.85 mm	1				
53	X5-2509	Diode 16C-4 (D-1)	1				
54	X5-2512	6P Slide Switch 11A-1053A					
		(SW-4) AC ON/OFF	1				
55	X5-2510	Screw, binding head 3 x 8 mm	2		÷		
56	X5-2508	Plate, Power Source Selector	1				
57	X5-2212	Holder, Main Amplifier	1				
58 50	X5-2311	Holder, Condenser Electrolytic Condenser, Tublar	1				
59	X5-2310	Type CETX 3300 μ x 12.5 WV (C-1)	1				
60	X5-2268	Screw, binding head 3 x 8 mm	2				
		,. 5					



FRONT & SIDE PANEL BLOCK

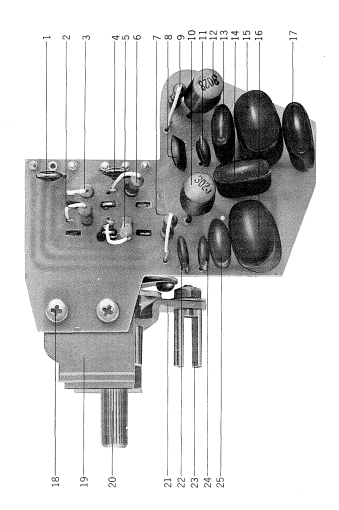
60 X5-3009 Screw, truss head 2.3 x 8 mm

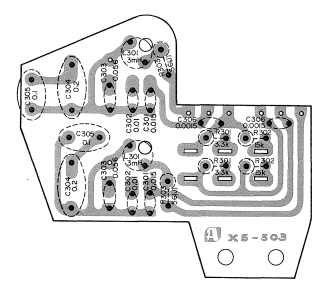
Ref. No.	Parts No.	Nomenclature	Qu'ty	Ref. No.	Parts No.	Nomenclature	Qu'ty
0	X5-3300	Handle Assembly	1		X5-3004	Slide Switch SL-242B-4F	1
1	X5-3348	Handle	1		X5-3005	Screw, flat head 2.6 x 5 mm	2
2	X5-3349	Metal Part C. Handle	2				
3 4	X5-3352 X5-3353	Metal Part C, Handle Screw, round head counter sunk	1				
4	A3-3333	3 x 8 mm	5				
5	X5-2733	Speaker Escutcheon (right)	1				
6	X5-2736	Screw, binding head 3 x 8 mm	4				
7	X5-2735	Retainer, Speaker Mounting	8				
8	X5-2737	Screw, binding head 3 x 6 mm	4				
. 9	X5-2725	Control Panel	1				
10	X5-2742	Knob, Speed Changing	1				
11	X5-2739	Screw, without head 3 x 5 mm	4				
	X5-2738	Knob A, Tone Control	2				
	X5-2744	Spring, Volume Control	2				
14 15	X5-2740 X5-2702	Knob B, Volume Control Escutcheon, Meter	2 1				
	X5-2702 X5-2732	Speaker Escutcheon (left)	1				
	X5-3351	Spring, Handle	1				
18	X5-2734	Speaker (8P-65S)	2				
19	X5-2708	Checker with Holder, Battery					
		KL-248A-1 (M-3)	1				
20	X5-2712	Nut 2.3 mm	1				
21	X5-2701	Control Chassis	1				
	X5-2713	Switch Lever A	1				
23	X5-2714	Screw, without head 4 x 4.5 mm	2				
	X5-2802	Bracket, Switch Mounting	1				
25	X5-2719	Nut 2.3 mm	2				
26 27	X5-2801 X5-2704	Rotary Switch F-244-2 VU Meter A-81 (M-1)	1 2				
28	X5-2704 X5-2705	Holder, Meter	1				
29	X5-2707	Nut 2.3 mm	2				
30	X5-2803	Screw, binding head 2.3 x 5 mm	2				
31	X5-2800	Equalizer Printed Board Assembly					
		Complete	1				
32	X5-2726	2-pole Mic, Jack E (J1 - 2)	2				
33	X5-2706	Screw, flat head 2.3 x 5 mm	2				
34	X5-2720	Slide Switch FS-201NH (SW-1)					
25	V. 0. 0. 0. 0. 0	Mic/Line	1				
35	X5-2730	Tone & Volume Control	2				
36	X5-2731	V162DS (SG) (VR-2a - b) Tone/Volume Control with Switch	2				
30	213 2 / 31	VI62DN (VI-1a-b) (SW-4)	1				
37	X5-2621	Holder with Transistor Cooler,	_				
		Main Amplifier	2				
38	X5-2628	Name Plate, Speaker Jack	1				
39	X5-2627	Screw, flat head 2 x 5 mm	2				
40	X5-2335	Side Frame (left)	1				
41	X5-2411	Battery Box	1				
42	X5-2412	Screw, flat head 2.3 x 5 mm	4				
43	X5-2629	2-pole Speaker Jack E	2				
44 45	X5-2626 X5-2600	Slide Switch FS-201NH Main Amplifier Printed Board	1				
73	A3-2000	Assembly Complete	1				
46	X5-2000	Motor Printed Board Assembly	1				
.0	110 2000	Complete	1				
47	X5-3003	Screw, binding head 3 x 5 mm	2				
48	X5-3008	Lug Plate 20L	1				
49	X5-2002	Heat Sink Plate	1				
50	X5-3010	Nut 2.3 mm	1				
51	X5-3013	Screw, binding head 2.3 x 5 mm	2				
	X5-3001	Plate, DIN Jack Mounting	1				
53	X5-3006	Name Plate, DIN Jack	1				
54 55	X5-2345	Screw, round head 3 x 6 mm	2				
55 56	X5-2337 X5-2340	Holder, Pre-amplifier Nut 4 mm	1 2				
57	X5-2340 X5-2336	Side Frame (right)	1				
58	X5-2339	Screw for Handle 4 x 12 mm	2				
59	X5-3007	5P DIN Jack	1				
60	X 5-3009	Screw truck head 2 3 v 8 mm	2				



CASE BLOCK (X5-3300)

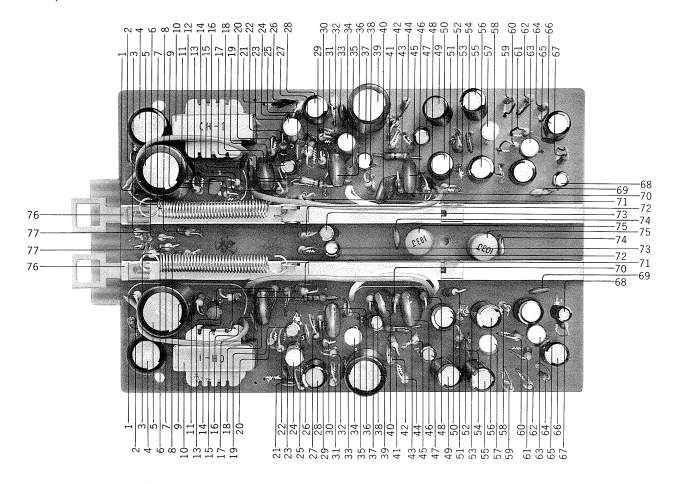
Ref. No.	Parts No.	Nomenclature	Qu'ty	Ref. No.	Parts No.	Nomenclature	Qu'ty
1	X5-3311	Case Cover A	1	12	X5-3329	Upper Frame (right)	1
2	X5-3310	Case Cover C-2	1	13	X5-3324	Head Cover	1
3	X5-3315	Screw, truss head 2.3 x 8 mm	4	14	X5-3325	Screw, flat head 3 x 5 mm	2
4	X5-3316	Mechanism Panel	1	15	X5-3360	Nut 2.3 mm	1
5	X5-3322	Screw, truss head 3 x 6 mm	2	16	X5-3355	Rubber Foot	2
6	X5-3338	Case Cover B	1	17	X5-3356	Screw, truss head 2.3 x 8 mm	2
7	X5-3341	Screw, truss head 2.3 x 6 mm	4	18	X5-3342	Case Cover D	1
8	X5-3330	Upper Frame (left)	1	19	X5-3346	"E" Ring	1
9	X5-3331	Screw, binding head 2.3 x 3 mm	6	20	X5-3345	Set Screw, Case Cover D	1
10	X5-3332	Upper Panel	1	21	X5-3340	Nut 2.3 mm	4
11	X5-3336	Screw, round head counter sunk		22	X5-3339	Oblong Plastic Foot	2
		3 x 15 mm	2				

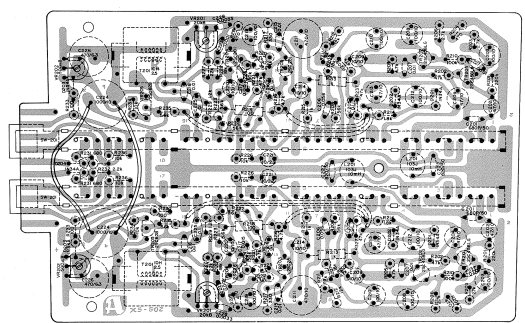




EQUALIZATION BLOCK ASSEMBLY (X5-503)

Ref. No.	Parts No.	Nomenclature	Qu'ty
0	X5-503 (X5-2800)	Equalization Block Assembly	1
1	X5-C306	Mylar Condenser 0.0015 μ 50 V	1
2	X5-R302	Carbon Resistor with stopper	
		15K 1/4 watt	1
3	X5-R302	Carbon Resistor with stopper	
		15K 1/4 watt	1
4	X5-C306	Mylar Condenser 0.0015 μ 50 V	1
5	X5-R301	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
6	X5-R301	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
7	X5-R303	Carbon Resistor with stopper	
		56Ω 1/4 watt	1
8	X5-C301	Mylar Condenser, vertical	
		mounting type 0.015μ 50 V	1
9	X5-R303	Carbon Resistor with stopper	
		56Ω 1/4 watt	1
10	X5-L301	Inductive Coil FL7H 302	1
11	X5-C302	Mylar Condenser, vertical	
		mounting type 0.01μ 50 V	1
12	X5-L301	Inductive Coil FL7H 302	1
13	X5-C303	Mylar Condenser, vertical	
		mounting type 0.056μ 50 V	1
14	X5-C305	Mylar Condenser, vertical	
		mounting type 0.1μ 50 V	1
15	X5-C304	Mylar Condenser, vertical	
		mounting type 0.2 µ 50 V	1
16	X5-C304	Mylar Condenser, vertical	
		mounting type 0.2 µ 50 V	1
17	X5-C305	Mylar Condenser, vertical	
		mounting type 0.1μ 50 V	1
18	X5-2803	Screw, binding head 2.3 x 5 mm	2
19	X5-2802	Bracket, Switch Mounting	1
20	X5-2801	Rotary Switch F-244-2	1
21	X5-2713	Switch Lever A	1
22	X5-C301	Mylar Condener, vertical	
		mounting type 0.015μ 50 V	1
23	X5-2715	Grooved Shaft, for Tape	
		Speed Change	1
24	X5-C302	Mylar Condenser, vertical	
		mounting type 0.01 \$\mu\$ 50 V	1
25	X5-C303	Mylar Condenser, vertical	
		mounting type 0.056 μ 50 V	1

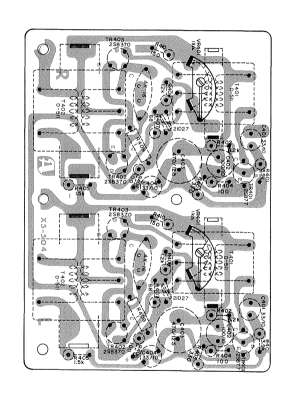


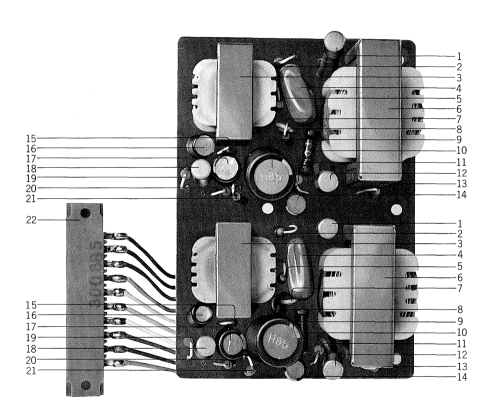


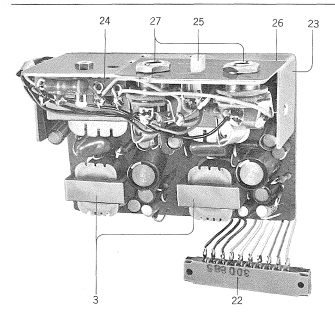
PRE-AMPLIFIER BLOCK ASSEMBLY (X5-502)

Ref. No.	Parts No.	Nomenclature	Qu'ty	Ref. No.	Parts No.	Nomenclature	Qu'ty
0	X5-502 (X5-3200)	Pre-amplifier Block Assembly	1	3	X5-R231	Carbon Resistor with stopper 680Ω 1/4 watt	2
1	X5-R233	Carbon Resistor with stopper $100\Omega \ 1/4$ watt	2	4	X5-C226	Electrolytic Condenser, vertical mounting type 470µ 6.3 V	2
2	X5-D203	Germanium Diode IN34A	1	5	X5-C224	Electrolytic Condenser, vertical mounting type 1000μ 10 V	2

7 X5- 8 X5- 9 X5- 10 X5- 11 X5- 12 X5- 13 X5- 14 X5- 15 X5- 16 X5- 17 X5-	-S201 -R236 -R234 -T201 -TR205 -R230 -R229 -R235 -R223 -C218	Carbon Resistor with stopper 2.2K 1/4 watt Spring, switch lever tension Carbon Resistor with stopper 10K 1/4 watt Carbon Resistor with stopper 10K 1/4 watt Transformer CH-1 Transistor, 2SC-828 R Carbon Resistor with stopper 100 Ω 1/4 watt Carbon Resistor with stopper 1.2K 1/4 watt Carbon Resistor with stopper 5.6K 1/4 watt Carbon Resistor with stopper 5.6K 1/4 watt Carbon Resistor with stopper 5.6K 1/4 watt Mylar Condenser, vertical mounting type 0.01μ 50 V	2 2 2 2 2 2 2 1 2	46 47 48 49 50	X5-R209 X5-C205 X5-C209 X5-R237 X5-C210 X5-C213 X5-R214	Carbon Resistor with stopper 47K 1/4 watt Mylar Condenser, vertical mounting type 0.1µ 50 V Electrolytic, Condenser vertical mounting type 10µ 10 V Carbon Resistor with stopper 47K 1/4 watt Electrolytic Condenser, vertical mounting type 100µ 10 V Electrolytic Condenser, vertical mounting type 470µ 10 V Carbon Resistor with stopper	2 2 2 2 2 2
8 X5- 9 X5- 10 X5- 11 X5- 12 X5- 13 X5- 14 X5- 15 X5- 16 X5- 17 X5-	-R236 -R234 -T201 -TR205 -R230 -R229 -R235 -R223 -C218	Carbon Resistor with stopper $10 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $10 \mathrm{K}\ 1/4\ \mathrm{watt}$ Transformer CH-1 Transistor, 2SC-828 R Carbon Resistor with stopper $100\Omega\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $1.2 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $5.6 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $5.6 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $5.6 \mathrm{K}\ 1/4\ \mathrm{watt}$ Mylar Condenser, vertical	2 2 2 2 2 1 2	47 48 49 50 51	X5-C209 X5-R237 X5-C210 X5-C213	Mylar Condenser, vertical mounting type 0.1μ 50 V Electrolytic, Condenser vertical mounting type 10μ 10 V Carbon Resistor with stopper 47K 1/4 watt Electrolytic Condenser, vertical mounting type 100μ 10 V Electrolytic Condenser, vertical mounting type 470μ 10 V	2 2 2
10 X5- 11 X5- 12 X5- 13 X5- 14 X5- 15 X5- 16 X5- 17 X5-	-T201 -TR205 -R230 -R229 -R235 -R223 -C218	Carbon Resistor with stopper $10 \mathrm{K}\ 1/4\ \mathrm{watt}$ Transformer CH-1 Transistor, 2SC-828 R Carbon Resistor with stopper $100\Omega\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $1.2 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $5.6 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $5.6 \mathrm{K}\ 1/4\ \mathrm{watt}$ Carbon Resistor with stopper $5.6 \mathrm{K}\ 1/4\ \mathrm{watt}$ Mylar Condenser, vertical	2 2 2 1 2	48 49 50 51	X5-R237 X5-C210 X5-C213	Electrolytic, Condenser vertical mounting type 10 μ 10 V Carbon Resistor with stopper 47K 1/4 watt Electrolytic Condenser, vertical mounting type 100 μ 10 V Electrolytic Condenser, vertical mounting type 470 μ 10 V	2
11 X5- 12 X5- 13 X5- 14 X5- 15 X5- 16 X5- 17 X5-	-TR205 -R230 -R229 -R235 -R223 -C218	Transformer CH-1 Transistor, 2SC-828 R Carbon Resistor with stopper 100Ω 1/4 watt Carbon Resistor with stopper $1.2 \mathrm{K}$ 1/4 watt Carbon Resistor with stopper $5.6 \mathrm{K}$ 1/4 watt Carbon Resistor with stopper $5.6 \mathrm{K}$ 1/4 watt Mylar Condenser, vertical	2 2 1 2	49 50 51	X5-C210 X5-C213	Carbon Resistor with stopper 47K 1/4 watt Electrolytic Condenser, vertical mounting type 100 μ 10 V Electrolytic Condenser, vertical mounting type 470 μ 10 V	2
12 X5- 13 X5- 14 X5- 15 X5- 16 X5- 17 X5-	-R230 -R229 -R235 -R223 -C218	Carbon Resistor with stopper 100Ω 1/4 watt Carbon Resistor with stopper $1.2 \mathrm{K}$ 1/4 watt Carbon Resistor with stopper $5.6 \mathrm{K}$ 1/4 watt Carbon Resistor with stopper $5.6 \mathrm{K}$ 1/4 watt Mylar Condenser, vertical	1 2 1	50 51	X5-C213	Electrolytic Condenser, vertical mounting type 100 μ 10 V Electrolytic Condenser, vertical mounting type 470 μ 10 V	2
14 X5- 15 X5- 16 X5- 17 X5-	-R235 -R223 -C218 -R218	Carbon Resistor with stopper 1.2K 1/4 watt Carbon Resistor with stopper 5.6K 1/4 watt Carbon Resistor with stopper 5.6K 1/4 watt Mylar Condenser, vertical	2	51		Electrolytic Condenser, vertical mounting type 470 μ 10 V	
15 X5- 16 X5- 17 X5-	-R223 -C218 -R218	Carbon Resistor with stopper 5.6K 1/4 watt Carbon Resistor with stopper 5.6K 1/4 watt Mylar Condenser, vertical	1		X5-R214		
16 X5-	-C218 -R218	Carbon Resistor with stopper 5.6K 1/4 watt Mylar Condenser, vertical		52		1.8K 1/4 watt	2
17 X5-	-R218	Mylar Condenser, vertical	2		X5-R205	Carbon Resistor with stopper 4.7K 1/4 watt	2
		mounting type 0.01μ 50 V		53 54	X5-D202 X5-C207	Germanium Diode IN 34A Mylar Condenser, vertical	2
		G 1 B 11 1000 111	2			mounting type 0.01 \mu 50 V	2
		Carbon Resistor 100Ω 1/4 watt Mylar Condenser, vertical	2	55	X5-C208	Electrolytic, Condenser, vertical mounting type 100μ 10 V	2
		mounting type 0.1μ 50 V	2	56	X5-C212	Electrolytic Condenser, vertical	
19 X5-	-C220	Electrolytic Consender, vertical			V. mp.	mounting type 100μ 10 V	2
20 X5-	-R227	mounting type 10μ 10 V Carbon Resistor with stopper	2	57 58	X5-TR202 X5-D201	Transistor, 2SC-650A Germanium Diode IN34A	2 2
		33K 1/4 watt Mylar Condenser, vertical	2	59	X5-R206	Carbon Resistor with stopper	
		mounting type 0.0033µ Carbon Resistor with stopper	2	60	X5-R202	2.7K 1/4 watt Carbon Resistor with stopper	2
		18K 1/4 watt Mylar Condenser, vertical	2	61	X5-R210	47K 1/4 watt Carbon Resistor with stopper 100K 1/4 watt	2
		mounting type 0.001 μ 50 V Transistor, 2SC-281 B	2 2	62	X5-R204	Carbon Resistor with stopper 470Ω 1/4 watt	2
		Mylar Condenser, vertical	2	63	X5-TR201	Transistor 2SC-650A	2
		mounting type 0.015 μ 50 V Electrolytic Condenser, vertical	2	64	X5-R203	Carbon Resistor with stopper 2.7K 1/4 watt	2
		mounting type 100 μ 10 V Carbon Resistor with stopper	2	65	X5-C227	Mylar condenser, vertical mounting type 0.001μ 50 V	2
		150K 1/4 watt Electrolytic Condenser, vertical	2	66	X5-C203	Electrolytic Condenser, vertical mounting type 100 μ 10 V	2
		mounting type 100 μ 10 V Carbon Resistor with stopper	2	67	X5-R201	Carbon Resistor with stopper 220K 1/4 watt	2
		47K 1/4 watt Carbon Resistor with stopper	2	68	X5-C202	Electrolytic Condenser, vertical mounting type 4.7 μ 10 V	2
		15K 1/4 watt Carbon Resistor with stopper	2	69	X5-C201	Ceramic Condenser, vertical mounting type 680P 50 V	2
		330Ω 1/4 watt Carbon Resistor with stopper	2	70	X5-R208	Carbon Resistor with stopper 56K 1/4 watt	2
		33K 1/4 watt Mylar Condenser, vertical	2	71	X5-R222	Carbon Resistor with stopper 56K 1/4 watt	2
		mounting type 0.01μ 50 V Transistor, 2SC-281 B	2 2	72	X5-R226	Carbon Resistor with stopper 10K 1/4 watt	2
		Carbon Resistor with stopper	=	73	X5-C221	Electrolytic Condenser, vertical	-
36 X5-	-C216	4.7K 1/4 watt Mylar Condenser, vertical	2		X5-C222	mounting type 2.2µ 10 V Ceramic Condenser, vertical	2
		mounting type 0.1 μ 50 V Electrolytic Condenser, vertical	2	75	X5-L201	mounting type 820P 50 V Inductive Coil FL9H 103	2 2
	-R215	mounting type 10 μ 10 V Carbon Resistor with stopper	2	76	X5-S201 X5-D204	Slide Switch CLB-1122B-35 Germanium Diode IN34A	2 2
		1 K 1/4 watt Electrolytic Condenser, vertical	2	.,	X5-VR202	Variable Resistor, 500Ω type B Variable Resistor, 20K type B	2 2
	-C206	mounting type 470 μ 10 V Mylar Condenser, vertical	2		2.0 TR201		-
	-R207	mounting type 0.056 μ 50 V Carbon Resistor with stopper	2				
	-R211	18K 1/4 watt Carbon Resistor with stopper	2				
		18K 1/4 watt	2				
	-R213 -R212	Carbon Resistor 1K 1/4 watt Carbon Resistor with stopper 12K 1/4 watt	2				

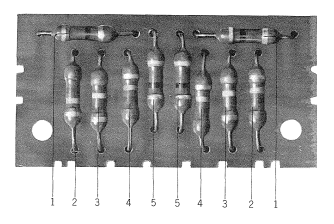


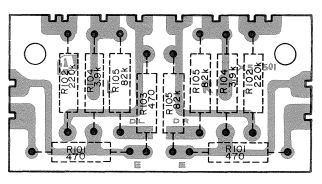




MAIN AMPLIFIER BLOCK ASSEMBLY(X5-504)

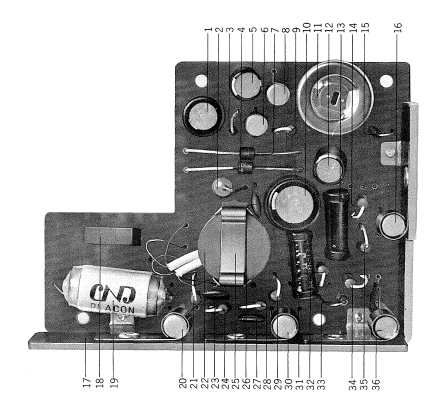
1 X5-TR403 Transistor 2SB370 B 2 X5-R410 Carbon Resistor with stopper 150Ω 1/4 watt 3 X5-T401 Driver Transformer N-24B-6254A 4 X5-AK16 C.R. Compound 5 X5-R408 Carbon Resistor with stopper 1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(X5-2600) 1 X5-TR403 Transistor 2SB370 B 2 X5-R410 Carbon Resistor with stopper	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 X5-TR403 Transistor 2SB370 B 2 X5-R410 Carbon Resistor with stopper 150Ω 1/4 watt 3 X5-T401 Driver Transformer N-24B-6254A 4 X5-AK16 C.R. Compound 5 X5-R408 Carbon Resistor with stopper 1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 X5-R410 Carbon Resistor with stopper 150Ω 1/4 watt 3 X5-T401 Driver Transformer N-24B-6254A 4 X5-AK16 C.R. Compound 5 X5-R408 Carbon Resistor with stopper 1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
150Ω 1/4 watt 3 X5-T401 Driver Transformer N-24B-6254A 4 X5-AK16 C.R. Compound 5 X5-R408 Carbon Resistor with stopper 1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
4 X5-AK16 C.R. Compound 5 X5-R408 Carbon Resistor with stopper 1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2 2 2 2
5 X5-R408 Carbon Resistor with stopper 1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	22 22 22 22
1.2K 1/4 watt 6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2 2
6 X5-T402 Output Transformer N35-5918B 7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2 2
7 X5-TH407 Thermister 21D27 8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2 2 2
8 X5-R407 Carbon Resistor with stopper 68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2
68Ω 1/4 watt 9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2
9 X5-C403 Electrolytic Condenser, vertical mounting type 470μ 10 V 10 X5-R409 Wire wound Resistor, type L,	2
mounting type 470 μ 10 V 10 X5-R409 Wire wound Resistor, type L,	
10 X5-R409 Wire wound Resistor, type L,	
· · · · · · · · · · · · · · · · · · ·	2
1.7.1/4 watt	-
11 X5-R406 Carbon Resistor with stopper	
	2
•	2
13 X5-R405 Carbon Resistor with stopper	
1.5K 1/4 watt	2
14 X5-C404 Electrolytic Condenser, vertical	
mounting type 33μ 10 V	2
15 X5-R402 Carbon Resistor with stopper	
8.2K 1/4 watt)
16 X5-C401 Electrolytic Condenser, vertical	
mounting type 33μ 10 V	!
17 X5-C402 Electrolytic Condenser, vertical	
mounting type 100μ 10 V 18 X5-TR401 Transistor, 2SB77 B	
18 X5-TR401 Transistor, 2SB77 B 19 X5-R401 Carbon Resistor with stopper	•
3.9K 1/4 watt	!
20 X5-R404 Carbon Resistor with stopper	
100Ω 1/4 watt	:
21 X5-R403 Carbon Resistor with stopper	
330Ω 1/4 watt	
22 X5-J401 Multi Jack 10P	
23 X5-2621 Holder with Transistor Cooler 1	
24 X5-LP301 Lug Plate VB2L2	
25 X5-2626 Slide Switch, FS-201NH	
for MUTE/NORM	
26 X5-2628 Name Plate, Ext. Spkr. jack	
27 X5-2629 Speaker Jack (2-conductor)	
E-type 2	
X5-VR401 Variable Resistor 1KΩ B V17K-2-1 2	

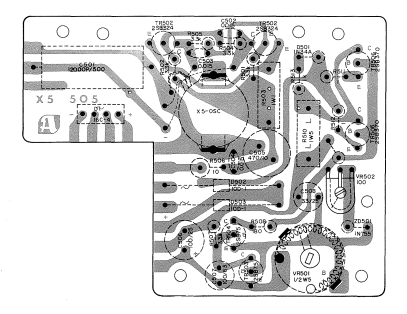




ATTENUATOR BLOCK ASSEMBLY (X5-501)

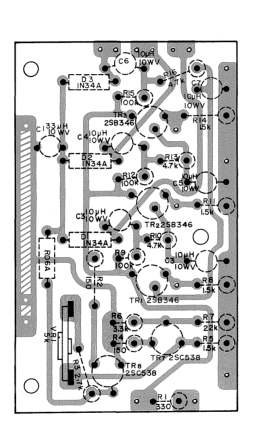
ler.	No.	Nomenclature	Qu'ty
0	X5-501	Attenuator Block Assembly	1
		Carbon Resistor	
1	X5-R101	470Ω 1/4 watt	2
2	X5-R102	220K 1/4 watt	2
3	X5-R104	3.9K 1/4 watt	2
4	X5-R105	82K 1/4 watt	2
5	X5-R103	470Ω 1/4 watt	2

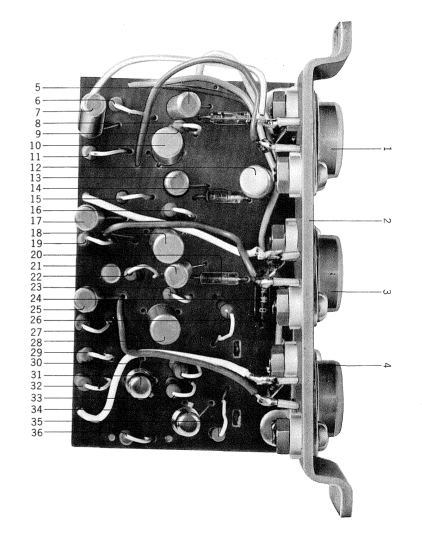




OSCILLATOR/CHARGER BLOCK (X5-505)

Ref. No.	Parts No.	Nomenclature	Qu'ty
0	X5-505 (X5-3100)	Oscillator/Charger Block Complete	1
1	X5-C506	Electrolytic Condenser, vertical mounting type	
2	X5-R506	Carbon Resistor 10Ω 1/2 watt	1
3	X5-R507	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
4	X5-D502	Silicon Diode 10D-1	1
5	X5-C507	Electrolytic Condenser, vertical	
		mounting type 100μ 6.3 V	1
6	X5-TR504	Transistor, 2SB75 B	1
7	X5-D503	Silicon Diode 10D-1	1
8	X5-TR503	Transistor, 2SB75 B	1
9	X5-R508	Carbon Resistor with stopper	
10	X5-C505	180Ω 1/4 watt Electrolytic Condenser, vertical	1
10	A5-C505	mounting type 470 μ 10 V	1
11	X5-VR501	Wirewound Variable Resistor	•
		WR181K	1
12	X5-C508	Electrolytic Condenser, vertical	
		mounting type 33μ 25 V	1
13	X5-R510	Wirewound Resistor 5Ω 1 watt	1
14	X5-R509	Carbon Resistor with stopper	
		470Ω 1/4 watt	
15	X5-ZD501	Zener Diode IN755	1
16	X5-TR505	Transistor, 2SB370 B	1
17 18	X5-3127 X5-D505	Heat Sink Plate C Rectifier 16C-4 D1	1
19	X5-D503 X5-C501	Plastic Condenser, tublar type	1
1,	A3-C301	1200P 500 V	1
20	X5-TR502	Transistor, 2SB324	1
21	X5-R502	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
22	X5-OSC1	Oscillator Coil	1
23	X5-C503	Mylar Condenser, vertical	
		mounting type $0.015\mu~50~V$	1
24	X5-R505	Carbon Resistor with stopper	
	- *	3.3K 1/4 watt	1
25	X5-HOSC1	Holder, Oscillator Coil	2
26	X5-C504	Mylar Condenser, vertical mounting type 0.015μ 50 V	1
27	X5-C502	Mylar Condenser, vertical	
21	A3-C302	mounting type 0.015 μ 50 V	1
28	X5-R504	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
29	X5-R501	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
30	X5-TR502	Transistor, 2SB324	1
31	X5-R503	Wirewound Resistor L-type 1Ω 1W	
32	X5-R513	Carbon Resistor with stopper	4
22	VE DOM	1 K 1/4 watt	1
33 34	X5-D501 X5-R511	Germanium Diode IN34A Carbon Resistor with stopper	1
34	V2-V211	Carbon Resistor with stopper $1\Omega 1/4$ watt	1
35	X5-R512	Carbon Resistor with stopper	*
		1Ω 1/4 watt	1
36	X5-TR506		1
	X5-VR502	Variable Resistor 100 Ω B	1





MOTOR PRINTED CIRCUIT ASSEMBLY (X5-2000)

Ref.	Parts No.	Nomenclature	Qu'ty
0	X5-2000	Motor Printed Circuit Assembly	1
1	X5-TR06	Transistor, 2SB367 (B)	1
2	X5-2002	Heat Sink Plate	1
3	X5-TR05	Transistor, 2SB367 (B)	1
4	X5-TR04	Transistor, 2SB367 (B)	1
5	X5-C06	Tantalum Electrolytic Capacitor,	
J	715 000	vertical mounting type	1
6	X5-R016	Carbon Resistor with stopper	_
U	A3-R010	4.7K 1/4 watt	1
7	X5-C07	Tantalum Electrolytic Capacitor,	-
,	X3-C07	vertical mounting type	1
0	X5-D03	Germanium Diode IN34A	1
8 9	X5-D03 X5-R015	Carbon Resistor with stopper	
9	A5-R015	100K 1/4 watt	1
10	V = TD 02	•	1
10	X5-TR03	Transistor, 2SB-346	1
11	X5-R014	Carbon Resistor with stopprt	
		1.5K 1/4 watt	1
12	X5-C01	Tantalum Electrolytic Capacitor,	
		vertical mounting type 33μ 10 V	1
13	X5-C04	Tantalum Electrolytic Capacitor,	
		vertical mounting type 10 μ 10 V	1
14	X5-D02	Germanium Diode IN34 A	1
15	X5-R013	Carbon Resistor with stopper	
		4.7K 1/4 watt	1
16	X5-R012	Carbon Resistor with stopper	
		100K 1/4 watt	1
17	X5-C05	Tantalum Electrolytic Capacitor,	
		vertical mounting type 10µ 10 V	1
18	X5-TR02	Transistor, 2SB-346	1
19	X5-R011	Carbon Resistor, with stopper	
		1.5K 1/4 watt	1
20	X5-D01	Germanium Diode IN34A	1
21	X5-C03	Tantalum Electrolytic Capacitor,	
2.1	N3-C03	vertical mounting type 10 μ 10 V	1
22	X5-R010	Carbon Resistor with stopper	1
22	A3-R010	4.7K 1/4 watt	1
23	X5-R09	·	1
23	A3-109	Carbon Resistor with stopper	1
24	V = 7D01	100K 1/4 watt Zener Diode RD-6A	1
	X5-ZD01 X5-C03		1
25	A5-C03	Tantalum Electrolytic Capacitor,	
0.0	V.5. D.0.0	vertical mounting type 10μ 10 V	1
26	X5-R02	Carbon Resistor with stopper	
	W. D.o.o	150Ω 1/4 watt	1
27	X5-R08	Carbon Resistor with stopper	
	**	1.5K 1/4 watt	1
28	X5-TR01	Transistor, 2SB-346	1
29	X5-R07	Carbon Resistor with stopper	
		22K 1/4 watt	1
30	X5-R06	Carbon Resistor with stopper	
		3.3K 1/4 watt	1
31	X5-TR07	Transistor, 2SC538	1
32	X5-R05	Carbon Resistor with stopper	
		1.5K 1/4 watt	1
33	X5-R04	Carbon Resistor with stopper	
		150Ω 1/4 watt	1
34	X5-TR08	Transistor, 2SC-538	1
35	X5-R03	Carbon Resistor with stopper	
		680Ω 1/4 watt	1
36	X5-R01	Carbon Resistor with stopper	
		330Ω 1/4 watt	1
	X5-VR01	Variable Resistor 10K B	1

MEMO