

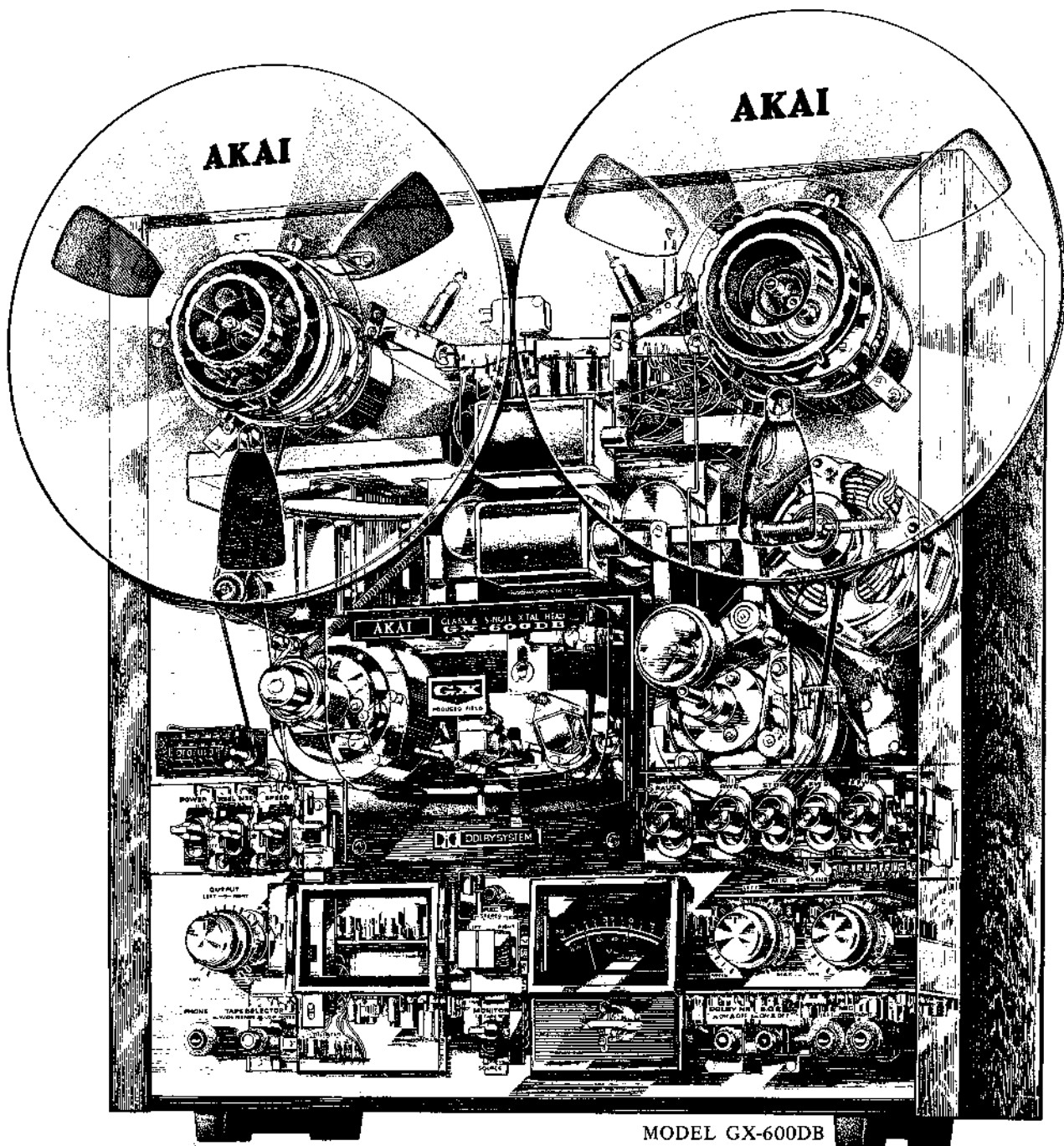
# SERVICE MANUAL

# PARTS LIST

AKAI STEREO TAPE DECK

MODEL **GX-6000**

ALSO APPLICABLE TO MODEL GX-6000S, GX-6000-PRO



MODEL GX-600DB



**STEREO TAPE DECK**  
**MODEL GX-600D**

ALSO APPLICABLE TO MODEL GX-600DB, GX-600D·PRO  
STEREO TAPE DECK

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SECTION 1

**SERVICE MANUAL**

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# I. SPECIFICATIONS

## I. MODEL: GX-600D, GX-600DB

An asterisk next to a figure indicates the minimum guaranteed performance.

TRACK SYSTEM	4 track-2 channel stereo, monaural system	
TAPE SPEED	7-1/2 ips. (19 cm/sec), 3-3/4 ips (9.5 cm/sec) $\pm 0.8\%$ (*+1% -1.5%)	
WOW AND FLUTTER	Less than 0.07%(*0.1%) R.M.S. at 7-1/2 ips. Less than 0.10%(*0.17%) R.M.S. at 3-3/4 ips.	
TOTAL WOW AND FLUTTER	Less than 0.13% R.M.S. at 7-1/2 ips. Less than 0.2% R.M.S. at 3-3/4 ips. (SCOTCH #150 tape, 3,000 Hz Recording/Playback)	
FREQUENCY RESPONSE	30 to 23,000 Hz(*30 to 22,000 Hz) $\pm 3$ dB at 7-1/2 ips. 30 to 19,000 Hz(*30 to 18,000 Hz) $\pm 3$ dB at 3-3/4 ips. (SCOTCH #211 tape, low noise position, -20VU recording)	
DISTORTION FACTOR	Less than 0.7% at 7-1/2 ips.	
TOTAL DISTORTION FACTOR	*Less than 1.5% at 7-1/2 ips. *Less than 2.5% at 3-3/4 ips. (SCOTCH #211 tape, 1,000 Hz "0" VU Recording/Playback)	
SIGNAL TO NOISE RATIO	Better than 56 dB(*50 dB)	
TOTAL SIGNAL TO NOISE RATIO	*Better than 45 dB	
OUTPUTS	LINE OUTPUT DIN OUTPUT	0.775V(0 $\pm$ 1 dB) Using a 700 Hz "0" VU pre-recorded tape, output vol. max. 0.5V(-4 $\pm$ 1 dB)
INPUTS	MIC INPUT LINE INPUT DIN INPUT	More than 0.3 mV More than 70 mV More than 3 mV
RECORDING PLAYBACK LEVEL	0.775V(0 $\pm$ 1.5 dB) using a SCOTCH #211 tape	
CROSS TALK	Better than 40 dB (stereo) Better than 60 dB (*55 dB) (Monaural) (1,000 Hz+3VU Recording)	
ERASE RATIO	Better than 70 dB (1,000 Hz+3VU recording)	
RECORDING BIAS FREQUENCY	150 $\pm$ 10 kHz	
BIAS LEAK	Less than -40VU	
HIGH FREQUENCY DEVIATION	Within 3 dB 8,000 Hz 3-3/4 ips. tape at 7-1/2 ips.	
RECORDING CAPACITY	180 min 2 channel stereo recording using a 3,600 ft. tape at 7-1/2 ips.	
F.FWD AND RWD TIME	170 sec., using a 3,600 ft. tape at 50 Hz	
MOTORS	CAPSTAN MOTOR  REEL MOTOR	2 speed hysteresis synchronous motor Type: HM2-16MC(winterized) 4-8 pole Revolutions: 1,500/1,800 r.p.m. at 50/60 Hz 750/900 r.p.m. at 50/60 Hz  Two 6-pole eddy current outer rotor motors Type: 24XO-TD Revolutions: 930/1,120 r.p.m. at 50/60 Hz
HEADS	ERASE HEAD  RECORDING HEAD  PLAYBACK HEAD	Type: E4-260 GAP: W Gap Impedance: 210 $\Omega$ $\pm$ 10% at 100 kHz D.C. Resistance: 2 $\Omega$  Type: R4-200 Gap: 4 microns Impedance: 1,870 $\Omega$ at 100 kHz D.C. Resistance: 8 $\Omega$  Type: P4-202 Gap: 1.7 $\pm$ 0.5 microns Impedance: 1,400 $\Omega$ at 1 kHz D.C. Resistance: 268 $\Omega$
TRANSISTORS AND F.E.T	2SC458LG(C) . . . 16 2SC711(D) (E) . . . 6 Dolby N.R. Circuit 2SA564(Q) . . . 4 2SC458LG(C) . . . 12 2SC1211(D) . . . 2 2SD360(D) . . . 1 2SC458(C) . . . 12 2SK30A(GR) . . . 4	

DIODES	1N34A . . . 2 1S2473VE . . . 3 Dolby N.R. Circuit 1N34A . . . 8	10D4 . . . 7 10D5 . . . 4 1S2473VE . . . 12
ZENER DIODES	WZ240 . . . 1 Dolby N.R. Circuit WZ085 . . . 4	
POWER SUPPLY	100 to 240V A.C. 50/60 Hz universal models 120V A.C. 60 Hz U/L models 220V A.C. 50 Hz CEE models 100V A.C. 50/60 Hz JPN models	
POWER CONSUMPTION	130W/50 Hz, 100W/60 Hz	
DIMENSIONS	443(W) x 475(H) x 228(D)mm (17.4" x 18.7" x 9")	
WEIGHT	GX-600D: 22.0 kg(48.4 lbs.) GX-600DB: 22.3 kg(49.0 lbs.)	

NOTE: Specifications subject to change without notice.

## 2. MODEL: GX-600D · PRO

An asterisk next to a figure indicates the minimum guaranteed performance.

TRACK SYSTEM	2 track-2 channel stereo, monaural system	
TAPE SPEED	15 ips. (38 cm/sec.), 7-1/2 ips. (19 cm/sec.) ±0.8% (*+1% ) -1.5%	
WOW AND FLUTTER	Less than 0.05%(*0.07%) R.M.S. at 15 ips. Less than 0.07%(*0.12%) R.M.S. at 7-1/2 ips.	
TOTAL WOW AND FLUTTER	Less than 0.1% R.M.S. at 15 ips. Less than 0.15% R.M.S. at 7-1/2 ips. (SCOTCH #150 tape, 3,000 Hz Recording/Playback)	
FREQUENCY RESPONSE	30 to 25,000 Hz(*30 to 24,000 Hz)±3 dB at 15 ips. 30 to 23,000 Hz(*30 to 22,000 Hz)±3 dB at 7-1/2 ips. (SCOTCH #211 tape, low noise position, -20VU recording)	
DISTORTION FACTOR	Less than 0.7%	
TOTAL DISTORTION FACTOR	Less than 1.5% (SCOTCH #211 tape, 1,000 Hz "0" VU Recording/Playback)	
SIGNAL TO NOISE RATIO	Better than 59 dB(*50 dB)	
TOTAL SIGNAL TO NOISE RATIO	Better than 45 dB	
OUTPUTS	LINE OUTPUT	0.775V(0±1 dB) Using a 700 Hz "0" VU pre-recorded tape, output vol., max
	DIN OUTPUT	0.5V(-4±1 dB)
INPUTS	MIC INPUT	More than 0.3 mV
	LINE INPUT	More than 70 mV
	DIN INPUT	More than 3 mV
RECORDING PLAYBACK LEVEL	0.775V(0±1.5 dB) using a SCOTCH #211 tape.	
CROSS TALK	Better than 40 dB(stereo) Better than 60 dB(*55 dB) (monaural) (1,000 Hz+3 VU recording)	
ERASE RATIO	Better than 70 dB(1,000 Hz+3VU recording)	
RECORDING BIAS FREQUENCY	150±10 kHz	
BIAS LEAK	Less than -40VU	
HIGH FREQUENCY DEVIATION	Within 3 dB 8,000 Hz 3-3/4 ips. tape at 7-1/2 ips.	
RECORDING CAPACITY	45 min 2 channel stereo recording using a 3,600 ft. tape at 15 ips.	
F.FWD AND RWD TIME	170 sec., using a 3,600 ft. tape at 50 Hz	
MOTORS	CAPSTAN MOTOR	2 speed hysteresis synchronous motor Type: HM2-16MC (winterized) 4-8 pole Revolutions: 1,500/1,800 r.p.m. at 50/60 Hz 750/900 r.p.m. at 50/60 Hz
	REEL MOTOR	Two 6-pole eddy current outer rotor motors Type: 24XO-TD Revolutions: 930/1,120 r.p.m. at 50/60 Hz

HEADS	ERASE HEAD	Type: E2-100 Gap: W Gap Impedance: 280Ω at 100 kHz D.C. Resistance: 2.5Ω
	RECORDING HEAD	Type: R2-100 Gap: 4.5±1 microns Impedance: 3 kΩ±20% at 100 kHz D.C. Resistance: 8Ω
	PLAYBACK HEAD	Type: P2-100 Gap: 0.5 to 1 microns Impedance: 1.9 kΩ±20% at 1 kHz D.C. Resistance: 180Ω
TRANSISTORS	2SC458LG(C) . . . 6	2SC1211(D) . . . 2
	2SC711(D) (E) . . . 6	2SD360(D) . . . 1
DIODES	1N34A . . . 2	10D4 . . . 7
	1S2473VE . . . 3	10D5 . . . 4
ZENER DIODE	WZ240 . . . 1	
POWER SUPPLY	100 to 240V A.C. 50/60 Hz universal models 120V A.C. 60Hz U/L models 220V A.C. 50Hz CEE models 100V A.C. 50/60 Hz JPN models	
POWER CONSUMPTION	130W/50Hz, 100W/60 Hz	
DIMENSIONS	443(W) x 475(H) x 228(D) mm (17.4" x 18.7" x 9")	
WEIGHT	22.0 kg (48.4 lbs.)	

NOTE: Specifications subject to change without notice

## II. MEASURING METHOD

### 1. TAPE SPEED DEVIATION

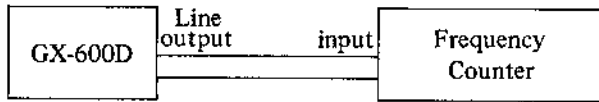


Fig. 1

As shown in Fig. 1, connect a Frequency Counter to the Line output of Model GX-600D. Playback a 1,000 Hz pre-recorded test tape. Take a Frequency Counter reading at the beginning, middle, and end of tape winding during playback. The maximum value of these respective readings will represent tape speed deviation.

### 2. WOW AND FLUTTER

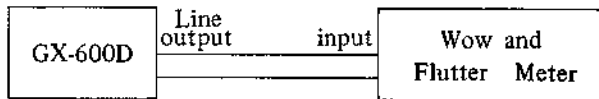


Fig. 2

#### METHOD A

As shown in Fig. 2, connect the Line output of Model GX-600D to the input of a Wow and Flutter Meter. Playback a 3,000 Hz pre-recorded test tape and take a Wow and Flutter Meter reading at the beginning, middle, and end of tape winding. The maximum value of these respective readings will represent the Wow and Flutter.

#### METHOD B

Supply a 3,000 Hz sine wave signal from an Audio Frequency Oscillator and make a recording on a blank tape at the beginning, middle, and end of tape winding. Rewind and playback the resultant signal. Measure Wow and Flutter with a Wow and Flutter Meter. (The Wow and Flutter value of Method B will be close to  $\sqrt{2}$  times of value of Method A.)

### 3. FREQUENCY RESPONSE

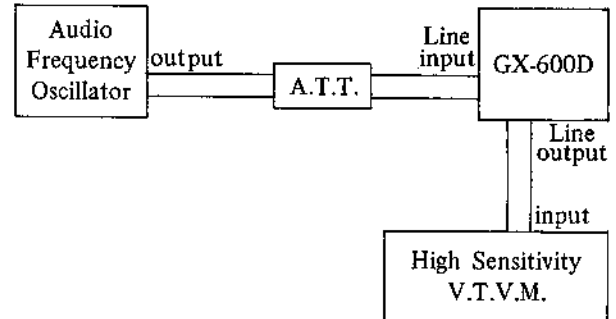


Fig. 3

For measuring Frequency Response, connect instruments as shown in Fig. 3 and proceed as follows:

- 1) Supply a 1,000 Hz sine wave signal to the Line input of Model GX-600D from an Audio Frequency Oscillator through an Attenuator.
- 2) Set recorder to recording mode and turn recording level control volume to maximum. Adjust Attenuator to obtain a 0 dB V.T.V.M. reading.
- 3) Under conditions described in 2) above, readjust Attenuator so that the Line output is -20 dB, and record 30 to 27,000 Hz spot frequencies.
- 4) Rewind tape and playback from the beginning. Take V.T.V.M. spot frequency readings and plot values on a graph.

NOTE: When measuring Frequency Response, new tape should be used.

### 4. SIGNAL TO NOISE RATIO

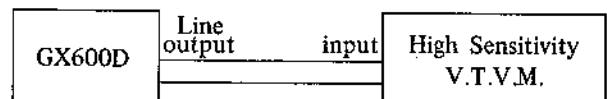


Fig. 4

As shown in Fig. 4, connect a High Sensitivity V.T.V.M. to the Line output of Model GX-600D. Playback a 700 Hz "0" VU pre-recorded test tape and measure the output. Then remove the tape and measure the noise level under the same condition. Convert each of the measured values into decibels.



## 5. TOTAL HARMONIC DISTORTION

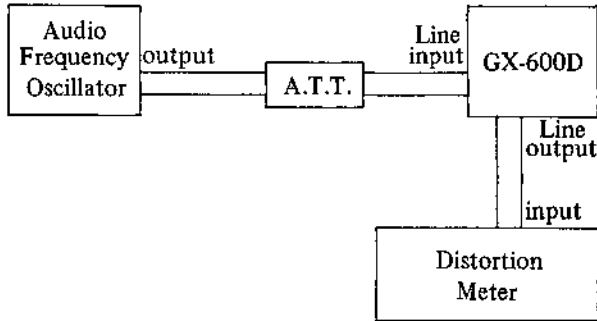


Fig. 5

Connect the measuring instruments as shown in Fig. 5 and record a 1,000 Hz sine wave signal at "0" VU. Playback the resultant signal and measure the overall distortion factor.

- NOTE 1) At this time, Distortion of the Audio Frequency Oscillator for must be sufficiently small.
- 2) When measuring the distortion factor, new tape should be used.

## 6. CROSS TALK (Cross talk between the tracks)

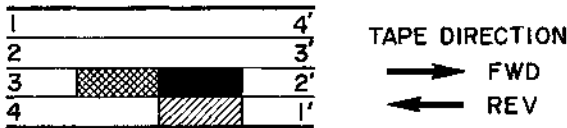


Fig. 6

As shown in Fig. 6, first record a 1,000 Hz sine wave signal on track No. 3 at +3 VU level. Next, record under a non-input condition. Then playback the tape on track No. 3 and 1 (reversed condition of tape) through the B.P.F. (1,000 Hz Band Pass Filter, sensitivity 1,000 Hz, ratio 1:1) and obtain the ratio from the following formula.

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

- where, C = Desired cross talk ratio (dB)
- $E_0$  = 1,000 Hz signal output level (V)
- $E_2$  = 1,000 Hz cross talk level (V)
- $E_1$  = Non-input cross talk level (V)

## 7. ERASE RATIO

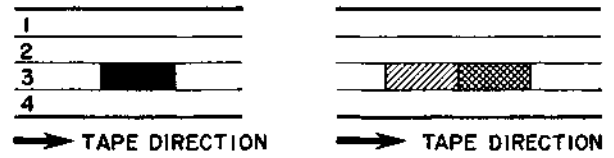


Fig. 7

As shown in Fig. 7, using a virgin tape first record a 1,000 Hz sine wave signal on track No. 3 at +3VU level, then playback this recorded signal and take a V.T.V.M. reading at the output level. Next, erase this recorded portion and playback the erased part through the B.P.F. (1,000 Hz sensitivity 1:1) and take readings of the erased signal. Obtain a ratio between the two from the following formula:

$$Er = 20 \log \frac{E_0}{E_2 - E_1} \text{ (dB)}$$

where,

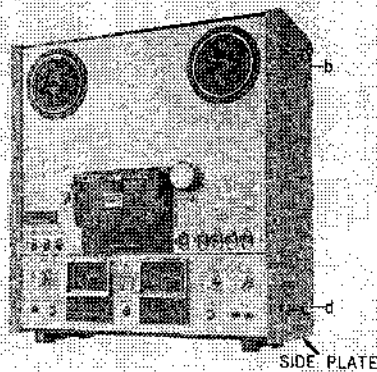
- $E_r$  = Desired erase ratio
- $E_0$  = 1,000 Hz signal output level (V)
- $E_2$  = Erased 1,000 Hz signal and noise level (V)
- $E_1$  = Erased noise level (V)

NOTE: When measuring cross talk and erase ratio, virgin tape should be used.

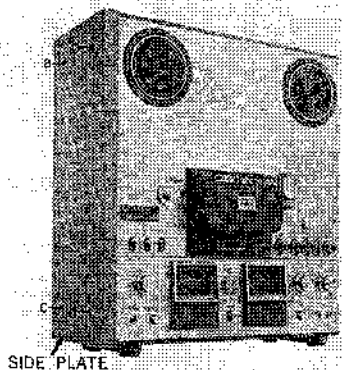
### III. DISMANTLING OF UNIT

In case of trouble, etc. necessitating disassembly, please disassemble in the order shown in photographs. Reassemble in reverse order.

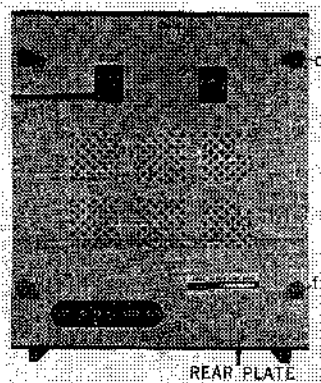
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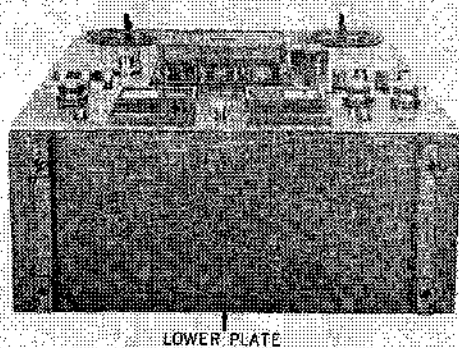
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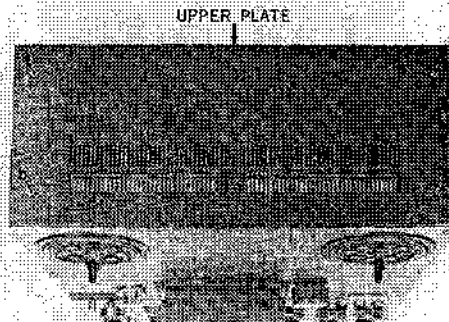
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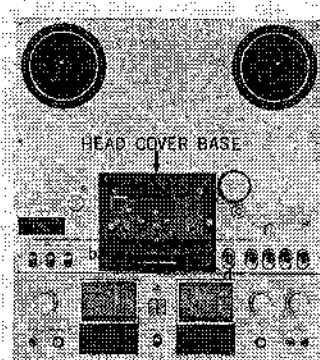
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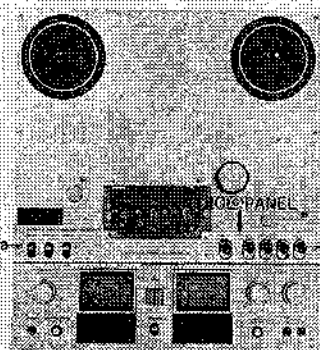
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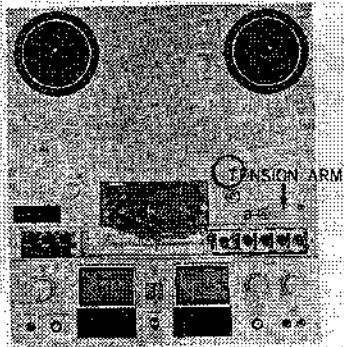
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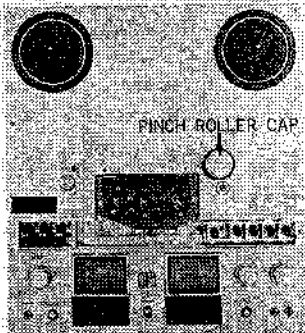
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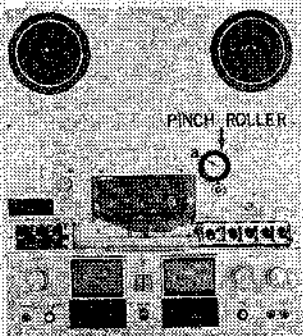
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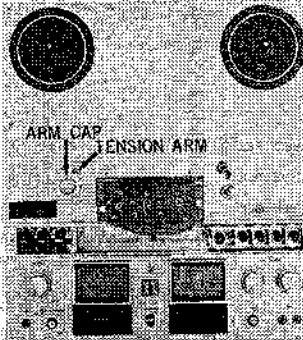
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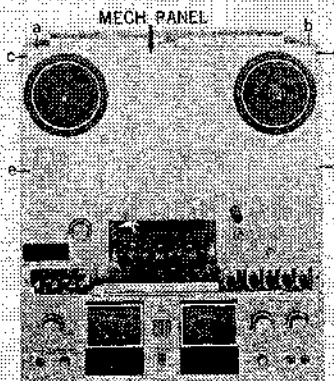
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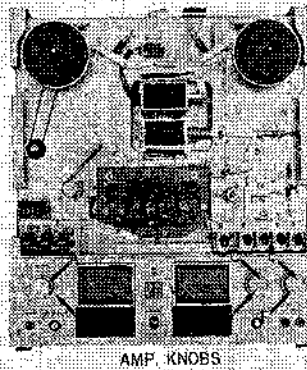
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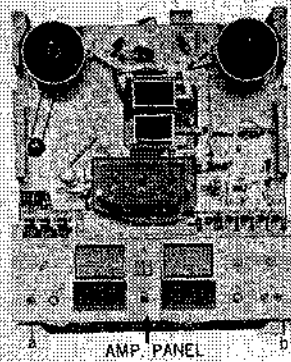
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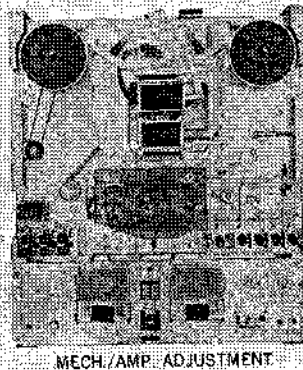
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# IV. MECHANICAL SYSTEM ADJUSTMENT

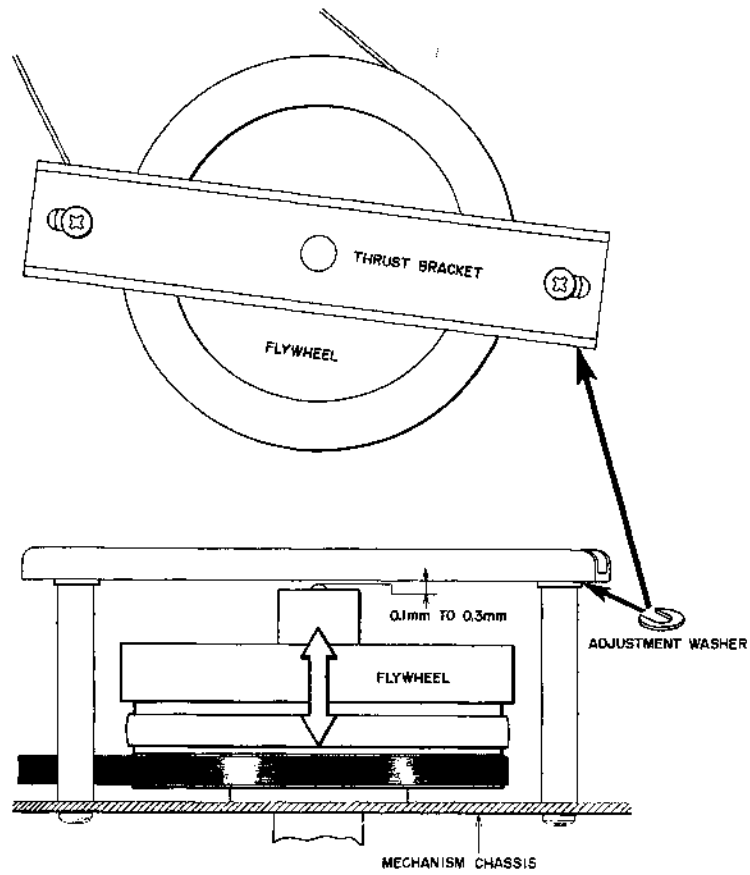


Fig. 8

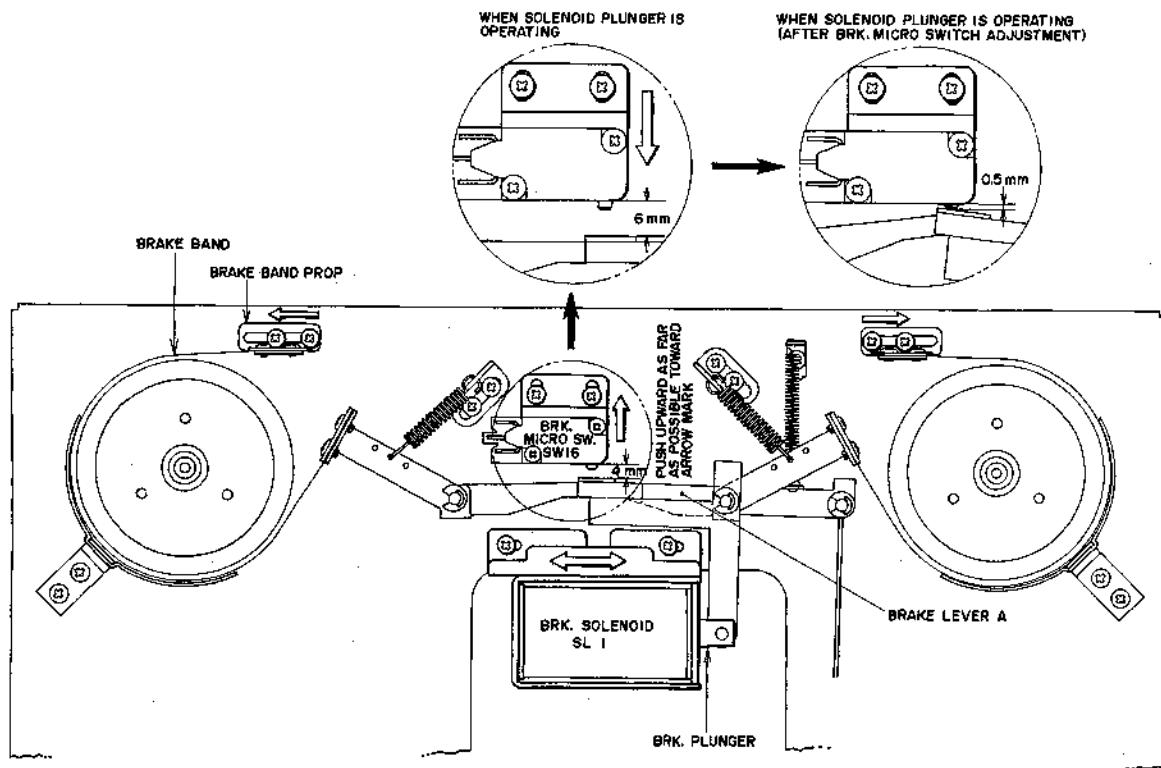


Fig. 9

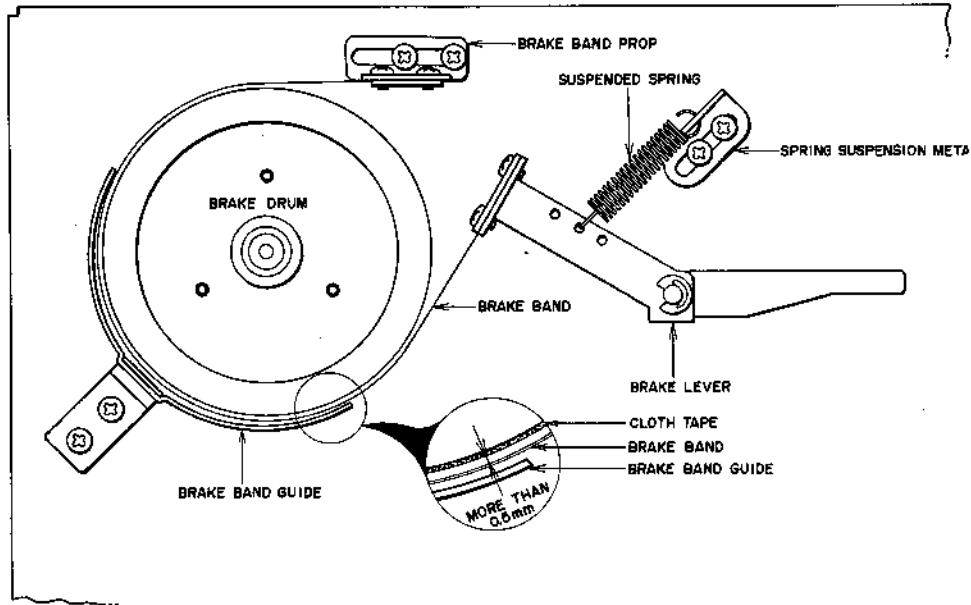


Fig. 10

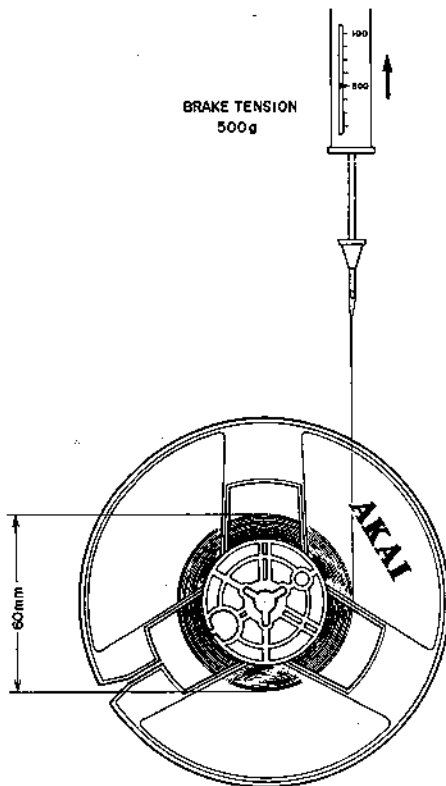


Fig. 11

### 1. FLYWHEEL LOOSE PLAY ADJUSTMENT

Adjust to obtain 0.1 to 0.3 mm loose play by the insertion of a horse shoe shaped washer as shown in Fig. 8.

### 2. BRAKE SOLENOID POSITION ADJUSTMENT (Refer to Fig. 9)

1) As shown in Fig. 9, push the Brake Micro as far as it will go toward the mechanical chassis and fix at that position.

2) Adjust brake band prop.

Right hand brake band prop → fully to the right.  
Left hand brake band prop → fully to the left.

3) At the condition wherein the brake plunger has fully entered the solenoid, move the solenoid to left and right and fix the solenoid at place at which there is a 4 mm gap between brake lever A and the body of the brake micro switch.

4) At stop mode, lower brake micro switch and fix at position at which the space between brake lever A and the body of the brake micro switch is 6 mm.

NOTE: At playback mode (when the plunger operates), confirm that when brake lever A pushes the brake micro switch, it does not hit the body of the micro switch (Space between body of micro switch and brake lever A must be 0.5 mm).

### 3. BRAKE TENSION ADJUSTMENT (Refer to Figs 10, 11)

1) As shown in Fig. 11, for brake tension adjustment, use a 60 mm diameter of tape wound on an empty 5" reel, and measure with a spring scale. Correct brake tension is 500 gr.

2) In case brake tension is not within specifications, change the position of the suspended spring and adjust position of spring suspension metal.

NOTE: Left/right brake tension non-conformity must be within 50 gr.

After completing brake tension adjustment, confirm that at each mode (except stop mode), the brake band completely separates from the cloth tape on the brake drum. (free condition).

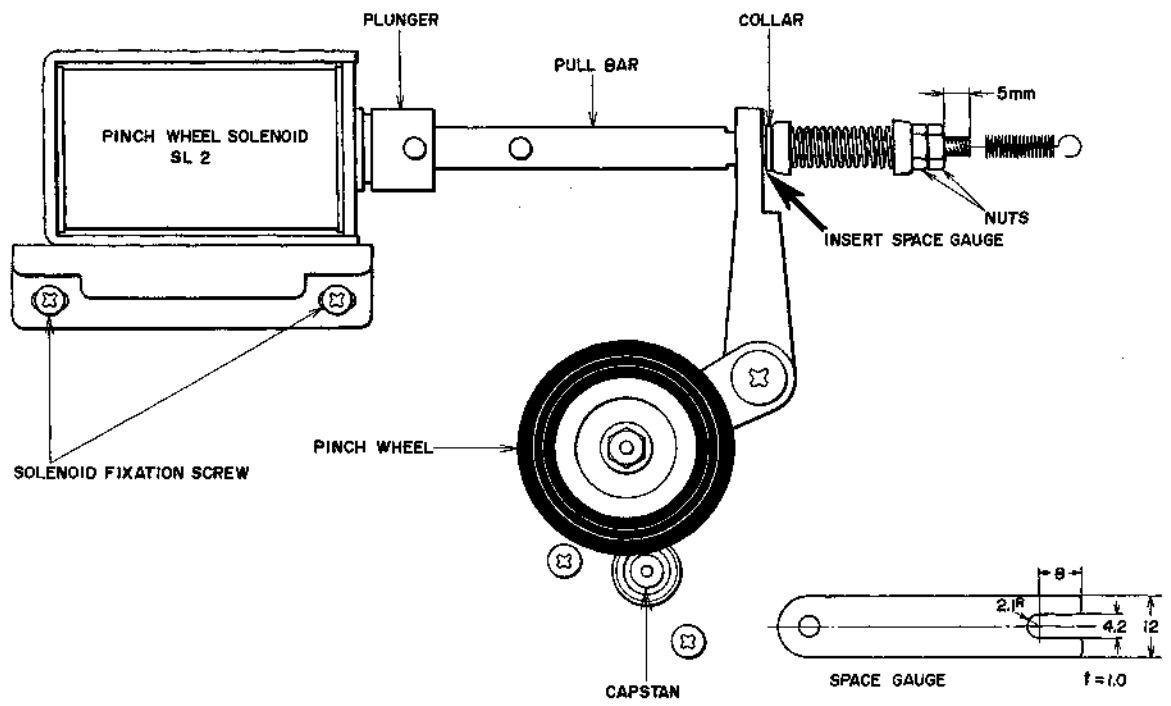


Fig. 12

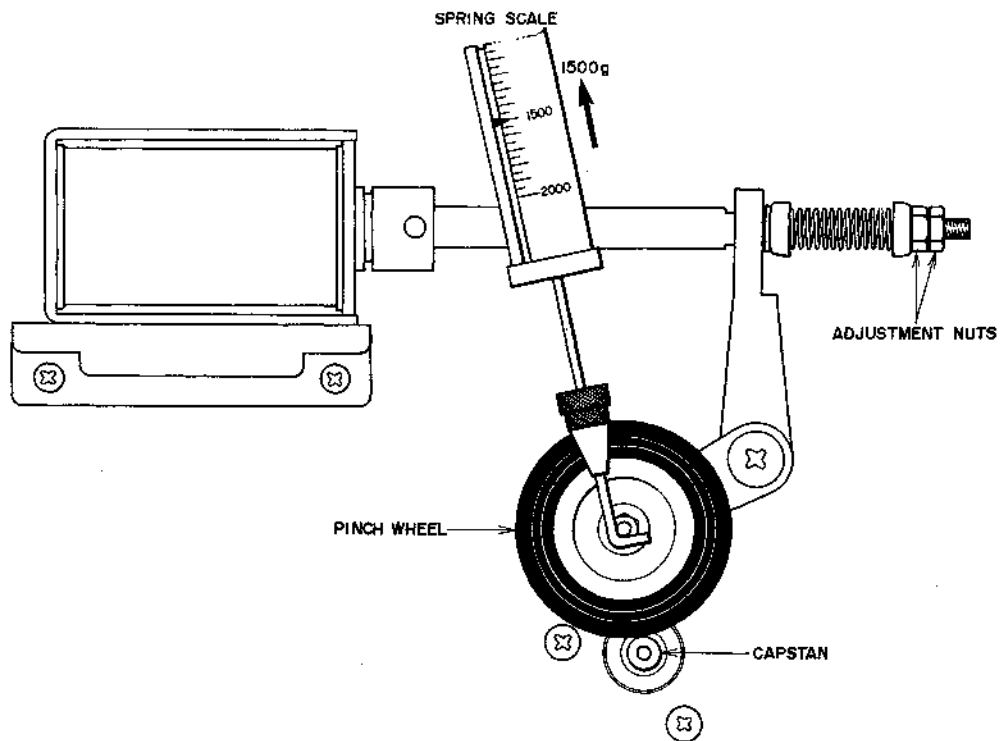


Fig. 13

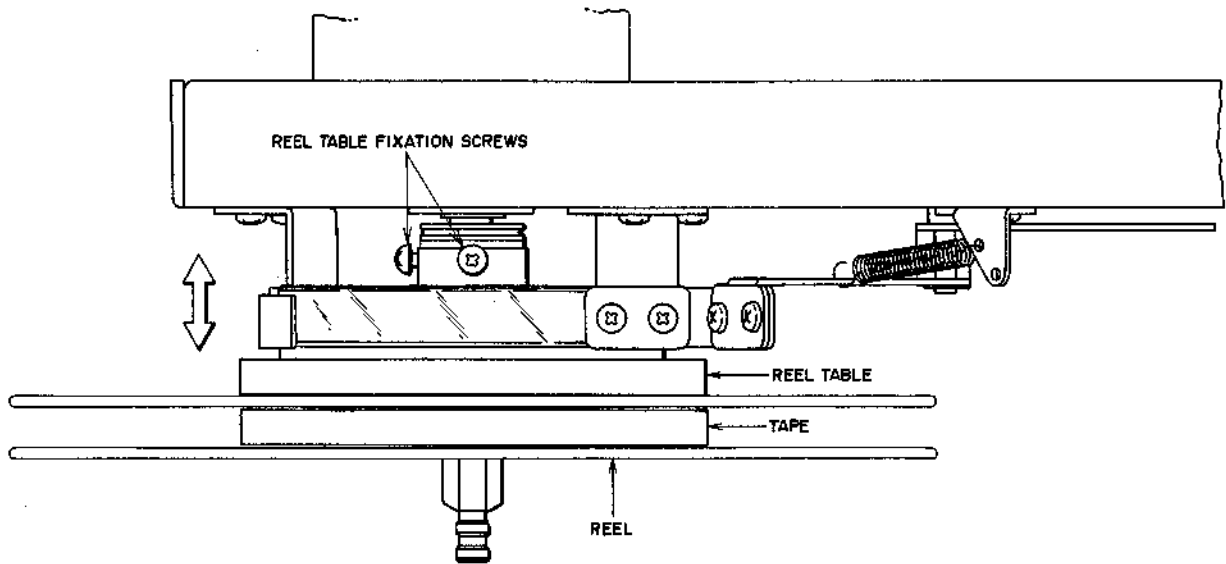


Fig. 14

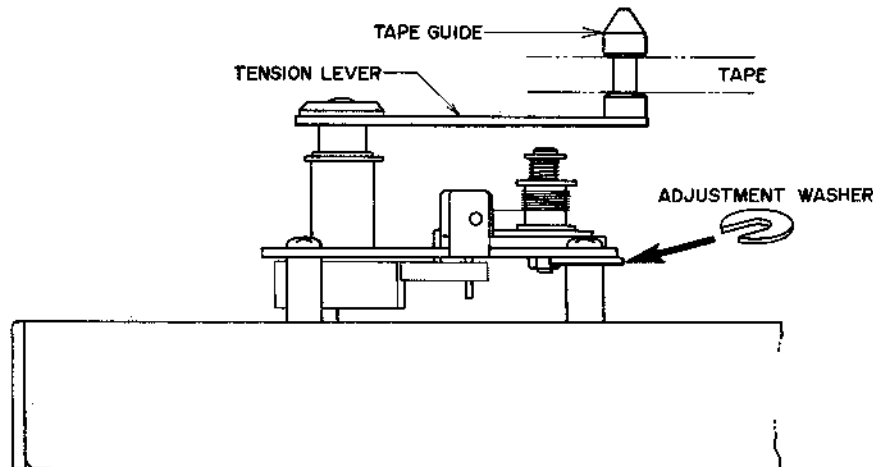


Fig. 15

#### 4. PINCH WHEEL SOLENOID POSITION ADJUSTMENT (Refer to Fig. 12)

- 1) Set nut so that the screw part of the pull bar protrudes 5 mm from the nut.
- 2) Insert a space gauge between the collar and pull bar, and fix solenoid at position at which the pinch wheel touches the capstan.

#### 5. PINCH WHEEL PRESSURE ADJUSTMENT (Refer to Fig. 13)

As shown in Fig. 13, pull out and return pinch wheel with a spring scale, reading the spring scale indication when the pinch wheel touches the capstan. Adjust pinch wheel pressure with adjustment nut to obtain a 1.5 kg. spring scale indication at pinch wheel and capstan contact.

#### 6. REEL TABLE HEIGHT ADJUSTMENT (Refer to Fig. 14)

Properly load a tape, and adjust the reel table as indicated by the arrow mark in the figure so that the tape winds in the center of the reel at F.Fwd and Rwd modes. Fix at best position.

Also tape should wind in center of reel regardless of type of reel used.

#### 7. TENSION LEVER HEIGHT ADJUSTMENT (Refer to Fig. 15)

Properly load a tape and set machine to Fwd mode. Adjust tension lever height with a horse-shoe washer so that the tape runs on the center of the tape guide.

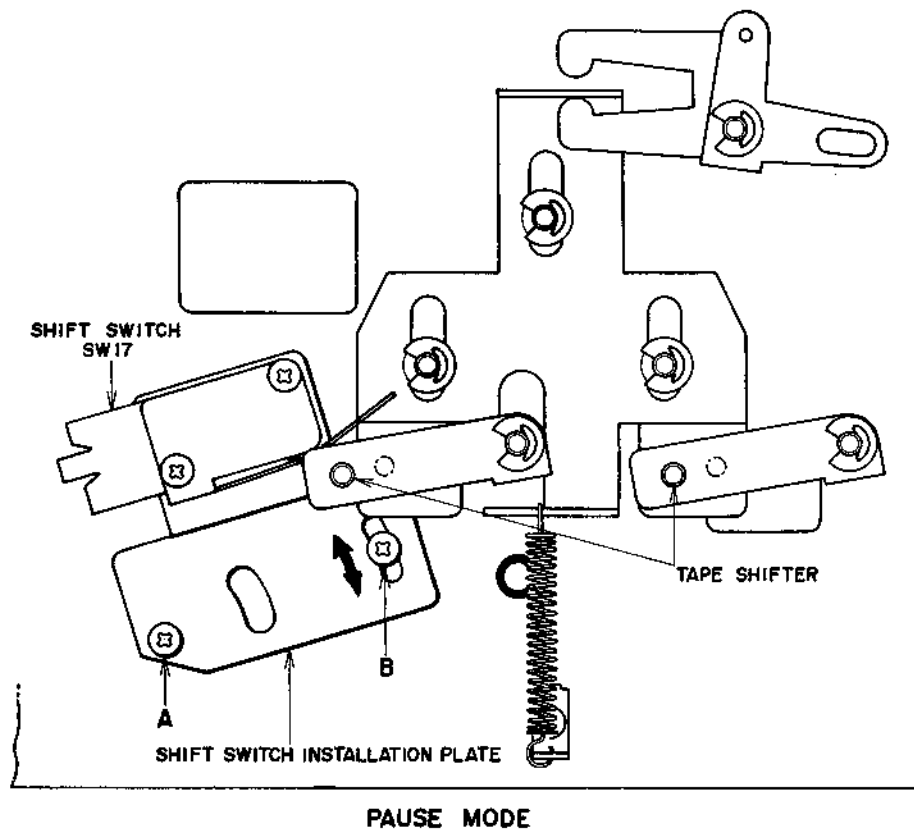


Fig. 16

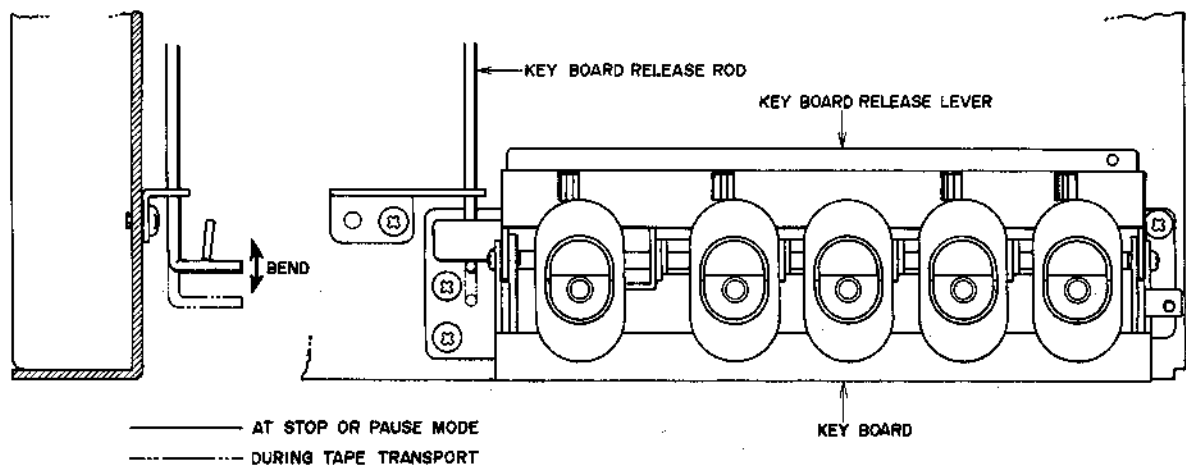


Fig. 17

**8. SHIFT SWITCH POSITION ADJUSTMENT**  
(Refer to Fig. 16)

As shown in Fig. 16, adjust by moving shift switch installation plate as shown by the arrow mark in figure so that when the machine is set to pause mode, the shift switch is not turned off.  
(Shift switch installation plate can be moved after loosening screws A, B)

**9. KEYBOARD RELEASE ROD ADJUSTMENT** (Refer to Fig. 17)

With the power switch turned off, adjust by bending release rod so that the keys do not lock at any mode.



# V. HEAD ADJUSTMENT

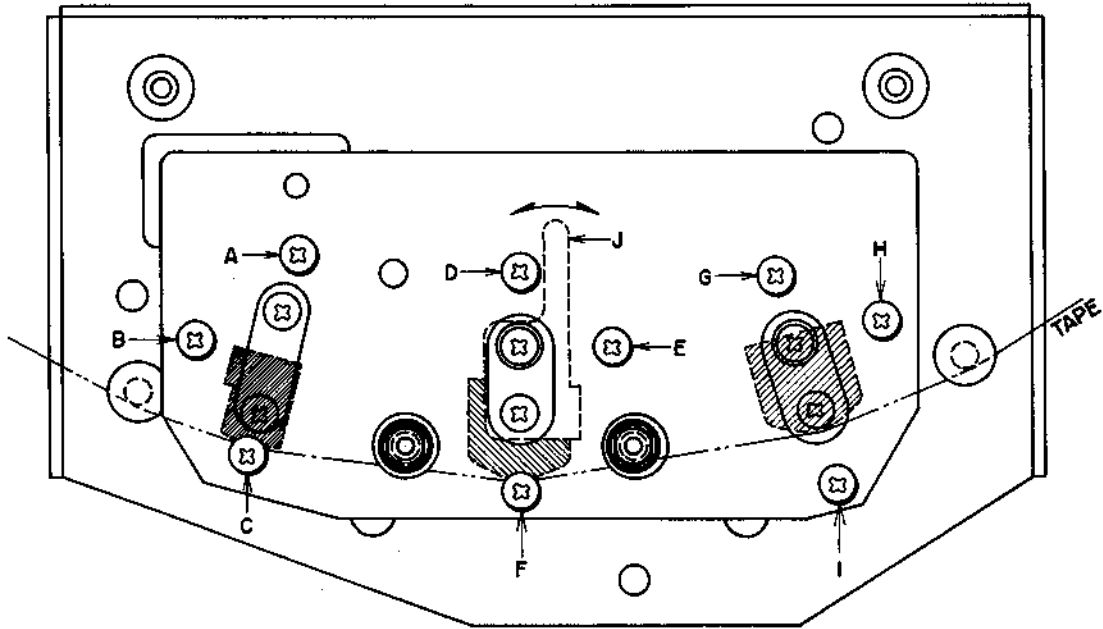


Fig. 18

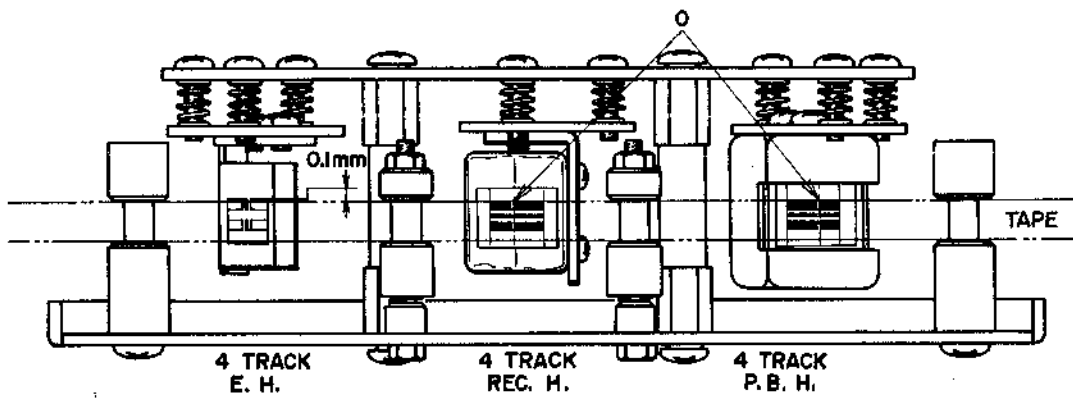


Fig. 19

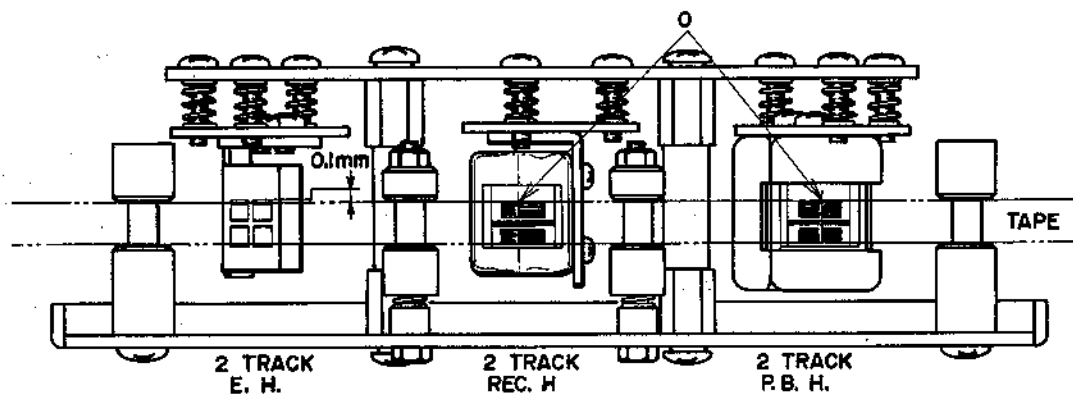


Fig. 20

## 1. MODELS: GX-600D, GX-600DB

(Refer to Figs. 18, 19)

Adjustment Item	Test Tape, Supply Signal	Measuring Instrument and connection point	Mode	Tape Speed	Adjustment Screw	Remarks
ERASE HEAD HEIGHT	Optional		FWD	Optional	(A)(B)(C)	Upper edge of Ch. 1 head core 0.1 mm higher than upper edge of tape.
RECORDING HEAD HEIGHT	Optional		FWD	Optional	(D)(E)(F)	Upper edge of Ch. 1 head core same height as upper edge of tape
PLAYBACK HEAD HEIGHT	Optional		FWD	Optional	(G)(H)(I)	Upper edge of Ch. 1 head core same height as upper edge of tape
PLAYBACK HEAD AZIMUTH ALIGNMENT	8,000 Hz. 3-3/4 ips.	High Sensitivity V.T.V.M. to Line output	FWD	7-1/2 ips. (19 cm/sec)	(H)	Maximum output on both channels
RECORDING HEAD AZIMUTH ALIGNMENT	15,000 Hz. -20 dBm	Audio Frequency Oscillator to Line input, High Sensitivity V.T.V.M. to Line output	REC	7-1/2 ips. (19 cm/sec)	(E)	Maximum output on both channels.
RECORDING HEAD TAPE CONTACT	15,000 Hz. -20 dBm	Audio Frequency Oscillator to Line input, High Sensitivity V.T.V.M. to Line output	REC	7-1/2 ips. (19 cm/sec)	(J)	No change in output when tension is applied to supply reel side

Chart 1

## 2. MODEL: GX-600D · PRO

(Refer to Figs. 18, 20)

Adjustment Item	Test Tape, Supply Signal	Measuring Instrument and connection point	Mode	Tape Speed	Adjustment Screw	Remarks
ERASE HEAD HEIGHT	Optional		FWD	Optional	(A)(B)(C)	Protruding Top & Bottom Edges of Head core Equidistant (Tape runs on exact center of Head core)
RECORDING HEAD HEIGHT	Optional		FWD	Optional	(D)(E)(F)	Upper edge of Ch. 1 head core same height as upper edge of tape
PLAYBACK HEAD HEIGHT	Optional		FWD	Optional	(G)(H)(I)	Upper edge of Ch. 1 head core same height as upper edge of tape
PLAYBACK HEAD AZIMUTH ALIGNMENT	8,000 Hz. 3-3/4 ips.	High Sensitivity V.T.V.M. to Line output	FWD	7-1/2 ips. (19 cm/sec)	(H)	Maximum output on both channels
RECORDING HEAD AZIMUTH ALIGNMENT	15,000 Hz. -20 dBm	Audio Frequency Oscillator to Line input, High Sensitivity V.T.V.M. to Line output	REC	7-1/2 ips. (19 cm/sec)	(E)	Maximum output on both channels
RECORDING HEAD TAPE CONTACT	15,000 Hz. -20 dBm	Audio Frequency Oscillator to Line input, High Sensitivity V.T.V.M. to Line output	REC	7-1/2 ips. (19 cm/sec)	(J)	No change in output when tension is applied to supply reel side.

Chart 2

## VI. AMPLIFIER SYSTEM ADJUSTMENT

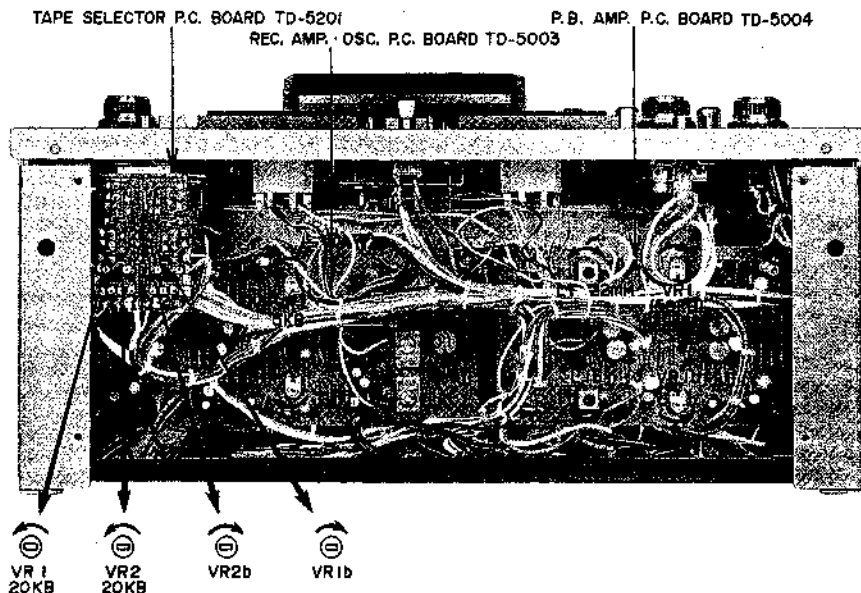


Fig. 21

### 1. PLAYBACK LEVEL ADJUSTMENT

- 1) Set Speed Selector to 7-1/2 ips. (19 cm/sec)
- 2) Set Monitor Switch to TAPE position and output volumes to maximum.
- 3) Playback a 7-1/2 ips. 700 Hz "0" VU recorded test tape.
- 4) Adjust semi-fixed resistors VR1 50 kB (left ch.) and VR1b 50 kB (right ch.) of P.B. Amp. P.C. Board (Fig. 21) to obtain a 0 dBm ("0" VU) line output level on both channels.

### 2. HIGH RANGE DEVIATION CHECK

Check to confirm that the difference in output level between left and right channel is within 3 dB when a 3-3/4 ips. 8,000 Hz ampex alignment test tape is played back at 7-1/2 ips.

If high range deviation exceeds 3 dB make head azimuth alignment adjustments again.

### 3. RECORDING LEVEL ADJUSTMENT (Models GX-600D, GX-600D · PRO only)

- 1) Set Speed Selector to 7-1/2 ips. (19 cm/sec)
- 2) Set Monitor Switch to TAPE position and output volumes to maximum.
- 3) Set Tape Selector to LOW NOISE position and load a Scotch #211 blank tape.
- 4) Set tape deck to recording mode and supply a 1,000 Hz sine wave signal to the line input from an Audio frequency oscillator.
- 5) Adjust line recording level volumes or input attenuator so that the line output level of both channels is 0 dBm ("0" VU).
- 6) Set Monitor Switch to SOURCE position.
- 7) Adjust semi-fixed resistors VR1 5 kB (left ch.) and VR1b 5 kB (right ch.) of Recording Amp. OSC., P.C. Board (Fig. 21) to obtain a 0 dBm ("0" VU) line output level on both channels.

### 4. RECORDING LEVEL ADJUSTMENT (Model GX-600DB only)

- 1) Set Speed Selector to 7-1/2 ips. (19 cm/sec)
- 2) Set Monitor Switch to SOURCE position and set output volumes to maximum.
- 3) Set Tape Selector to LOW NOISE position and load a Scotch #211 blank tape.
- 4) Supply a 1,000 Hz sine wave signal to the line input from an Audio frequency oscillator.
- 5) Adjust line recording level volume or input attenuator to obtain a 0 dBm ("0" VU) line output level on both channels.
- 6) Set Monitor Switch to TAPE position and set tape deck to recording mode.
- 7) Adjust semi-fixed resistors VR1 20 kB (left channel) and VR1b 20 kB (right channel) of tape selector P.C. Board (Fig. 21) to obtain a 0 dBm ("0" VU) line output level on both channels.

NOTE: 1) In the case of wide range tape, set Tape Selector to WIDE RANGE position and use AKAI S.R.T. tape and adjust semi-fixed resistors VR2 20 kB (left ch) and VR2b 20 kB (right ch) of tape selector P.C. Board (Fig. 21) in the same way as outlined in article 4.

2) In the case of Model GX-600D or GX-600D · PRO, the recording level adjustment semi-fixed resistors are on the Recording Amp. P.C. Board, and in the case of GX-600DB, the recording level adjustment semi-fixed resistors are on the tape selector P.C. Board.

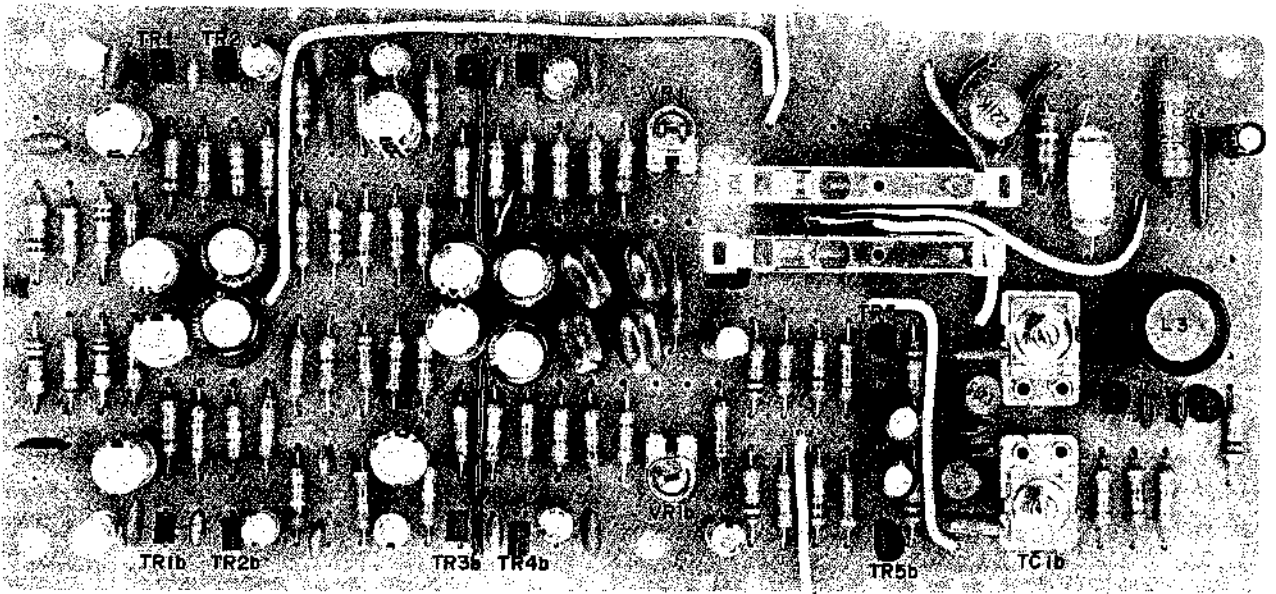


Fig. 22 REC. AMP./OSC. P.C. BOARD TD-5003 (Front Side)

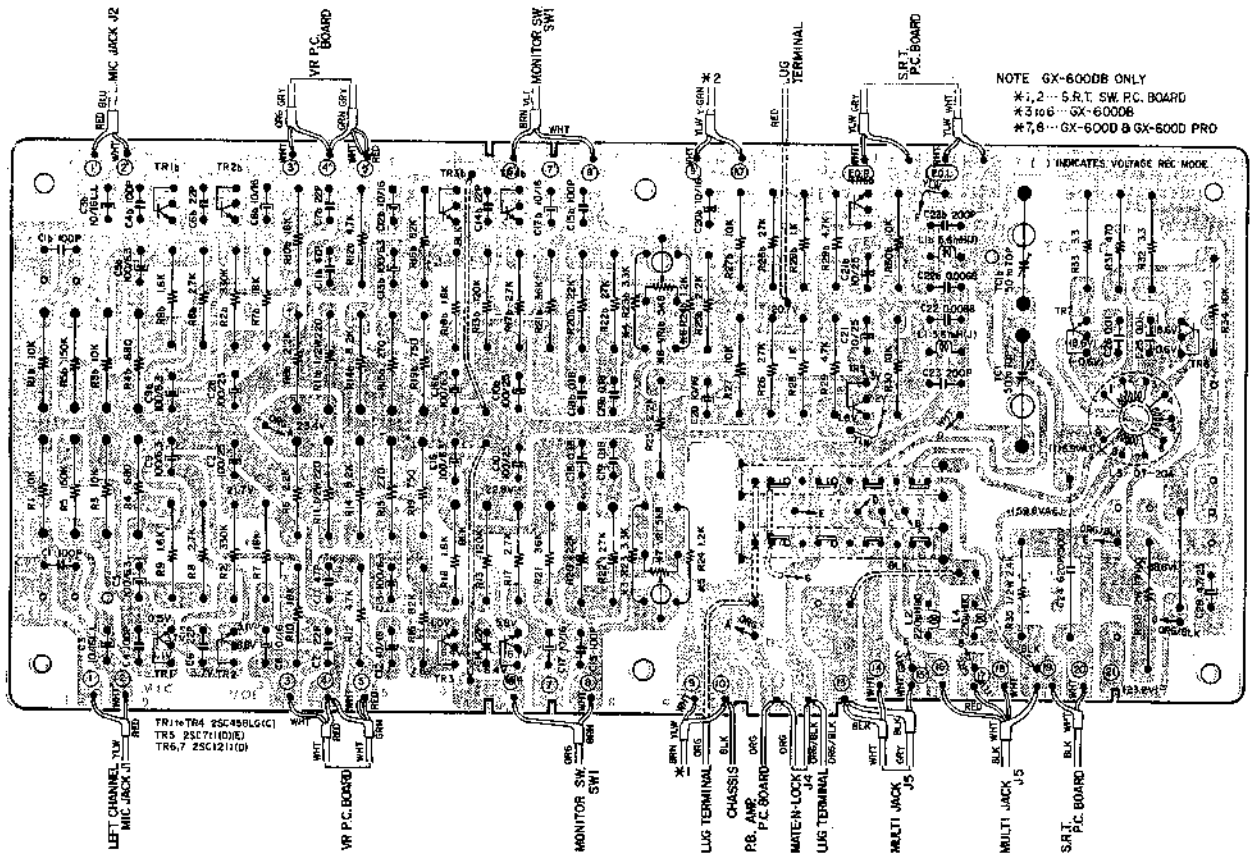


Fig. 23 REC. AMP./OSC. P.C. BOARD TD-5003 (Reverse Side)

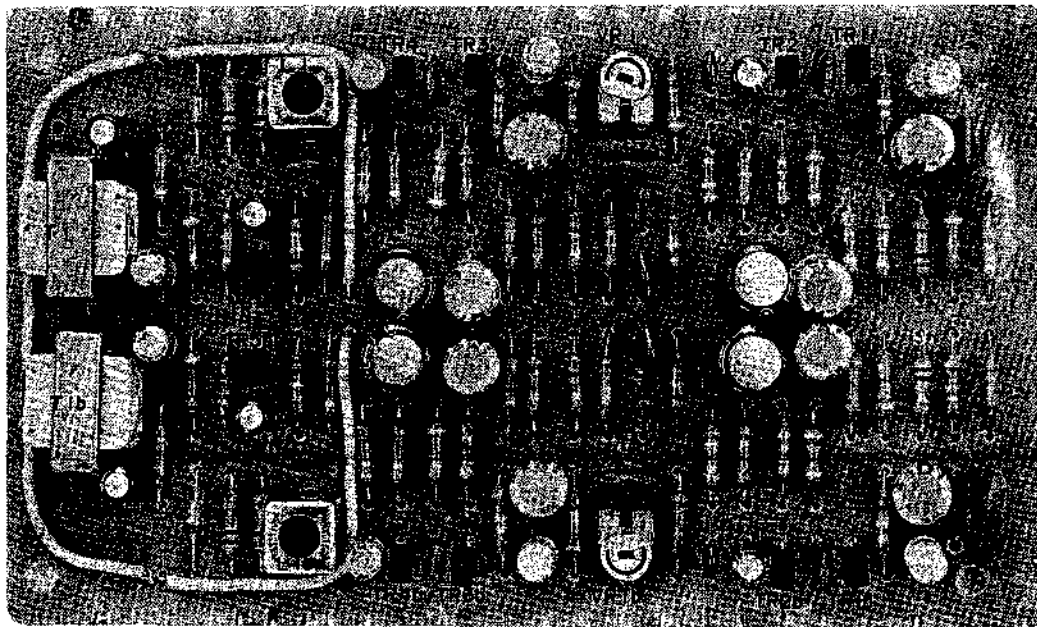


Fig. 24 PB. AMP. P.C. BOARD TD-5004 (Front Side)

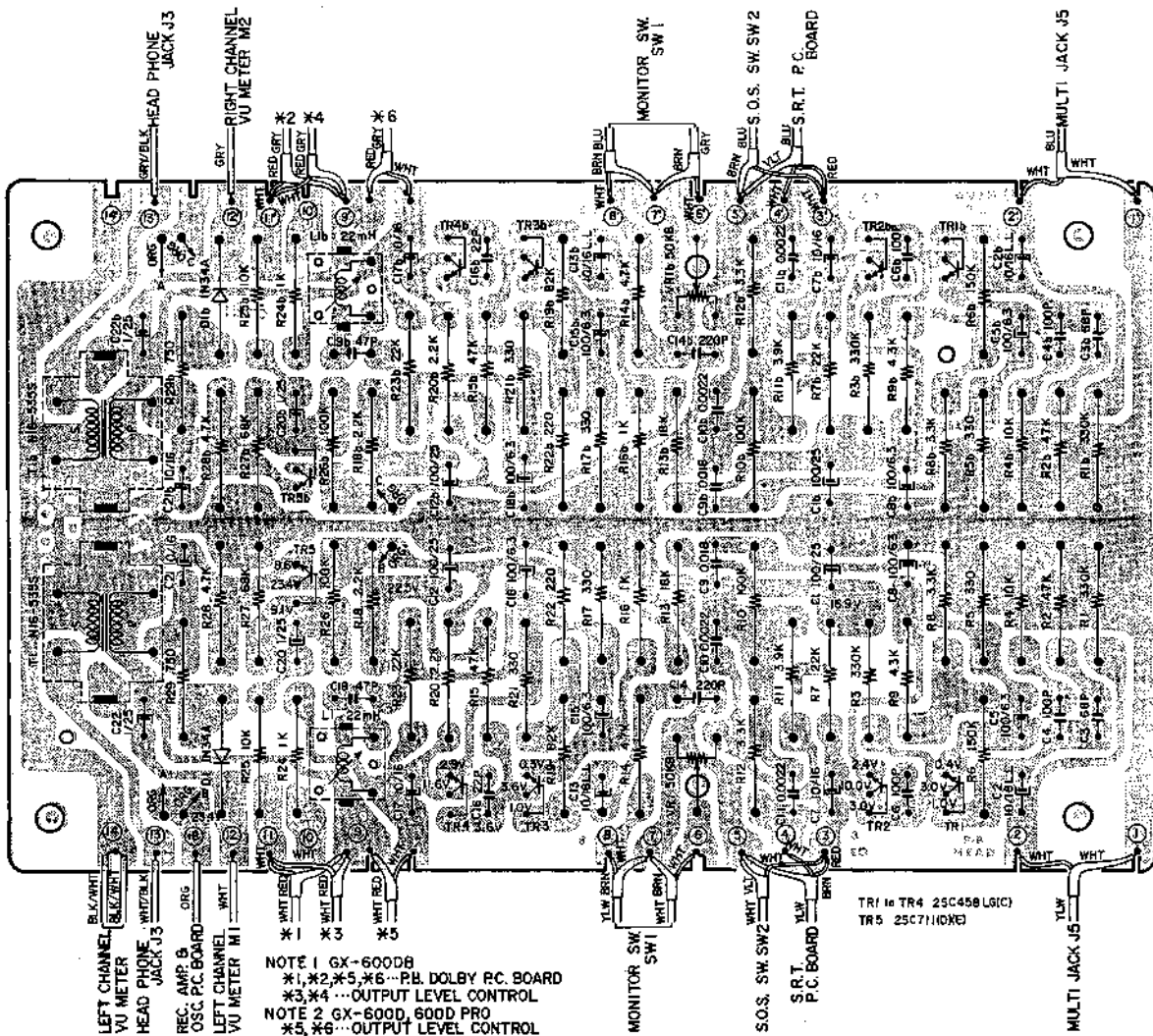


Fig. 25 PB. AMP. P.C. BOARD TD-5004 (Reverse Side)

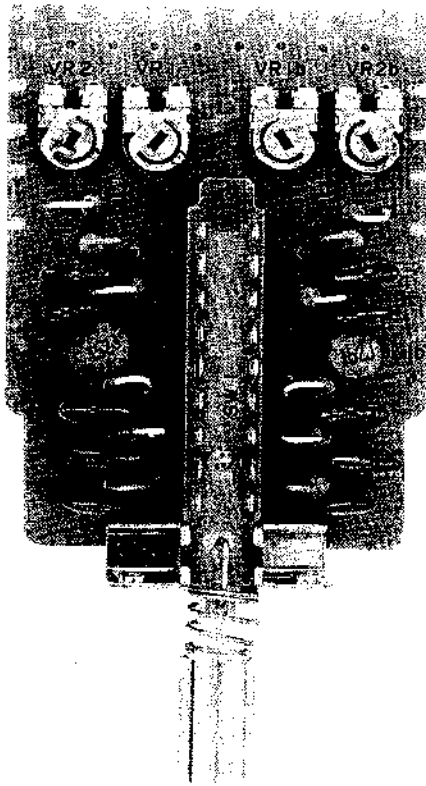
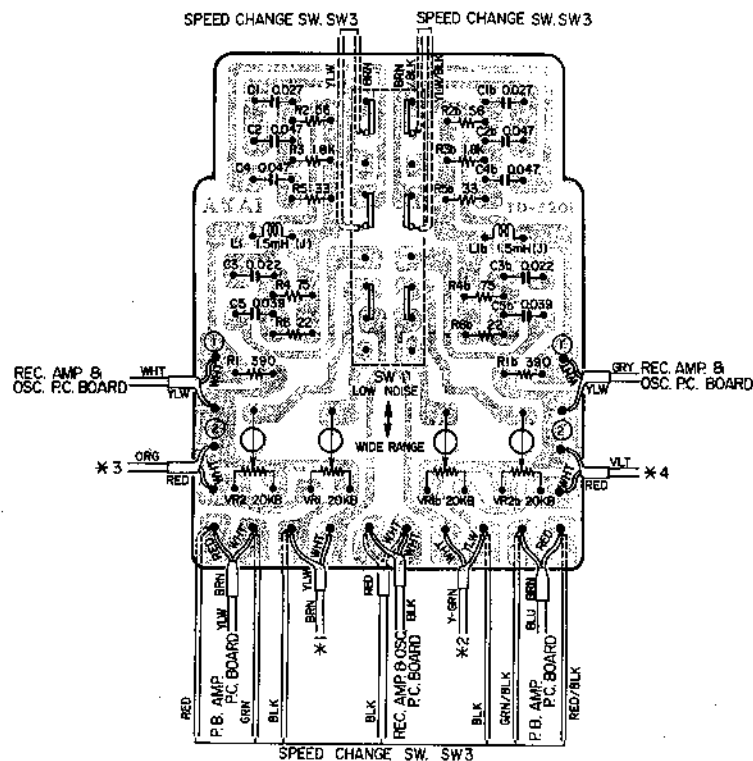


Fig. 26 TAPE SELECTOR P.C. BOARD  
TD-5201 (Front Side)

## 5. FREQUENCY RESPONSE ADJUSTMENT (Recording Bias Voltage Adjustment)

- 1) Set Speed Selector to 3-3/4 ips. (9.5 cm/sec.).
- 2) Set Monitor Switch to TAPE and set output volumes to maximum.
- 3) Set Tape Selector to LOW NOISE position and load a scotch #211 blank tape.
- 4) Set tape deck to recording mode and supply a 1,000 Hz sine wave signal to the line input from an audio frequency oscillator and adjust input attenuator to obtain a -20 dBm (-20 VU) line output level.
- 5) Switch the oscillation frequency of the audio frequency oscillator to 10,000 Hz from the condition outlined in item 5-4)
- 6) Adjust trimmer condensers TC1 70P (left ch) and TC2 70P (right ch) of Recording Amp. OSC., P.C. Board (Fig. 21) to obtain the same level on both channels at both of the two frequencies mentioned in items 5-4) and 5-5).



NOTE 6X-6000B ONLY  
 \* 1, \* 2 ... REC. AMP & OSC. P.C. BOARD  
 \* 3, \* 4 ... REC. DOLBY P.C. BOARD  
 VR1 to VR2b ... 6X-6000B

Fig. 27 TAPE SELECTOR P.C. BOARD TD-5201 (Reverse Side)

6. DOLBY N.R. AMP. P.C. BOARD ADJUSTMENT (Model GX-600DB only)

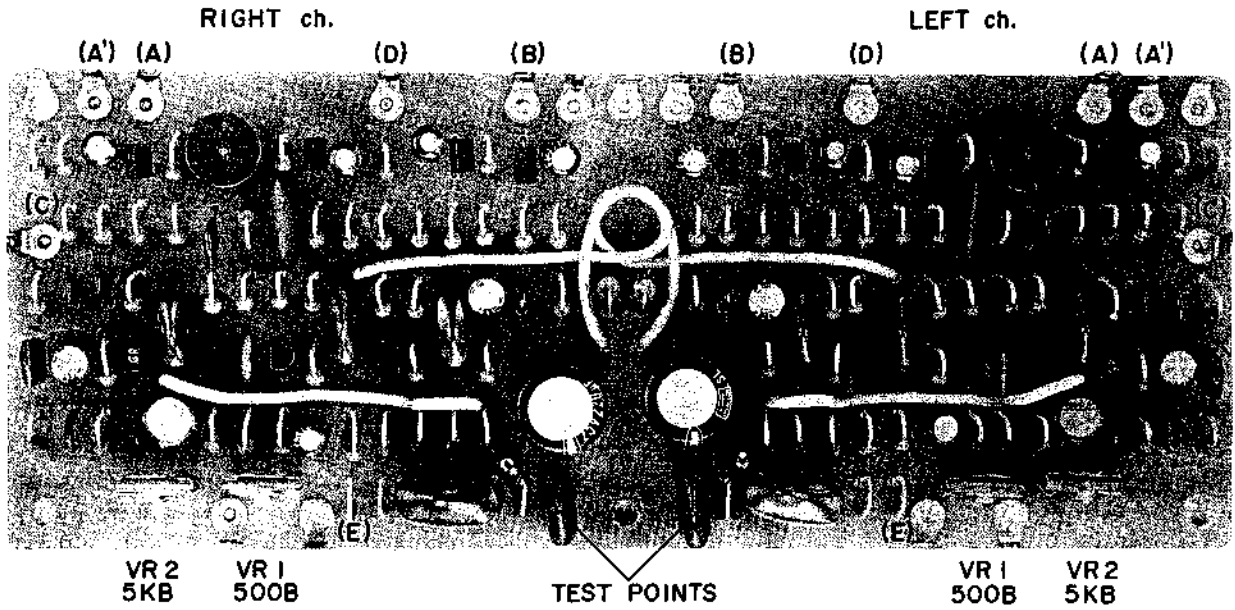


Fig. 28 DOLBY N.R. P.C. BOARD TD-5301 (Front Side)

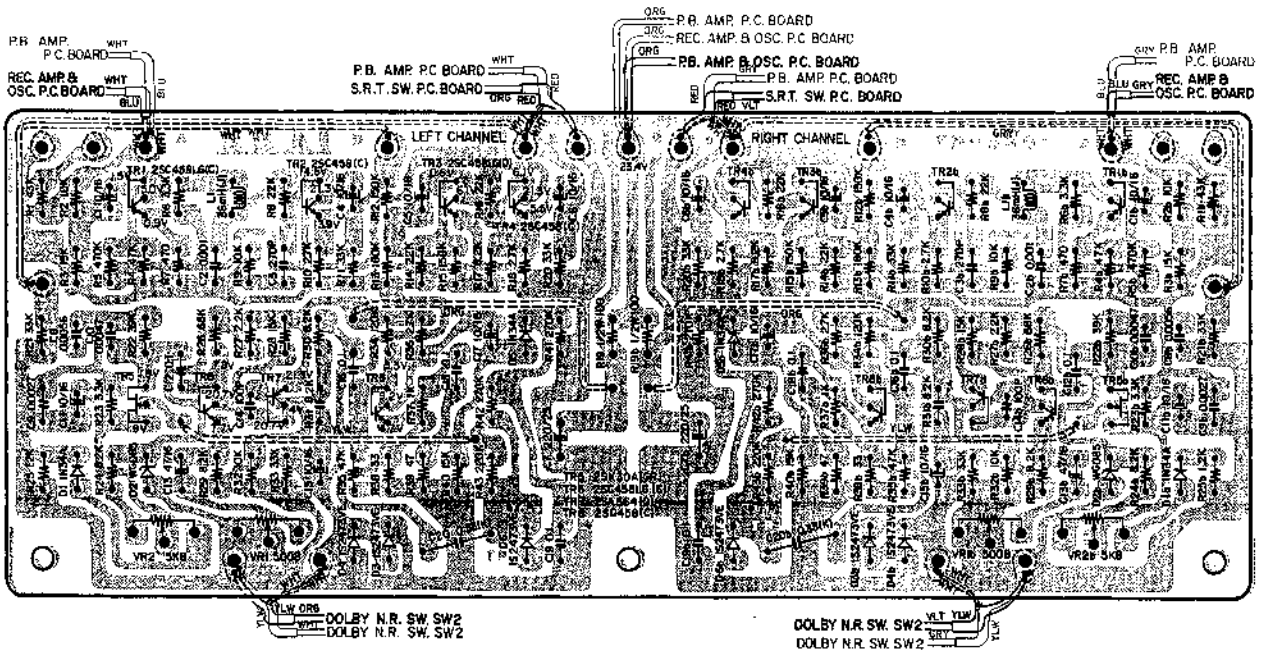


Fig. 29 DOLBY N.R. P.C. BOARD TD-5301 (Reverse Side)

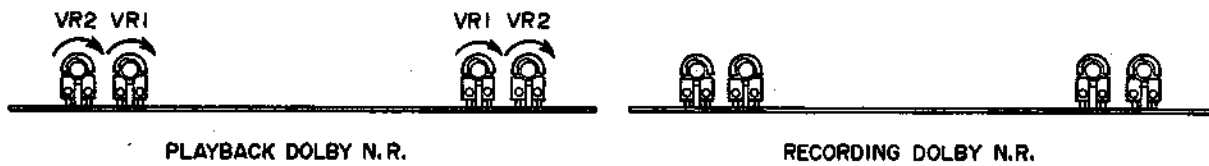


Fig. 30

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NOTE: The same P.C. Boards are utilized for Recording Dolby NR and Playback Dolby NR. The Recording Dolby NR Amp. P.C. Board is located on the Recording Amp. OSC., P.C. Board, and the Playback Dolby NR Amp. P.C. Board is located on the Playback Amp. P.C. Board. Adjust left and right channels respectively.

2) Set Dolby Switch to ON position and at this time adjust semi-fixed resistor VR1 500B to obtain a -32.5 dB high sensitivity V.T.V.M. indication. Next, disconnect ground wire from test points and adjust semi-fixed resistor VR2 5 kB to obtain a -30.5 dB indication.

### **(1) RECORDING DOLBY NR CIRCUIT ADJUSTMENT**

Disconnect the wire connected to Dolby circuit input/output terminals (A) and (B). Connect an Audio frequency oscillator to terminal (A) and connect a high sensitivity V.T.V.M. to terminal (B).

- 1) Turn semi-fixed resistors VR1 500B and VR2 5 kB fully clockwise (Fig. 30).
- 2) Ground test points (Fig. 28).
- 3) Set Dolby Switch to OFF position.
- 4) Supply a 5 kHz, -10 dBm signal which has been verified with a frequency counter from the audio frequency oscillator and confirm that at this time the indication of the high sensitivity V.T.V.M. connected to terminal (B) is 0 dBm.
- 5) Next, reduce the output of the audio frequency oscillator by -30.5 dB from the condition outlined in item 1-4) (5 kHz -40.5 dB) and at this time confirm that the indication of the high sensitivity V.T.V.M. connected to terminal (B) is -30.5 dB.
- 6) Set the Dolby Switch to ON position and adjust semi-fixed resistor VR1 500B to obtain a -20.5 dB indication on the high sensitivity V.T.V.M. connected to terminal (B).
- 7) Next, disconnect ground wire from test points (grounded in item 1-2) and at this time adjust semi-fixed resistor VR2 5 kB to obtain a -22.5 dB indication on the high sensitivity V.T.V.M. connected to terminal (B).

### **(2) PLAYBACK DOLBY NR CIRCUIT ADJUSTMENT**

This adjustment is carried out in essentially the same way as the Recording Dolby Circuit adjustment. Disconnect the wire connected to input/output terminals (A) and (B), connect an audio frequency oscillator to terminal (A), and connect a high sensitivity V.T.V.M. to terminal (B). Turn semi-fixed resistors VR1 500 B and VR2 5 kB fully clockwise, and ground test points.

- 1) Set Dolby Switch to OFF position and supply a 5 kHz, -10 dBm signal which has been verified with a frequency counter from the Audio frequency oscillator. Confirm that the high sensitivity V.T.V.M. indication at this time is 0 dBm. Next, lower the oscillator output by -22.5 dB and confirm that the high sensitivity V.T.V.M. indication is -22.5 dB.



# VII. OPERATING PRINCIPALS OF DOLBY NR CIRCUIT

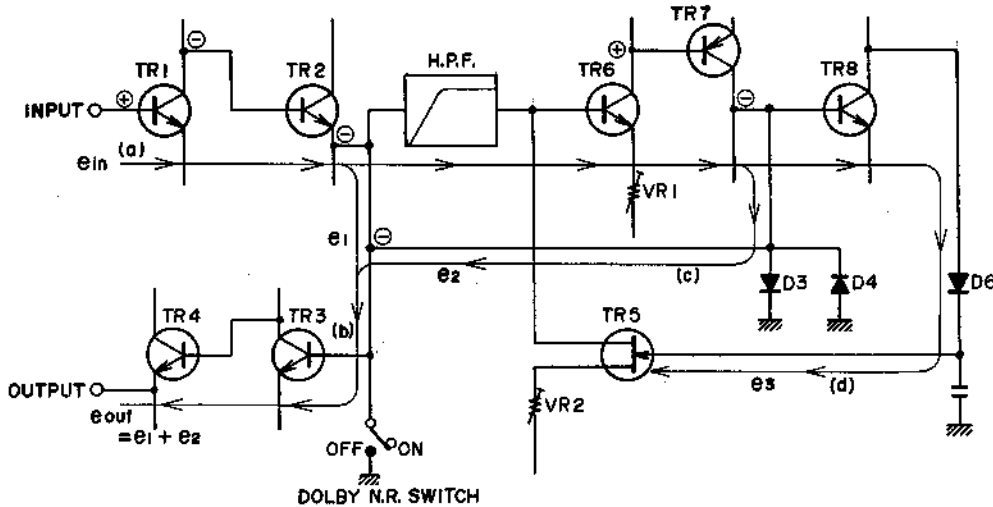


Fig. 31 Recording Dolby NR diagram

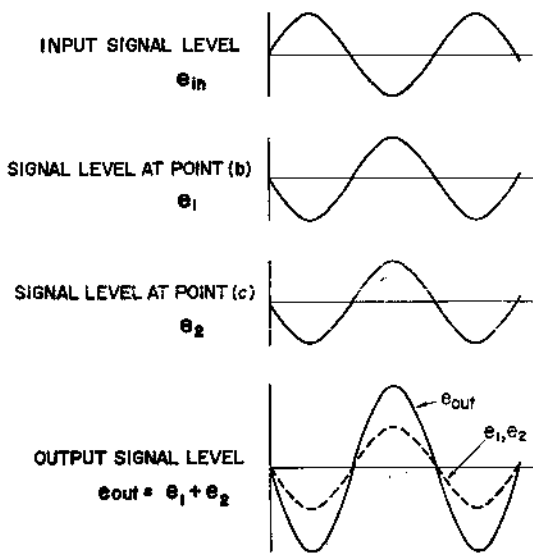


Fig. 32 Level and Phase of each point at individual frequency.

## 1. RECORDING DOLBY NR (Figs. 31, 32)

In figure 31, the Input Signal  $e$  in passes TR1 ~ TR4 and becomes the output signal. The signal from TR2 passes the High Pass Filter (H.P.F.) and is amplified at TR6, TR7. At this time, TR6 signal is controlled by FET (field effect transistor) TR5 gate D.C. bias and the signal from TR7 is varied by means of Diodes D3, D4 characteristics and is emitted as  $e_2$ . This output signal  $e_2$  is in phase with TR2 output signal and TR4 output becomes the dolbyized output signal  $e$  out.

Accordingly if input signal level  $e$  in is small, because FET TR5 becomes an electronic attenuator with a certain impedance value, the output signal  $e_2$  from (C) point is attenuated by H.P.F. and TR5 and becomes  $e/k$ . Then it is amplified at TR6, TR7. With A representing this amplification,  $e_2$  becomes as shown in formula (1) below.

$$e_2 = e/k \cdot A \cdot 1 \dots\dots (1)$$

Where 1 is the determined attenuated volume by means of Diode D3, D4 characteristics, if

$A \cdot K \cdot 1 = m$ , formula (1) becomes as shown in formula (2) below:

$$e_2 = m_e \dots\dots (2)$$

Because  $e_2$  of formula (2) and TR2 output signal  $e_1$  is composited, this output signal  $e$  out becomes as shown in formula (3) below:

$$e \text{ out} = e_1 + e_2 = e_1 + m_e \dots\dots (3)$$

In formula (3) above, the relation of  $e_1$  and  $m_e$  with regards to the Dolby NR System, is the relation between  $e$  out and  $e_1$ , i.e., the value of  $e$  out is 10 dB higher than  $e_1$ . For this reason, at a level of -30 dB lower than the Dolby level, the output signal is 10 dB higher than the more than 400 Hz input signal  $e$  in.

Also, if the input signal  $e$  in level is high, it is amplified at TR6, current modified at diode D5, and the D.C. voltage at (d) point is also large in proportion to input.

Accordingly, if  $e_3$  becomes large, FET TR5 impedance is reduced and (c) point signal level  $e^2$  gradually becomes smaller. Thus at a level higher than the Dolby level, formula (4) below is applicable:

$$E \text{ out} = e_1 + m_e = e \dots\dots (4)$$

$$\therefore e \gg m_e$$

Consequently, the input and output levels display linear characteristics.

NOTE: H.P.F. (high pass filter)

This filter attenuates an under 400 Hz signal at 18 dB octave.

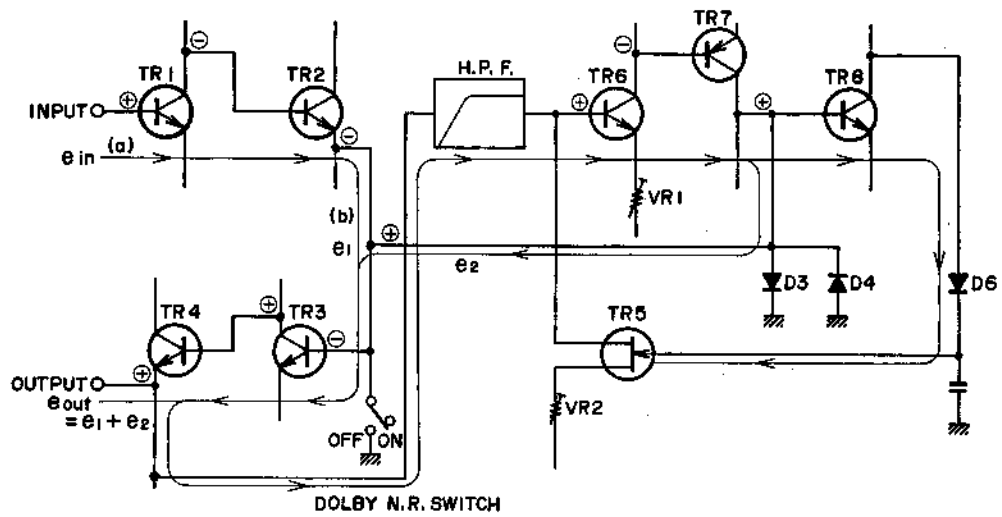


Fig. 33 Playback Dolby NR Diagram

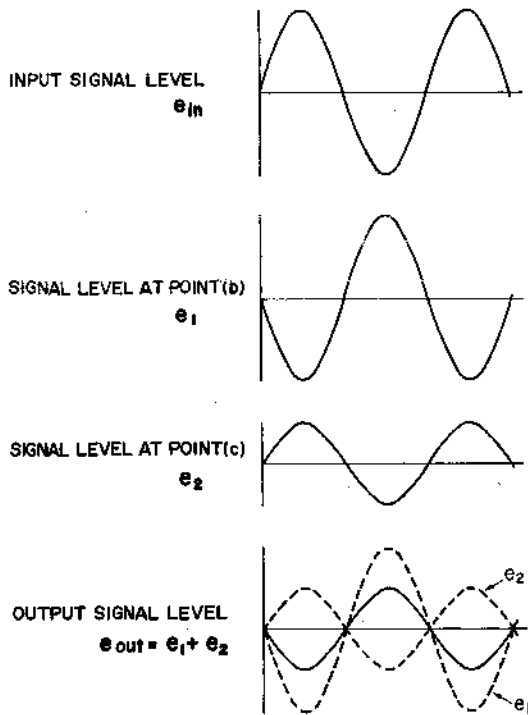


Fig. 34 Level and phase of each point at individual frequency

## 2. PLAYBACK DOLBY NR (Figs. 33, 34)

In Fig. 33, input signal  $e_{in}$  passes TR1 ~ TR4 and becomes the output signal. The signal from TR4 passes H.P.F. and is amplified at TR6, TR7. At this time TR5 signal is controlled by the gate D.C. bias of FET TR5, and TR7 signal is varied by the characteristics of diodes D3, D4 and is emitted as  $e_2$ . This output signal  $e_2$  is added as the reverse phase of TR2 output signal and the Dolbyized output signal  $e_{out}$  is emitted.

Therefore, the procedure is the same as Recording Dolby NR except that the signal is reverse phased (formula (3))

$$e_0 = e + (-e_2) = e + (-m_e)$$

and thus, becomes the exact opposite of Recording Dolby NR.

## VIII. DC RESISTANCE OF VARIOUS COILS

The values shown in this chart are average D.C. resistance values.

Designation	Type	D.C. Resistance
CAPSTAN MOTOR	HM2-16MC	Between PNK-RED 130Ω Between PNK-BRN 180Ω Between GRN-GRY 360Ω Between GRN-YLW 370Ω
REEL MOTOR	24XD-TD	Between RED-BLU 72Ω Between YLW-GRN 160Ω
BRAKE SOLENOID	SDC1064 PHT 48V	300Ω
PINCH WHEEL SOLENOID	1660 THT 3	685Ω
QUICK TENSION RELAY	MY-4-0-US-AD4 D.C.24V	650Ω
HEADPHONE OUTPUT TRANSFORMER	N16-535S	Primary 565Ω±15% Secondary 0.95Ω±15%
OSCILLATOR COIL	OT-204	Between 1 ~ 3 0.3Ω Between 4 ~ 6 0.7Ω Between 7 ~ 9 8.2Ω
4 TRACK ERASE HEAD	E4-260	2.0Ω
FULL TRACK ERASE HEAD	E2-100	2.5Ω
4 TRACK RECORDING HEAD	R4-200	8Ω
2 TRACK RECORDING HEAD	R2-100	8Ω
4 TRACK PLAYBACK HEAD	P4-202	268Ω
2 TRACK PLAYBACK HEAD	P2-100	250Ω

Chart 3

# IX. TRANSPORT MECHANISM

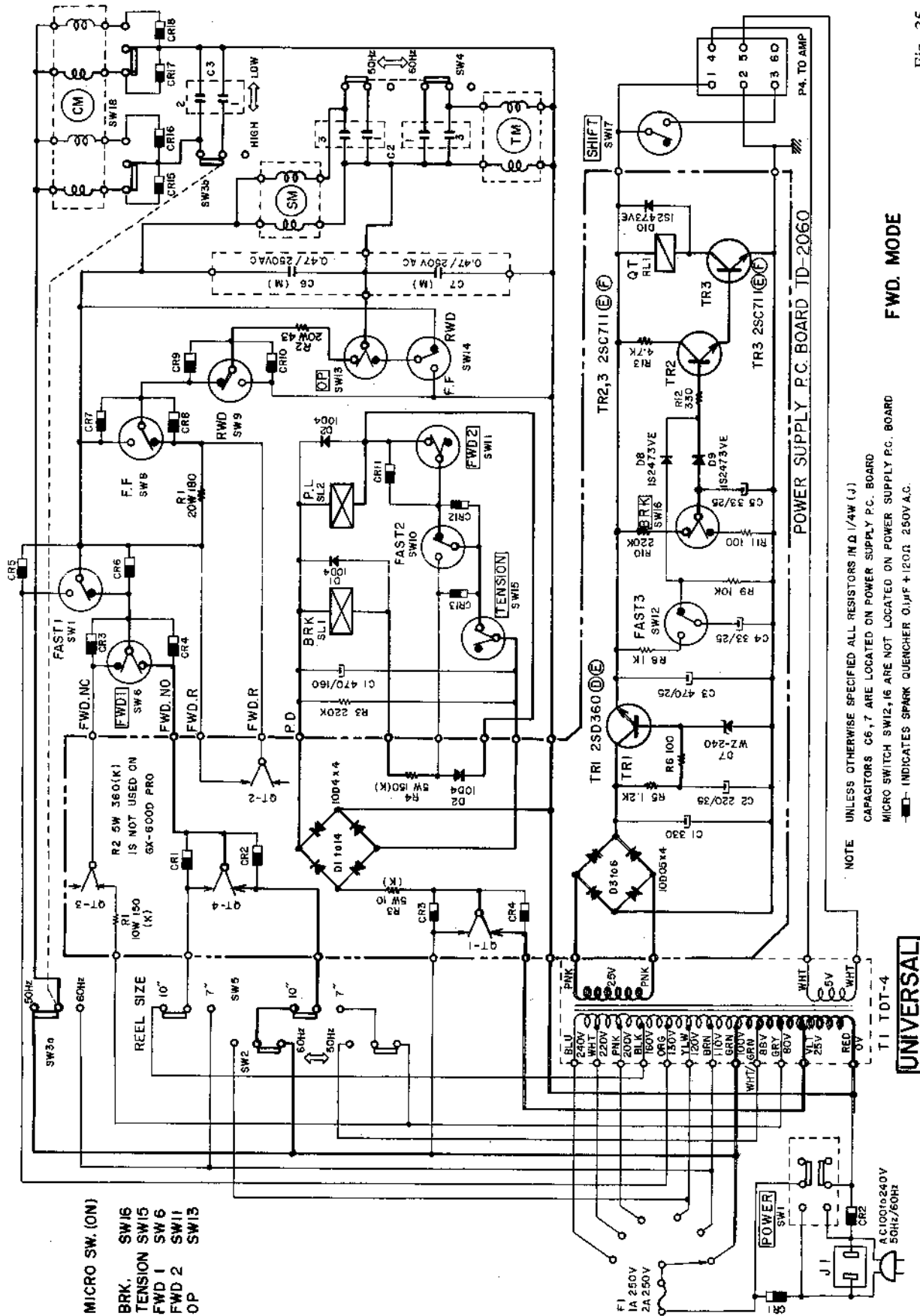


Fig. 35

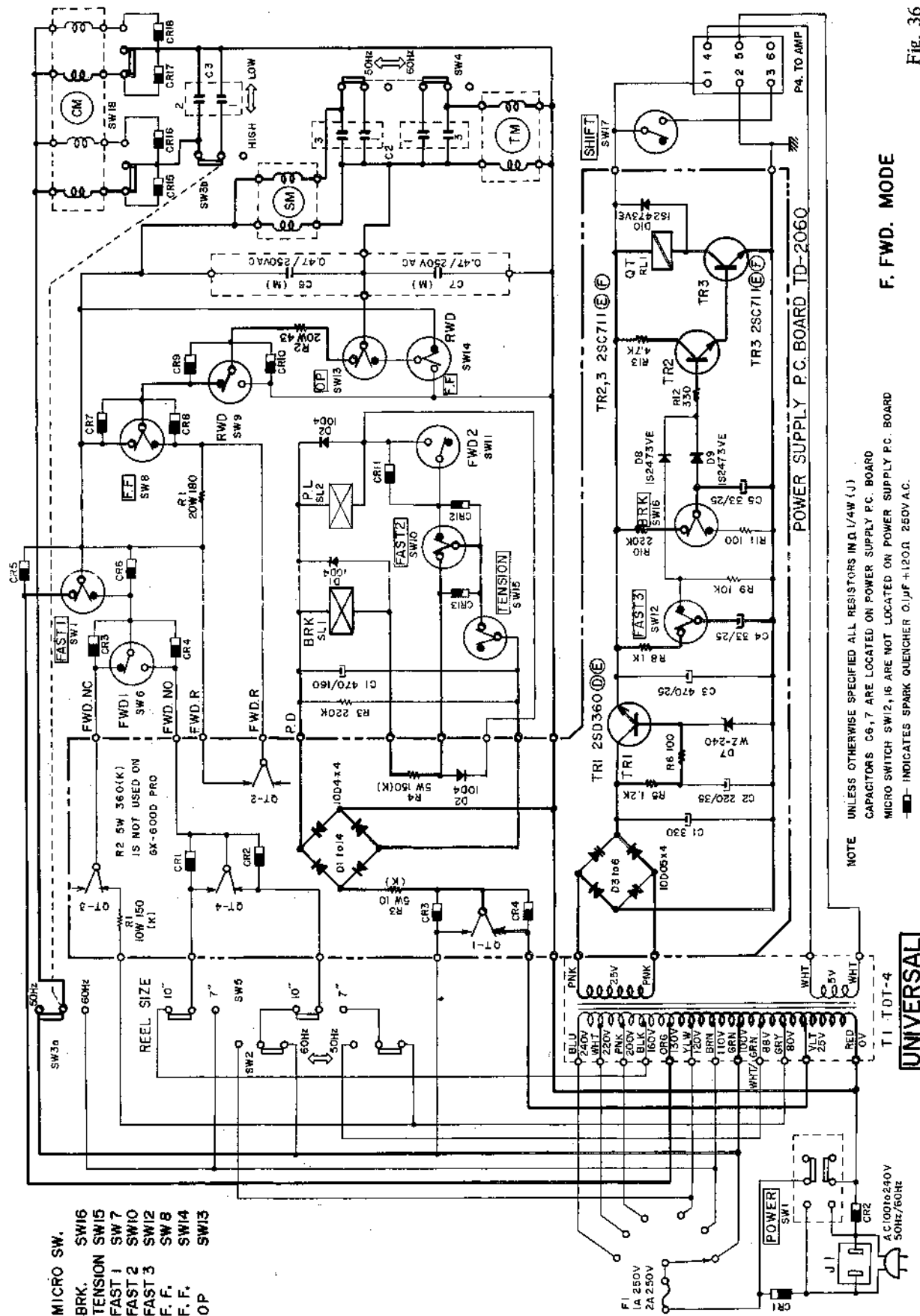
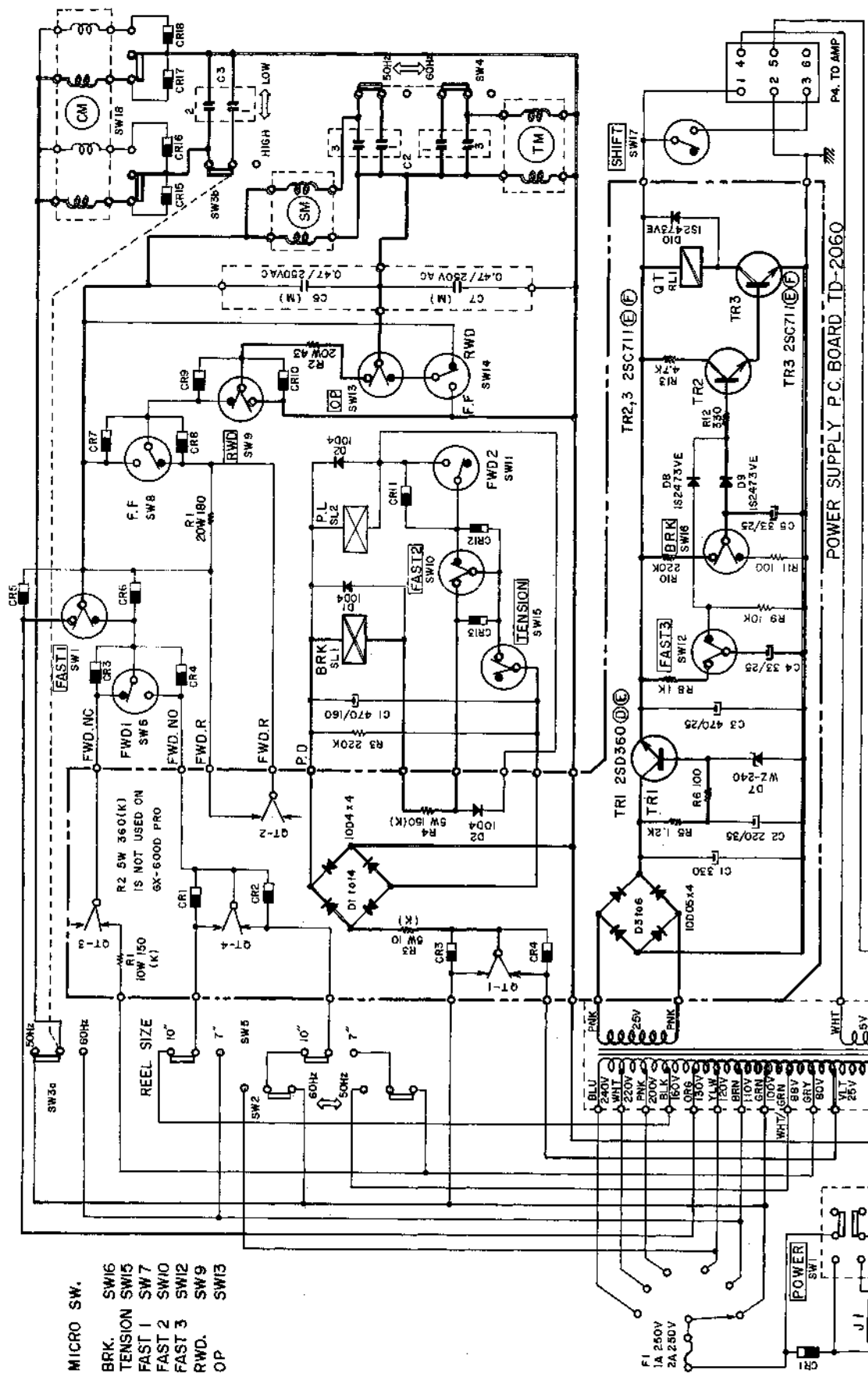


Fig. 36



- MICRO SW.  
 BRK. SW16  
 TENSION SW15  
 FAST 1 SW7  
 FAST 2 SW10  
 FAST 3 SW12  
 RWD. SW9  
 OP. SW13

NOTE UNLESS OTHERWISE SPECIFIED ALL RESISTORS IN Ω I/ΩW (J)  
 CAPACITORS C6,7 ARE LOCATED ON POWER SUPPLY P.C. BOARD  
 MICRO SWITCH SW12, IS ARE NOT LOCATED ON POWER SUPPLY P.C. BOARD  
 —□— INDICATES SPARK QUENCHER 0.1μF + 120Ω 250V A.C.

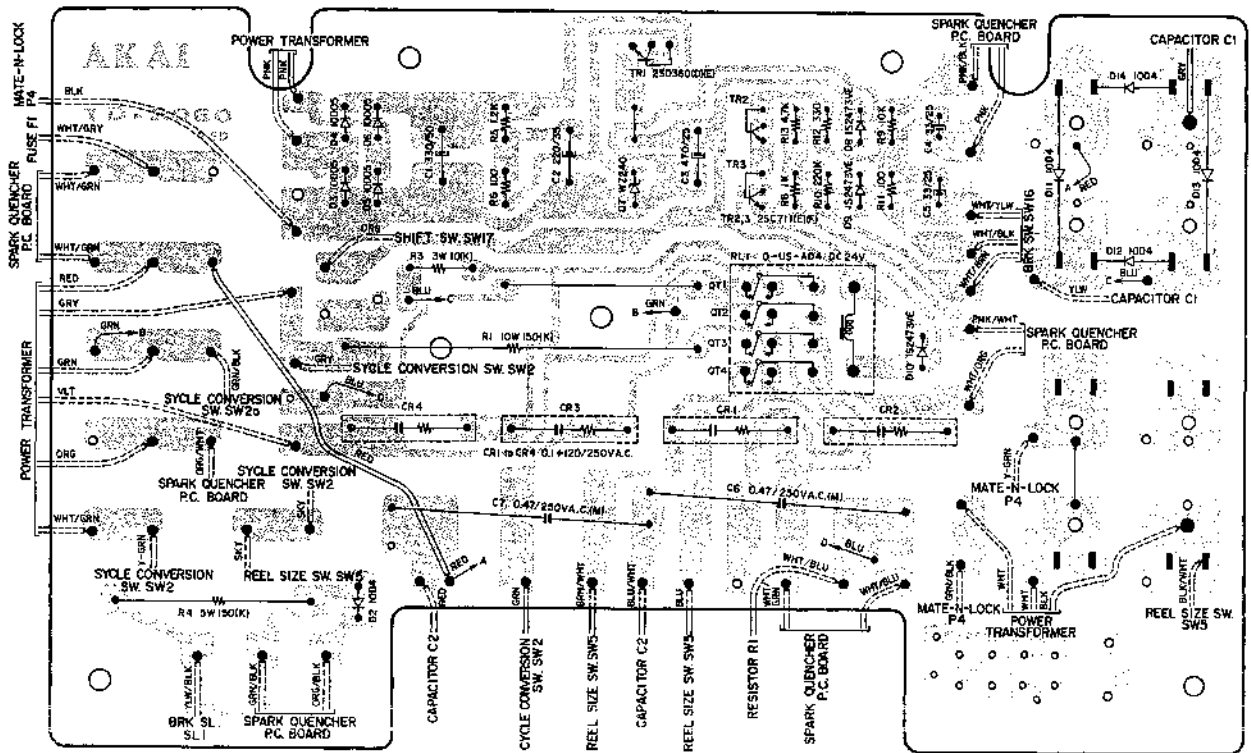
RWD. MODE

UNIVERSAL

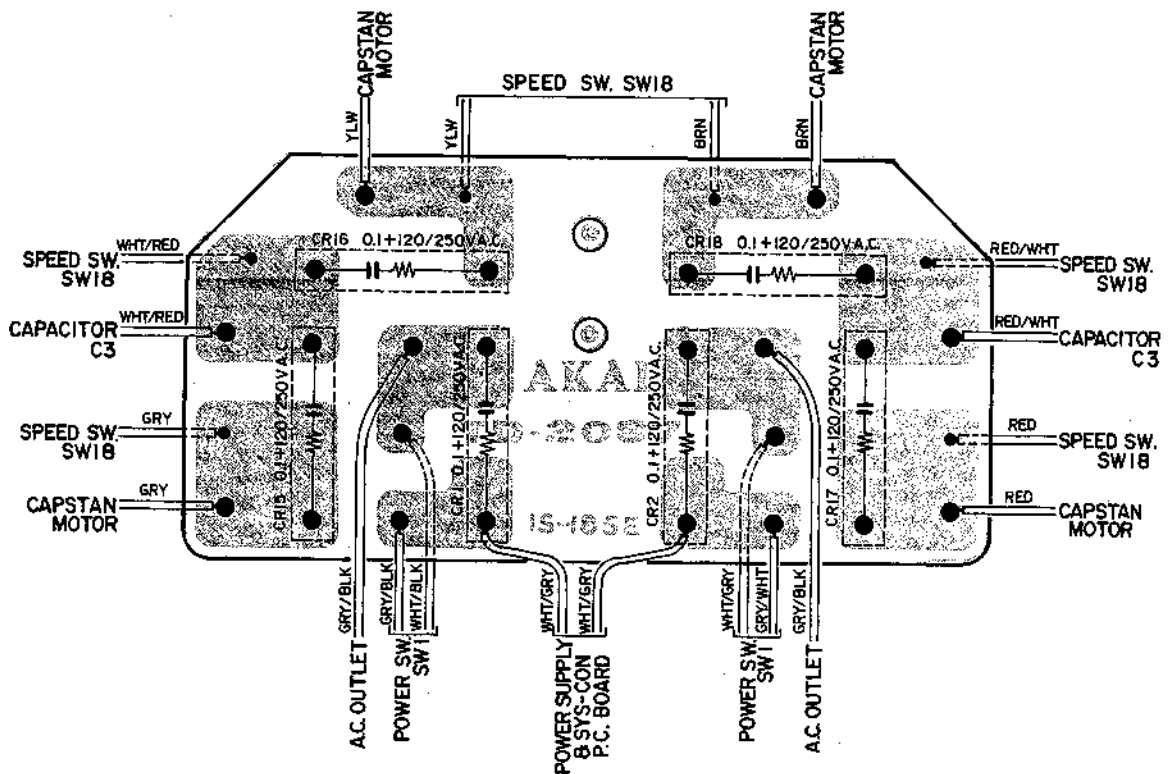
Fig. 37



3. POWER SUPPLY & SYS. CON. P.C. BOARD TD-2060

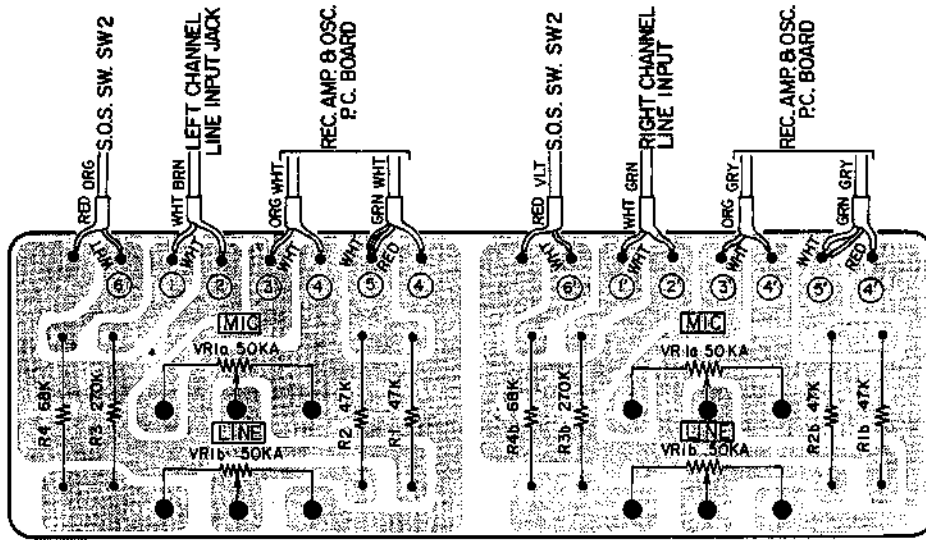


4. SPARK QUENCHER P.C. BOARD (B) TD-2087

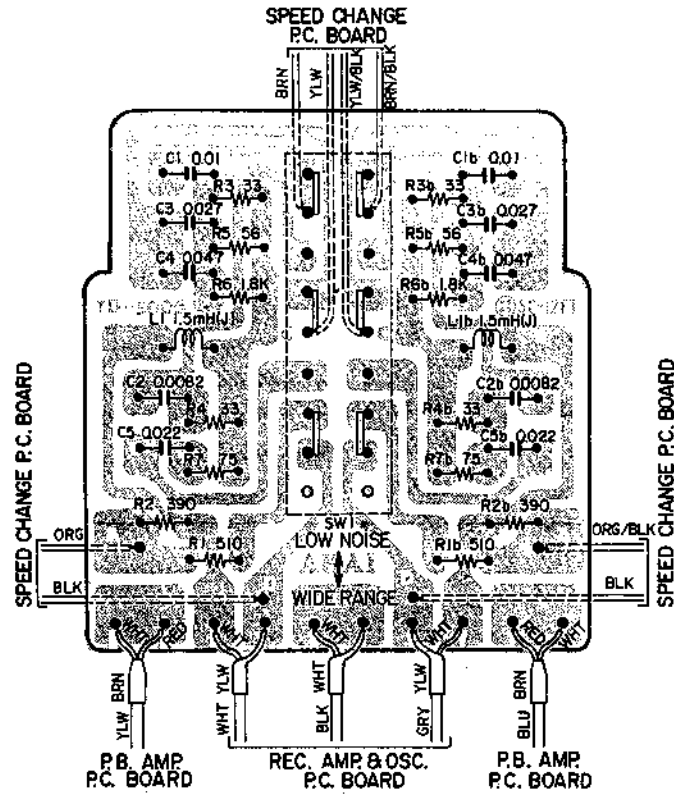




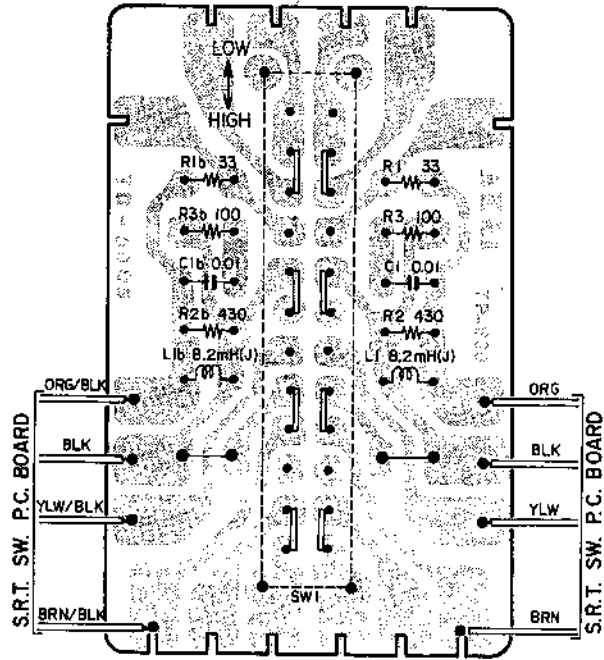
5. VOLUME P.C. BOARD TD-5010



6. SRT SW. P.C. BOARD TD-5006



7. SPEED CHANGE P.C. BOARD TD-5005



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SECTION 2

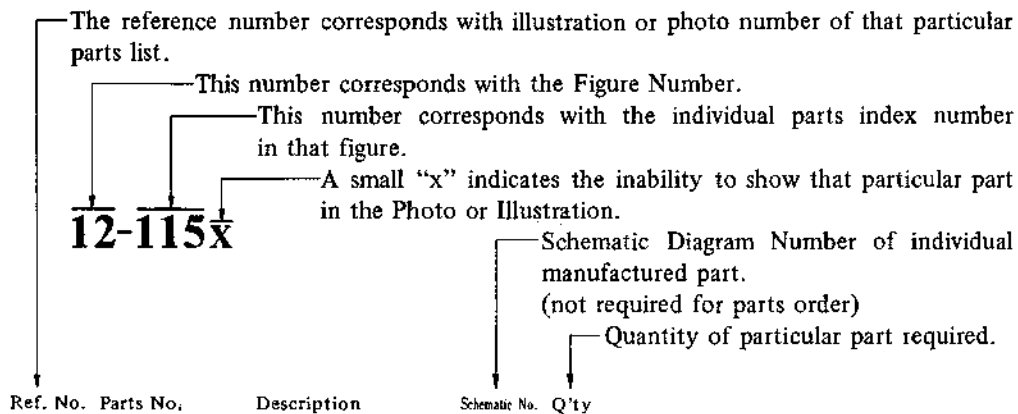
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## HOW TO USE THIS PARTS LIST

1. This parts list is compiled by various individual blocks based on assembly process.
2. When ordering parts, please describe parts number, serial number, and model number in detail.
3. How to read list.



Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>FLYWHEEL BLOCK #13</b>				
12-115x	800425	Flywheel Block Assy. Comp.	RDG#13	1
12-116	244506	Flywheel Only	RD-233	1
12-117x	244754	Felt, Flywheel	RD-275	1
12-118	251324	Main Metal Case	RD-236	1
12-119	253080	Main Metal	RD-237	1

4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of components of the Schematic Diagram or Service Manual.
5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.  
It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).
8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

## ELECTRICAL PARTS TABLE



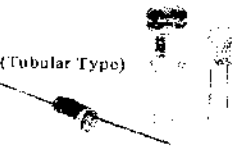

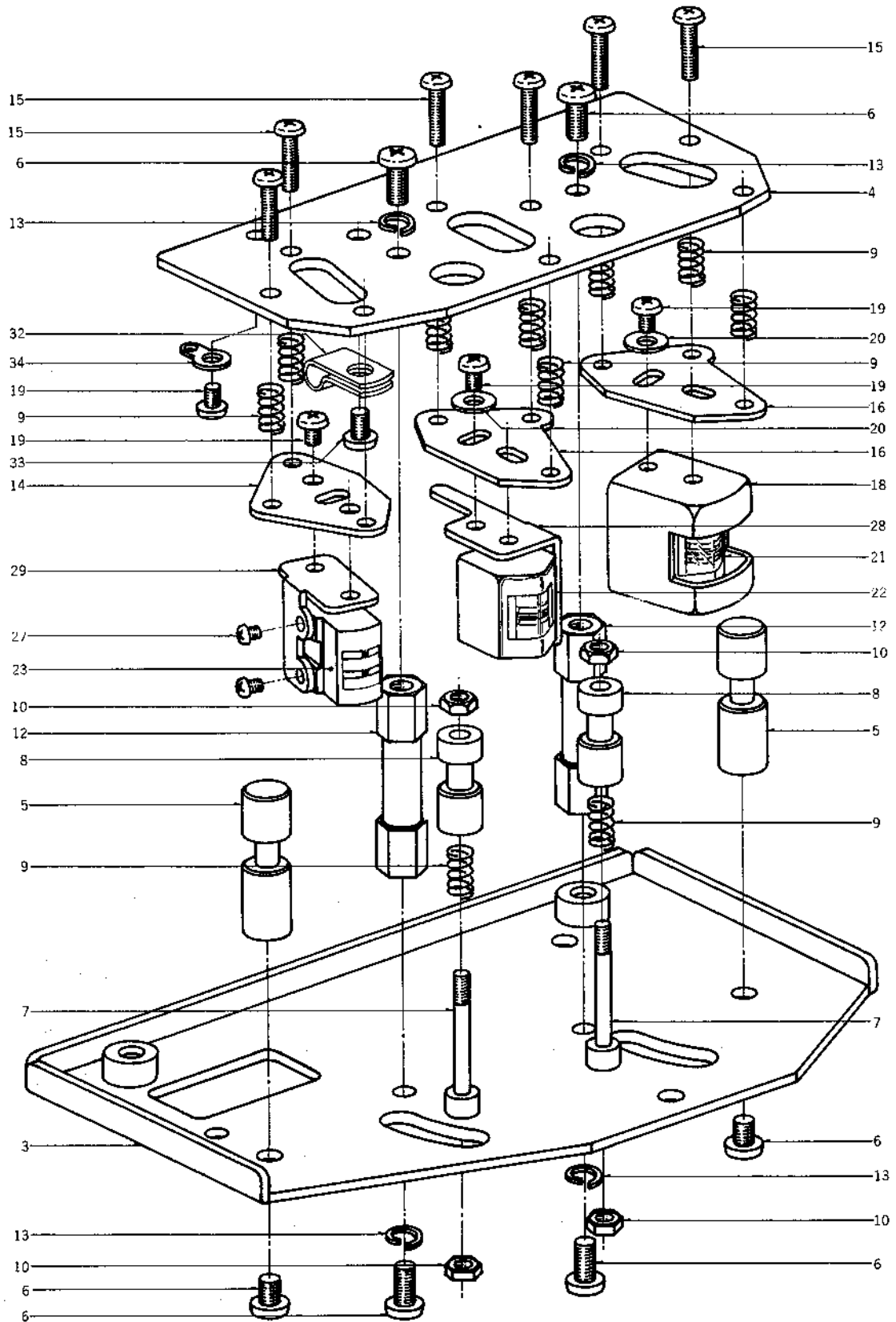
<p>Because the indication of resistors and capacitors in the P. C. Board photos are being eliminated, please confirm parts name and shape by comparing them with the parts shown in this table.</p>	<p style="text-align: center;">1</p>  <p style="text-align: center;">Solid Resistor</p>	<p style="text-align: center;">2</p> <p style="text-align: right;">Stopper Type</p>  <p style="text-align: center;">Insulator Type Carbon Resistor</p>	<p style="text-align: center;">3</p>  <p style="text-align: center;">Metal Oxide Film Resistor</p>
<p style="text-align: center;">4</p>  <p style="text-align: center;">Cement Resistor</p>	<p style="text-align: center;">5</p>  <p style="text-align: center;">Wire-Wound Resistor</p>	<p style="text-align: center;">6</p>  <p style="text-align: center;">Thermister</p>	<p style="text-align: center;">7</p>  <p style="text-align: center;">Enamel Resistor</p>
<p style="text-align: center;">1</p>  <p style="text-align: center;">MP Capacitor (Tubular Type)</p>	<p style="text-align: center;">2</p>  <p style="text-align: center;">Plastic Capacitor</p>	<p style="text-align: center;">3</p>  <p style="text-align: center;">Mylar Capacitor</p>	<p style="text-align: center;">4</p>  <p style="text-align: center;">VFM (Hi-Q) Capacitor</p>
<p style="text-align: center;">5</p>  <p style="text-align: center;">Mylar Capacitor</p>	<p style="text-align: center;">6</p>  <p style="text-align: center;">Tantalum Capacitor</p>	<p style="text-align: center;">7</p>  <p style="text-align: center;">Oil Capacitor (Tubular Type)</p>	<p style="text-align: center;">8</p> <p style="text-align: right;">Vertical Type</p>  <p style="text-align: center;">(Tubular Type) Styrol Capacitor</p>
<p style="text-align: center;">9</p>  <p style="text-align: center;">Electrolytic Capacitor (Tubular Type)</p>	<p style="text-align: center;">10</p> <p style="text-align: right;">Vertical Type</p>  <p style="text-align: center;">(Tubular Type) Electrolytic Capacitor</p>	<p style="text-align: center;">11</p>  <p style="text-align: center;">Ceramic Capacitor</p>	<p style="text-align: center;">12</p>  <p style="text-align: center;">Metalized Mylar (Paper) Capacitor</p>
<p style="text-align: center;">13</p>  <p style="text-align: center;">Trimmer Condenser</p>		<p style="text-align: center;">VR</p>  <p style="text-align: center;">Semi-Fixed Volume</p>	
<p style="text-align: center;">L</p>  <p style="text-align: center;">Ferri Inductor</p>	<p style="text-align: center;">TR</p>  <p style="text-align: center;">Transistor</p>		
<p style="text-align: center;">CR</p>  <p style="text-align: center;">Spark Quencher</p>	<p style="text-align: center;">D</p>  <p style="text-align: center;">Diode (Silicon, Zener, Germanium)</p>		

FIG. 1 ILLUSTRATION OF TD HEAD BLOCK



## TD HEAD BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
1-1x	BH587777	TDHead Block Comp.	TD-1,3	1
1-2x	BH587788	TD Head Block Comp. (PRO)	TD-2	1
1-3	HZ581106	Head Base A, w/prop	TD-0001	1
1-4	HZ581117	Head Base B	TD-0004	1
1-5	HZ803597	Tape Guide A	RD-3	1
1-6	ZS537006	Screw, binding head 4x8		6
1-7	MH578957	Tape Guide Prop	TD-0003	2
1-8	HZ532710	Tape Guide B	TW-0006	2
1-9	ZG466312	Angle Adjust Spring E	BS-0018	11
1-10	ZW273835	Nut M3		4
1-11x	ZW273745	Spring Washer M3		2
1-12	MH529233	Head Base Prop B	ND-0017	2
1-13	ZW273914	Spring Washer M4		4
1-14	HZ532732	CH Retaining Base	TW-0008	1
1-15	ZS562432	Screw, binding head 3x13		9
1-16	HZ532765	PH Retaining Base	TW-0010	2
1-17x	ZG540584	Angle Adjust Spring G (PRO)	TW-0025	3
1-18	HZ532776	Shield Case	TW-0011	1
1-19	ZS396000	Screw, binding head 3x4		7
1-20	ZW413256	Washer (SPC) D3.4x7.8x0.5t		2
1-21	HP536501	P.B. HEAD BLOCK P4-202		1
1-22	HR384513	REC HEAD R4-200		1
1-23	HE563220	ERASE HEAD BLOCK		1
		E4-260		1
1-24x	HP552205	P.B. HEAD P2-100 (PRO)		1
1-25x	HR552216	REC. HEAD R2-100 (PRO)		1
1-26x	HE587790	ERASE HEAD E2-100 (PRO)		1
1-27	ZS394525	Screw, binding head 2x3		4
1-28	HA533597	RH Angle	TW-0201	1
1-29	HA533608	EH Angle	TW 0202	1
1-30x	ZS460438	Screw, binding head 2x3		2
1-31x	EA382713	Head Connector P.C. Board	RD-A6	1
1-32	EJ315101	Nylon Clip HP-4N	2-7-38	1
1-33	ZS355511	Screw, binding head 3x6		1
1-34	ZW273881	Earth Lug M4		1

## MAIN MOTOR BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
2-1x	BM587507	Main Motor Block Comp.		
		HM2-16TD	TD	1
2-2	MZ526421	16 Motor Cover, w/metal	TW-7023	1
2-3	MZ448222	24 Motor Cover, w/metal	24X-781	1
2-4	ZS427037	Screw, pan head 4x50,		
		w/washer		4
2-5	MR540876	Motor Pulley Comp.	MC-7201	1
2-6	ZS203016	Screw, oval countersunk head		
		3x15		1
2-7	MZ316293	Motor Mt. Plate, MR	MR-717	1
2-8	MH254182	Motor Prop B	24X-731	1
2-9	MH586563	Motor Prop C, w/bush	TD-7006	2
2-10	ZS424056	Screw, pan head 4x10		4
2-11	ZS272395	Motor Prop Retaining Screw,		
		M-7	24X-732	1
2-12	ZS427026	Screw, countersunk head 4x10		2
2-13	SZ529108	Main Motor Fan	ND-7010	1
2-14	ZW270134	'E' Ring 5M	6-1-9	1
2-15x	ZW330412	Adjust. Washer (U)		
		D4x13x0.13t		1
2-16x	ZW330423	Adjust. Washer (U)		
		D4x13x0.25t		1
2-17	ZW330445	Adjust. Washer (U)		
		D4x13x0.8t		1

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.



FIG. 2 ILLUSTRATION OF MAIN MOTOR BLOCK

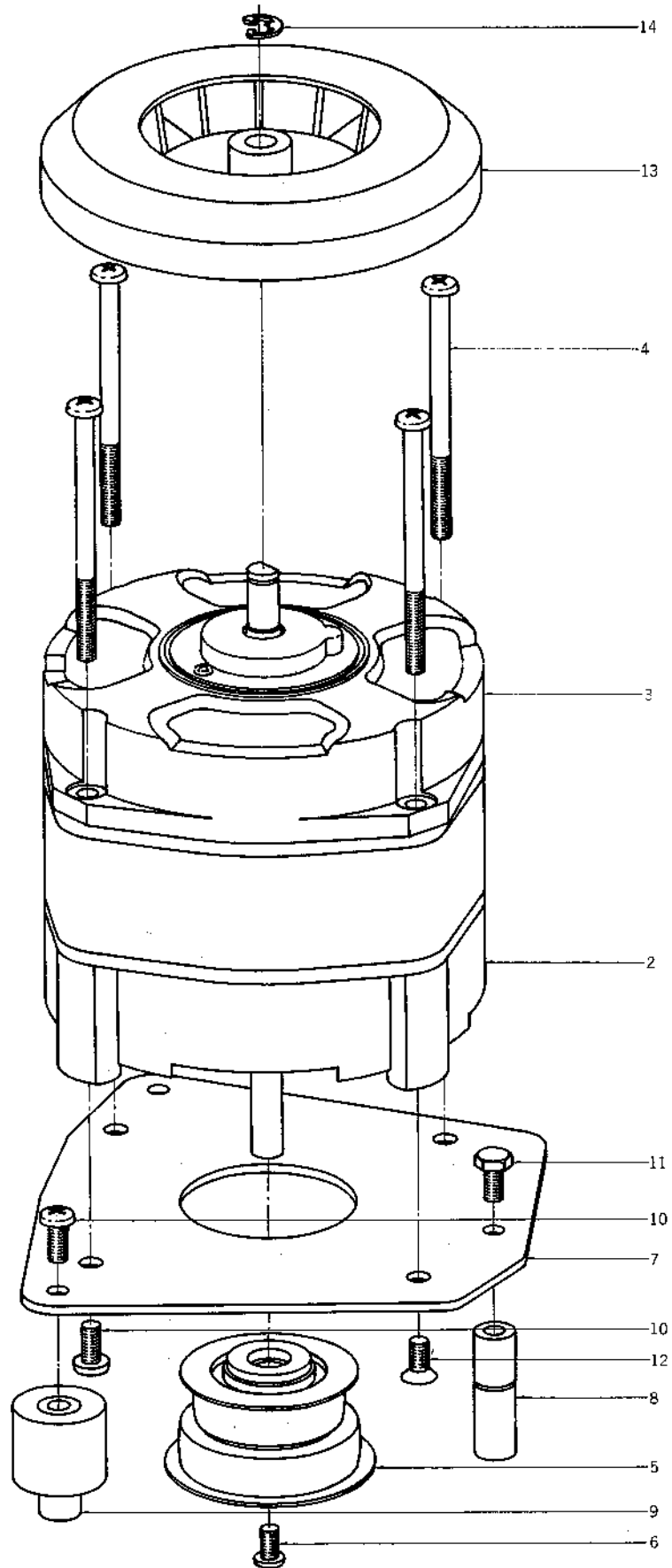
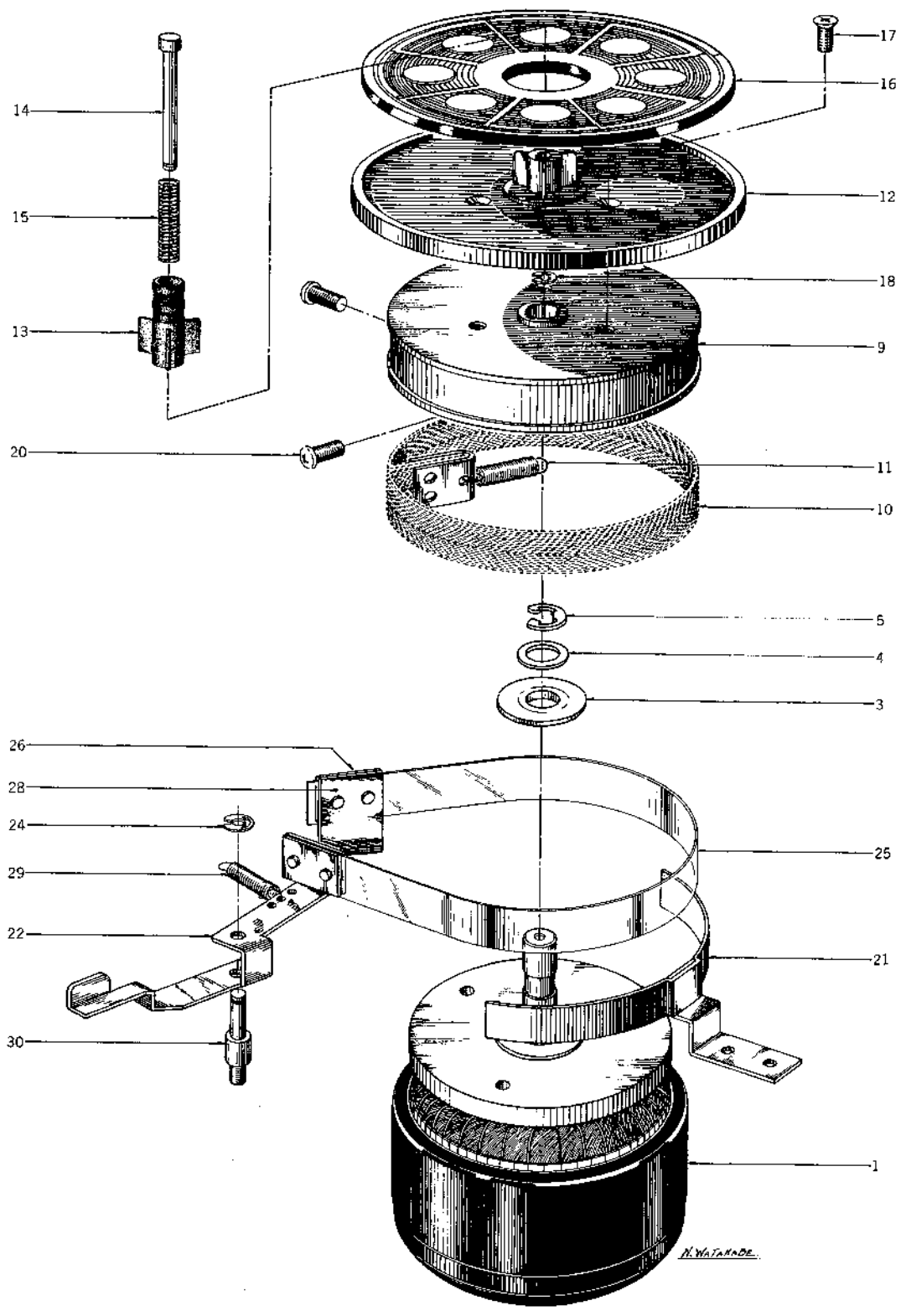


FIG. 3 ILLUSTRATION OF REEL MOTOR/REEL TABLE BLOCK



## REEL MOTOR/REEL TABLE BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>REEL MOTOR BLOCK</b>				
3-1	BM587518	Reel Motor Block Comp.		
		24XO-2	TD	1
3-2x	MV408510	Bearing 608VVMC2ERAV2L		1
3-3	MZ248185	Bearing Retainer	3R-758	1
3-4	ZW260278	Washer (Nylon) D8.1x13x0.5t		1
3-5	ZW270156	'E' Ring 6M	6-1-9	1
<b>REEL TABLE (R, L) BLOCK</b>				
3-6x	BR587542	Reel Table Block Comp.		
		(Supply)	TD	1
3-7x	BR587553	Reel Table Block Comp.		
		(Take-up)	TD	1
3-8x	MT577473	Brake Drum (L) B	MR-216	1
3-9	MT576538	Brake Drum (R) B	MR-216	1
3-10	MT436860	Brake Cloth Comp.	MR-269	1
3-11	ZG317496	Felt Tension Spring	MR-260	1
3-12	MT534666	Reel Table	TW-2031	1
3-13	MT534677	Reel Clamper	TW-2032	1
3-14	MS342000	Reel Shaft	3R-108	1
3-15	ZG540617	Clamper Spring	TW-2096	1
3-16	MT534688	Reel Table Rubber	TW-2033	1
3-17	ZW413785	Screw, binding head 3x12		3
3-18	ZW270088	'E' Ring 1.9M	6-1-9	1
3-19x	ZW562476	Earth Lug M3		1
3-20	ZS435273	Screw, binding head 4x10		2
<b>MECH. ASSEMBLY BLOCK</b>				
3-21	MZ581995	Brake Band Guide	TD-1014	2
3-22	ML582041	Brake Lever A (Take-up)	TD-1019	2
3-23x	ML533643	Brake Lever B (Supply)	TW-1030	1
3-24	ZW290283	'U' Ring 2.85M	6-1-1	2
3-25	MT314987	Brake Band	MR-213	2
3-26	MZ314998	Brake Band Retaining Plate	MR-212	4
3-27x	ZS413155	Screw, binding head 3x6		16
3-28	ML582074	Brake Band Support	TD-1023	2
3-29	ZG540090	Brake Lever Spring	TW-1058	2
3-30	MH581984	Brake Lever Post B	TD-1013	1

## FLYWHEEL BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
4-1x	BF587520	Flywheel Block Comp.	TD-1	3
4-2x	BF587531	Flywheel Block Comp. (PRO)	TD-2	1
4-3	MI296245	Flywheel 24	MH-202	1
4-4	MS581310	Capstan Shaft A	TD-2001	1
4-5x	MS581321	Capstan Shaft B (pro)	TD-2002	1
4-6	ZW437804	Flywheel Thrust AD7.9x13x1t	101024	1
4-7	ZS373577	Set Screw, hexagon Socket 5x6 (Flat/p.)		2
4-8	MZ413976	Main Case B 24 Comp.	1630-205	1
4-9x	MZ586798	Main Case Felt	A0415	1
4-10	MZ446635	Thrust Cap, Main Metal B2	LF-2006	1
4-11	MH244710	Flywheel Fixing Pin	900-250	1
4-12	MZ586438	Main Metal Cap Felt	A0414	1
4-13	SK581332	Main Case Cap	TD-2003	1
<b>MECH. ASSEMBLY BLOCK</b>				
4-14	ZS416687	Screw, binding head 4x8		5
4-15	MV537862	Steel Ball D4		1
4-16	MZ453767	Thrust Bracket	BS-1022	1
4-17	ZW462205	Washer (Nylon) D7.9x1t (Without hole)		1
4-18	MH581916	Flywheel Prop	TD-1005	2
4-19	MB437703	Flywheel Belt, MCD113x7x1.6	MC-1015	1
4-20	MZ436847	Belt Guide	LF-1012	1
4-21	ZS322728	Screw, binding head 3x5		2
4-22	ZW330412	Adjust. Washer (U) D4x13x0.13t		1
4-23x	ZW330423	Adjust. Washer (U) D4x13x0.25t		1
4-24x	ZW413190	Adjust. Washer (U) D4x13x0.8t		1

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

FIG. 4 ILLUSTRATION OF FLYWHEEL BLOCK

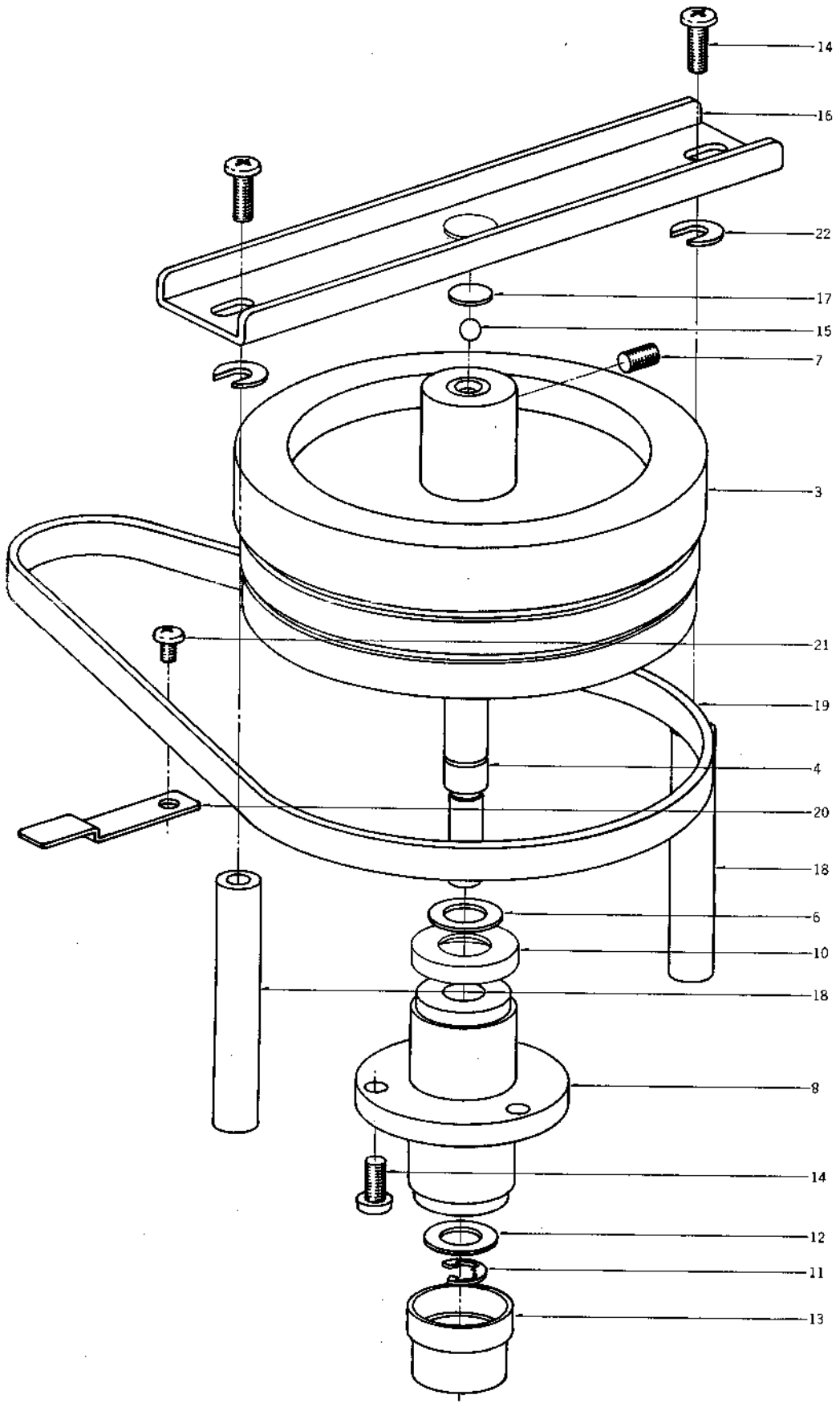
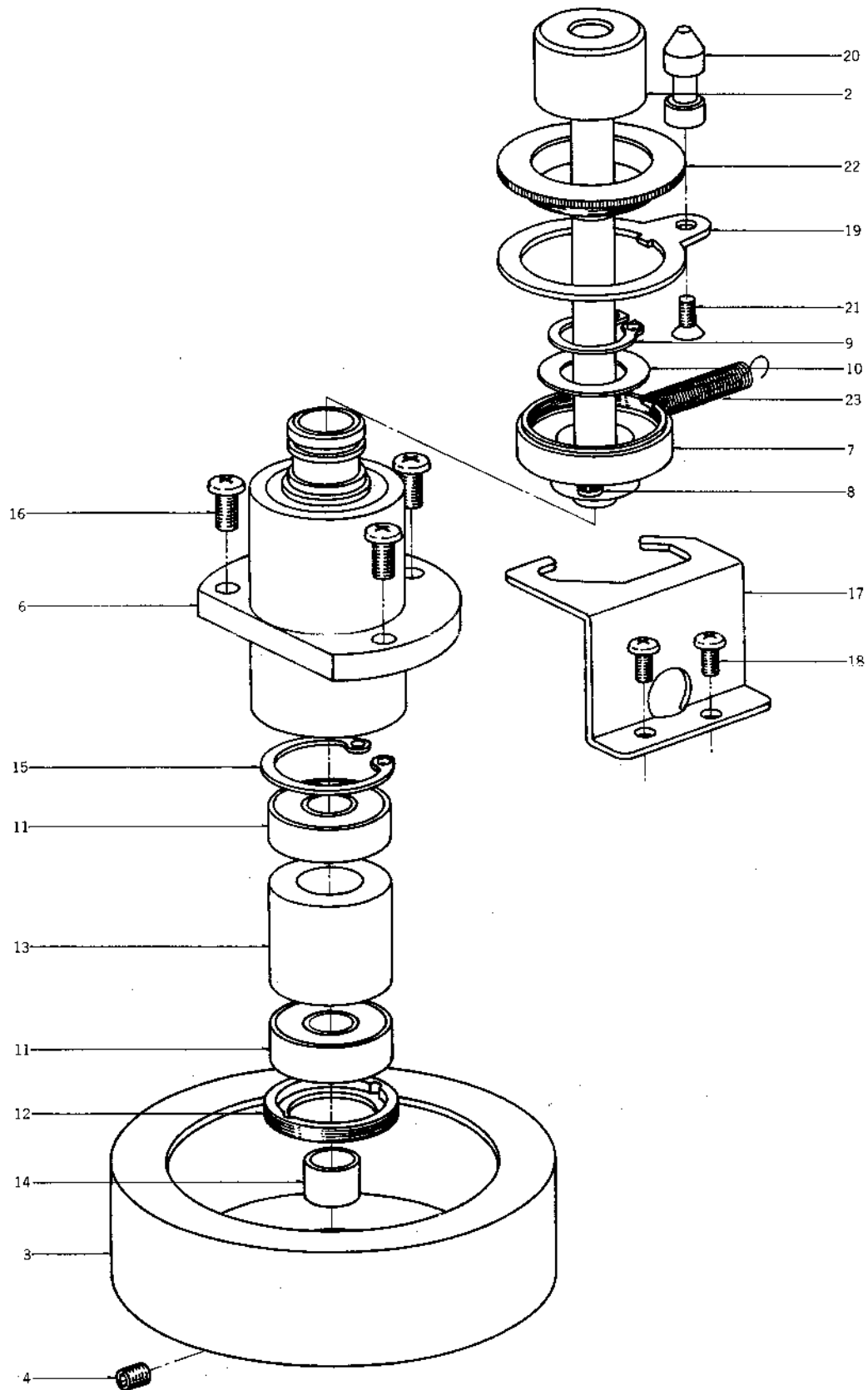


FIG. 5 ILLUSTRATION OF IMPEDANCE ROLLER BLOCK



## IMPEDANCE ROLLER BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
5-1x	BI587755	Impedance Roller Block Comp.	TD	1
5-2	MS580386	Impedance Roller Shaft, w/roller	TD-2030	1
5-3	MI292678	Z Wheel	RD-245	1
5-4	ZS487912	Set Screw, hexagon Socket 5x6 (cup/p.)		2
5-5x	ZW321592	Washer (sus) D8.1x13x0.3t		1
5-6	BC580792	Impedance Case, w/shaft	TD-2080	1
5-7	MZ580634	Arm Holder	TD-2063	1
5-8	MZ596698	Stopper Pin Tube	TD-2100	1
5-9	ZW573546	'C' Ring (Shaft) STW-13		1
5-10	ZW584043	Thrust Washer	TD-2099	1
5-11	MV248141	Bearing 608VVMC2ERB32L		2
5-12	ZS292667	Z Bearing Screw	JA-215	1
5-13	MZ580836	Bearing Collar B	TD-2088	1
5-14	MZ580667	Bearing Collar A	TD-2066	1
5-15	ZW575684	'C' Ring (Hollow) RTW-22		1

### MECH. ASSEMBLY BLOCK

5-16	ZS416687	Screw, binding head 4x8		3
5-17	MZ480015	Tension Arm Bracket	TD-1038	1
5-18	ZS413155	Screw, binding head 3x6		2
5-19	ML580004	Impedance Roller Arm	TD-1037	1
5-20	MS580454	Tension Arm Guide	TD-2038	1
5-21	ZS200305	Screw, countersunk head 3x5		1
5-22	SK580151	Arm Cap	TD-1063	1
5-23	ZG582232	Z Arm Spring	TD-1039	1

## TENSION ARM BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
6-1x	BL587801	Tension Arm Block Comp.	TD	1
6-2	ML580443	Tension Arm Table, w/metal	TD-2037	1
6-3	MS580487	Tension Shaft	TD-2041	1
6-4	ZW580498	Tension Arm Washer	TD-2042	1
6-5	ZW575763	Washer (SPC) D8.1x13x0.5t		2
6-6	ZW260256	Washer (PBP) D8.1x13x0.1t		2
6-7	MH244710	Flywheel Fixing Pin	900-250	1
6-8	MH580588	Damper Prop.	TD-2052	1
6-9x	UM387617	Clutch Felt	CS-2011	1
6-10	MZ580577	Clutch Plate, w/metal A	TD-2061	1
6-11	ML580555	Clutch Lever, w/support	TD-2048	1
6-12	ZW270156	'E' Ring 6M	6-1-9	1
6-13	ZG580511	Clutch Spring	TD-2044	1
6-14	ZW580678	Spring Retaining Washer	TD-2067	2
6-15	ZW273756	Nut M3		2
6-16	ZW575774	Washer D4.5x9.8x0.7t		1
6-17	ZG580533	Cramp Spring	TD-2046	1
6-18	ZW410051	'E' Ring 2.5	6-1-9	1
6-19	ZG580522	Clutch Lever Spring	TD-2045	1
6-20	MZ580500	Switch Cam	TD-2043	1
6-21	ZG580746	Tension Spring	TD-2074	1
6-22	ZW550642	Washer (SPC) D3.1x7.9x0.5t		1
6-23	ZS323728	Screw, binding head 3x5		1
6-24	ML580465	Tension Arm	TD-2039	1
6-25	MS580454	Tension Arm Guide	TD-2038	1
6-26x	MZ810191	Cushion Rubber, RD	RD-278	1
6-27	ZS424124	Screw, countersunk head 3x5		1

### MECH. ASSEMBLY BLOCK

6-28	ZW413190	Adjust. Washer (U) D4x13x0.8t		1
6-29x	ZW330423	Adjust. Washer (U) D4x13x0.25t		1
6-30x	ZW330412	Adjust. Washer (U) D4x13x0.13t		1
6-31	ZS413155	Screw, binding head 3x6		4
6-32	MH580691	Actuator Prop.	TD-2069	1
6-33	MZ580680	Actuator	TD-2068	1
6-34	ZW290283	'U' Ring 2.85M	6-1-1	1
6-35	ES562465	Micro SW. K-1	25-1-25	1
6-36	ZS417148	Screw, binding head 3x15		2
6-37	MH581905	Prop A	TD-1004	3
6-38	SZ535094	Decorative Washer	TW-2077	1
6-39	ZS575796	Screw, oval countersunk head 3x5		1

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

FIG. 6 ILLUSTRATION OF TENSION ARM BLOCK

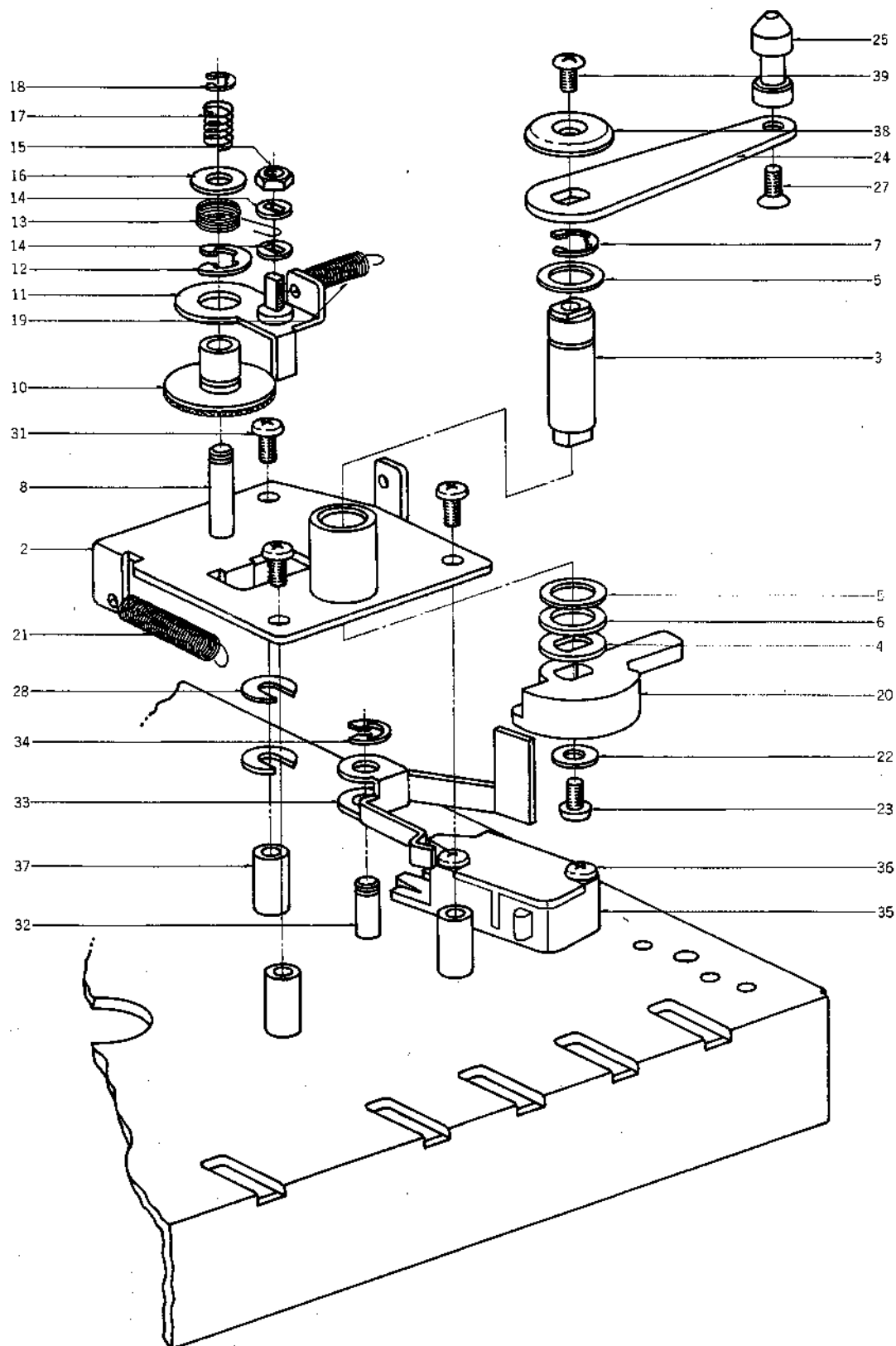
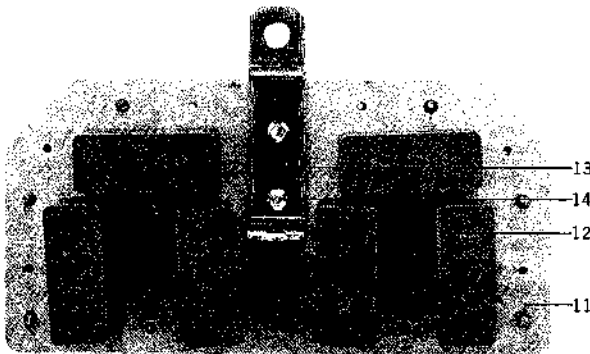
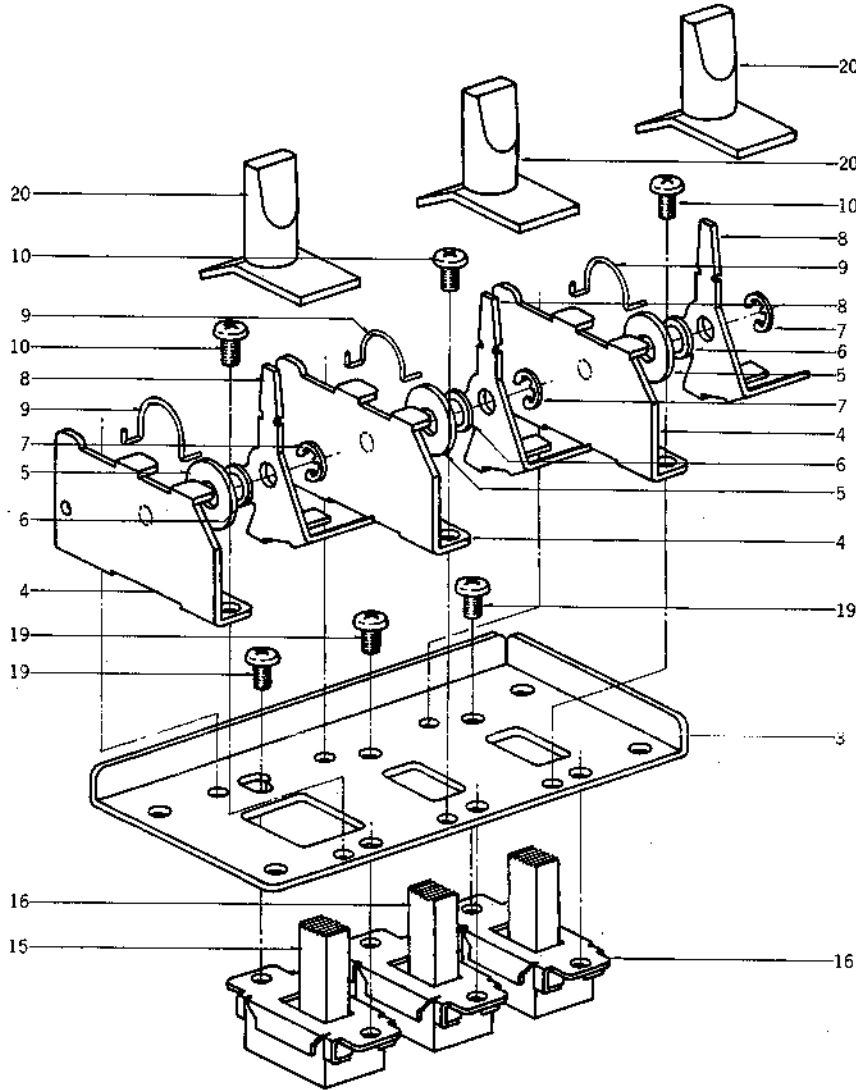


FIG. 7 ILLUSTRATION LEVER SW. BLOCK



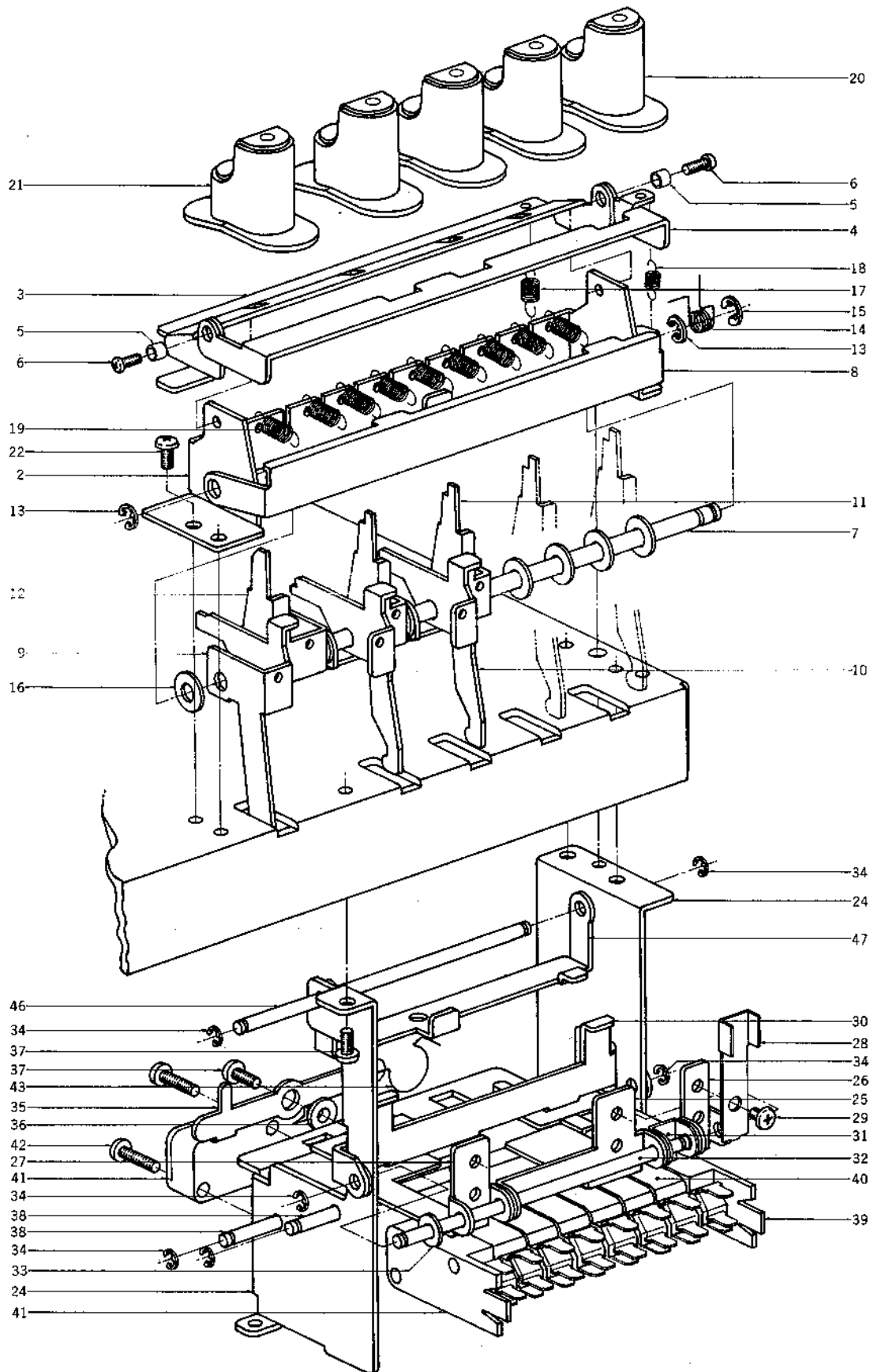
LEVER SW. BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
7-1x	BS587733	Lever SW. Block Comp.	TD	1
7-2x	BS587744	Lever SW. Block Comp. (EC)	TD	1
7-3	MZ580410	SW. Plate	TD-2033	1
7-4	MZ580397	Lever SW. Bracket	TD-2031	3
7-5	MZ421097	Washer D4.5x13x1t		3
7-6	ZW589893	Washer D4.1x7x0.4t		3
7-7	ZW270101	'E' Ring 3M	6-1-9	3
7-8	ML580408	SW. Lever	TD-2032	3
7-9	ZG580432	Turn Spring	TD-2036	3
7-10	ZS575752	Tapping Screw #2 3x5 (binding)		6
7-11	EA581782	Spark Quencher P.C. Board B	TD-2087	1
7-12	ER376435	Spark Quencher U/L 0.1μ+120Ω 250 WV	41-1-35	6
7-13	ML580847	P.C. Board Mt. Parts	TD-2089	1
7-14	ZS323728	Screw, binding head 3x5		2
7-15	ES479485	Slide SW. S-1	25-3-66	1
7-16	ES479496	Slide SW. S-2	25-3-67	1
7-17x	MZ580724	Power SW. Cover (EC)	TD-2072	1
7-18x	MZ580858	SW. Lever Cover (EC)	TD-2090	2
7-19	ZS371856	ISO Screw, binding head 3x5		4
7-20	SK581837	Amp Knob 1-B	CP-5018	3

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.



FIG. 8 ILLUSTRATION OF OPERATION BLOCK



## OPERATION BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>OPERATION LEVER BLOCK</b>				
8-1x	BL587564	Operation Lever Block Comp.	TD	1
8-2	ML581152	Operation Table	TD-2004	1
8-3	ML581163	Lock Plate A	TD-2005	1
8-4	ML581174	Lock Plate B	TD-2006	1
8-5	MZ580241	Lock Plate Bush	TD-2014	2
8-6	ZS464692	Screw, binding head 2.3x6		2
8-7	MS581343	Button Lever Shaft	TD-2008	1
8-8	ML581185	Lock Plate C	TD-2007	1
8-9	ML581354	Pause Lever	TD-2009	1
8-10	ML581365	Operation Lever A	TD-2010	4
8-11	ML580217	Button Lever A	TD-2011	4
8-12	ML580228	Button Lever B	TD-2012	1
8-13	ZW270101	'E' Ring 3M	6-1-9	2
8-14	ZG580230	Lock Plate C Spring	TD-2013	1
8-15	ZW290283	'U' Ring 2.85M	6-1-1	1
8-16	ZW562757	Washer D4.3x11x0.8t		11
8-17	ZG580252	Lock Plate A Spring	TD-2015	1
8-18	ZG580263	Lock Plate B Spring	TD-2016	1
8-19	ZG580285	Button Lever Spring	TD-2018	10
8-20	SB583244	Operation Button A	TD-6015	4
8-21	SB581578	Operation Button B (Blue)	TD-6015	1
8-22	ZS413155	Screw, binding head 3x6		4
<b>OPERATION SW. BLOCK</b>				
8-23x	BK587575	Operation SW. Block Comp.	TD	1
8-24	MZ581196	SW. Holder	TD-2019	1
8-25	ML580296	FWD SW. Lever	TD-2020	1
8-26	ML580307	FF SW. Lever	TD-2021	1
8-27	ML580318	RWD SW. Lever	TD-2022	1
8-28	MZ580320	Cushion Plate	TD-2023	3
8-29	ZS481645	Screw, binding head 2.6x3		3
8-30	ML580331	Fast SW. Lever	TD-2024	1
8-31	ML580342	OP SW. Lever	TD-2025	1
8-32	MS580353	Micro SW. Shaft	TD-2026	1
8-33	ZW550642	Washer (SPC) D3.1x7.9x0.5t		7
8-34	ZW270088	'E' Ring 1.9M	6-1-9	8
8-35	ML580364	Seesaw Lever	TD-2027	1
8-36	MZ580375	SW. Bush	TD-2028	1
8-37	ZS413741	Screw, binding head 3x8		4
8-38	MS580353	Micro SW. Shaft	TD-2026	2
8-39	ES562465	Micro SW. K-1	25-1-26	1
8-40	ES573478	Micro SW. K-3	25-1-31	6
8-41	ES573456	Micro SW. K-2	25-1-30	2
8-42	ZS562432	Screw, binding head 3x13		2
8-43	ZG528928	Turn Spring B	ND-2042	1
8-44x	BA587586	Spark Quencher P.C. Board (A) (TD-2086) Comp.	TD	1
8-45x	ZS413155	Screw, binding head 3x6		3
8-46	MS583380	Release Lever Shaft	TD-2094	1
8-47	ML583367	Release Lever B	TD-2092	1

FIG. 9 ILLUSTRATION OF POWER SUPPLY BLOCK

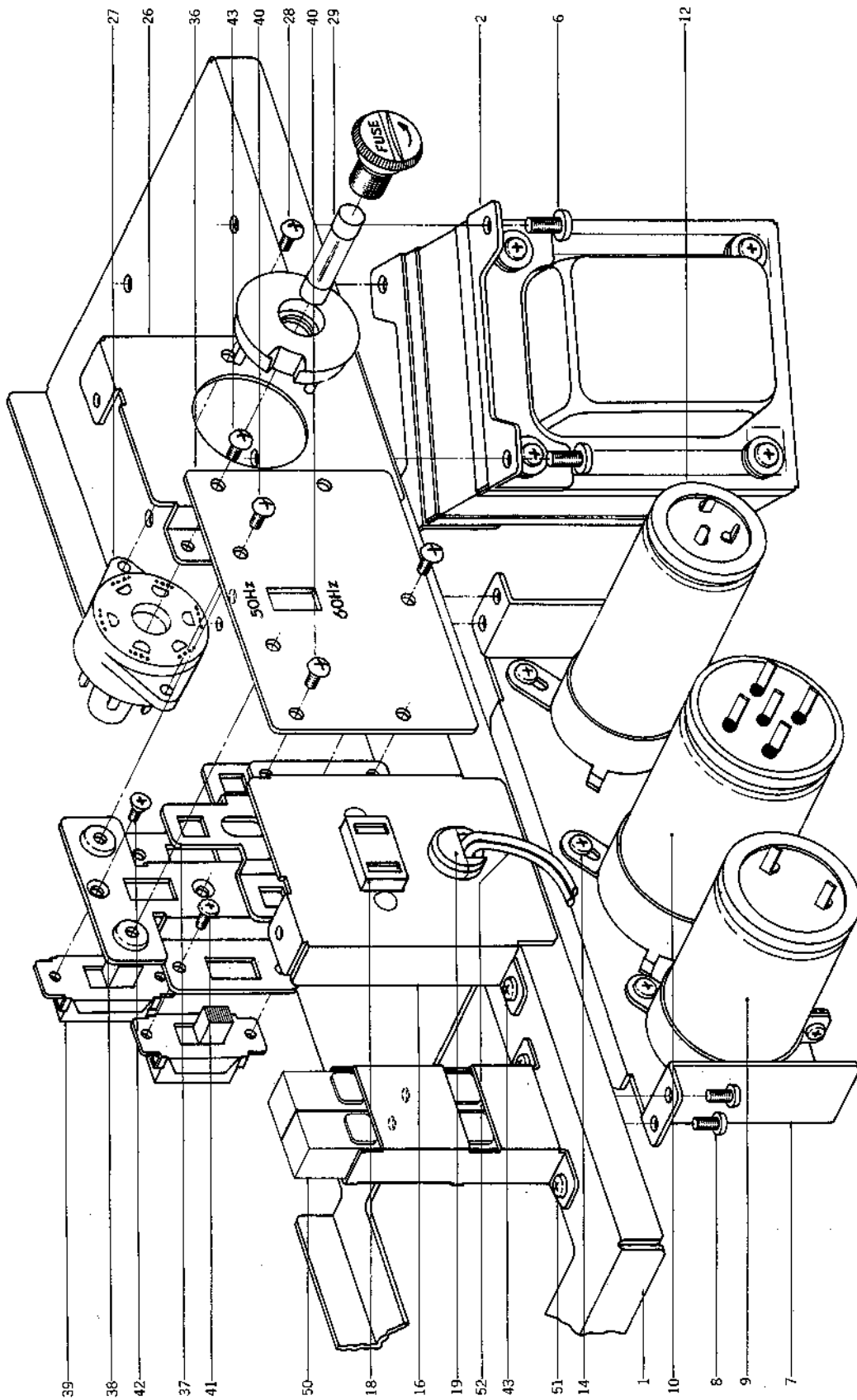


FIG. 10 ILLUSTRATION OF MECHANISM ASSEMBLY BLOCK

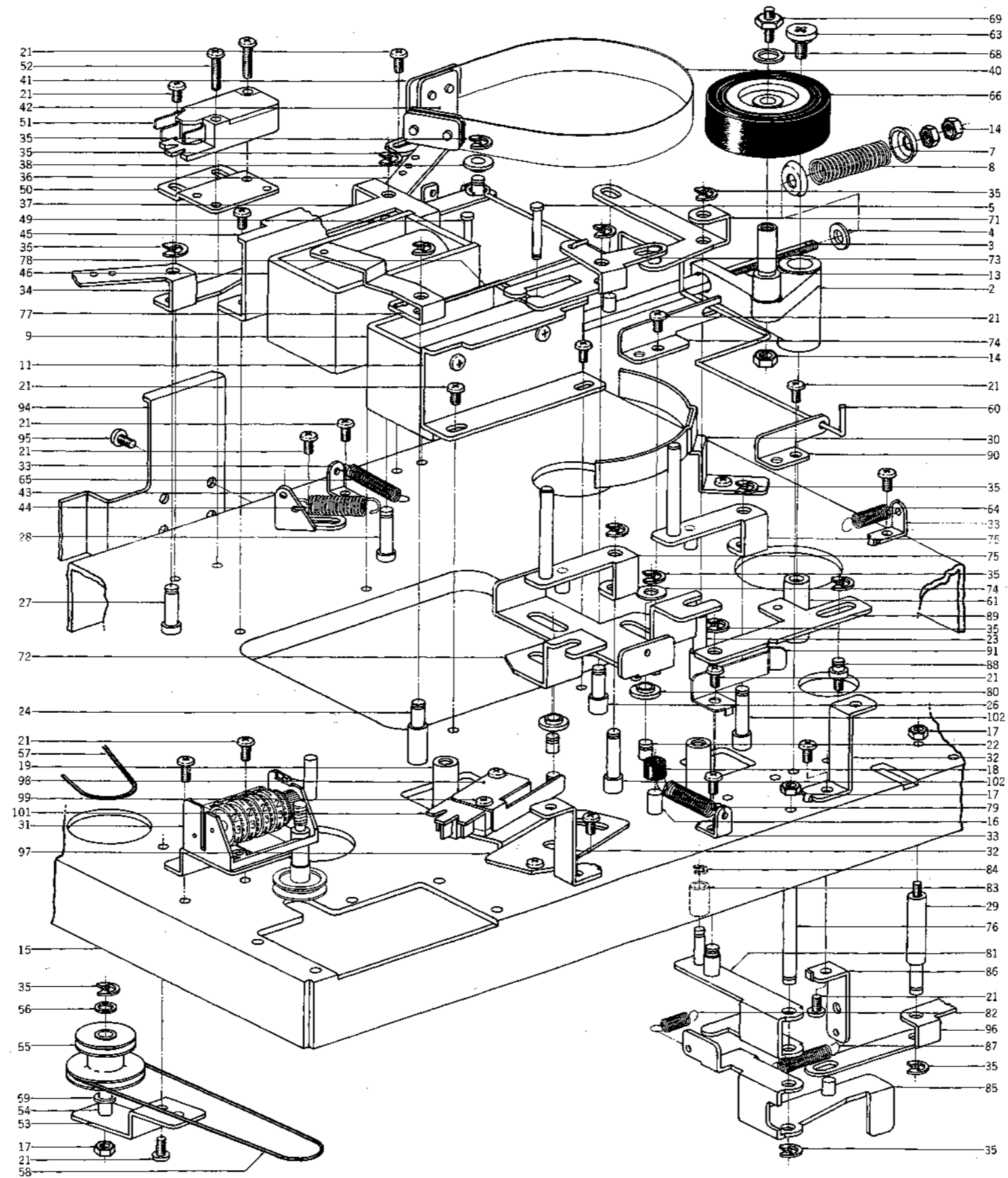
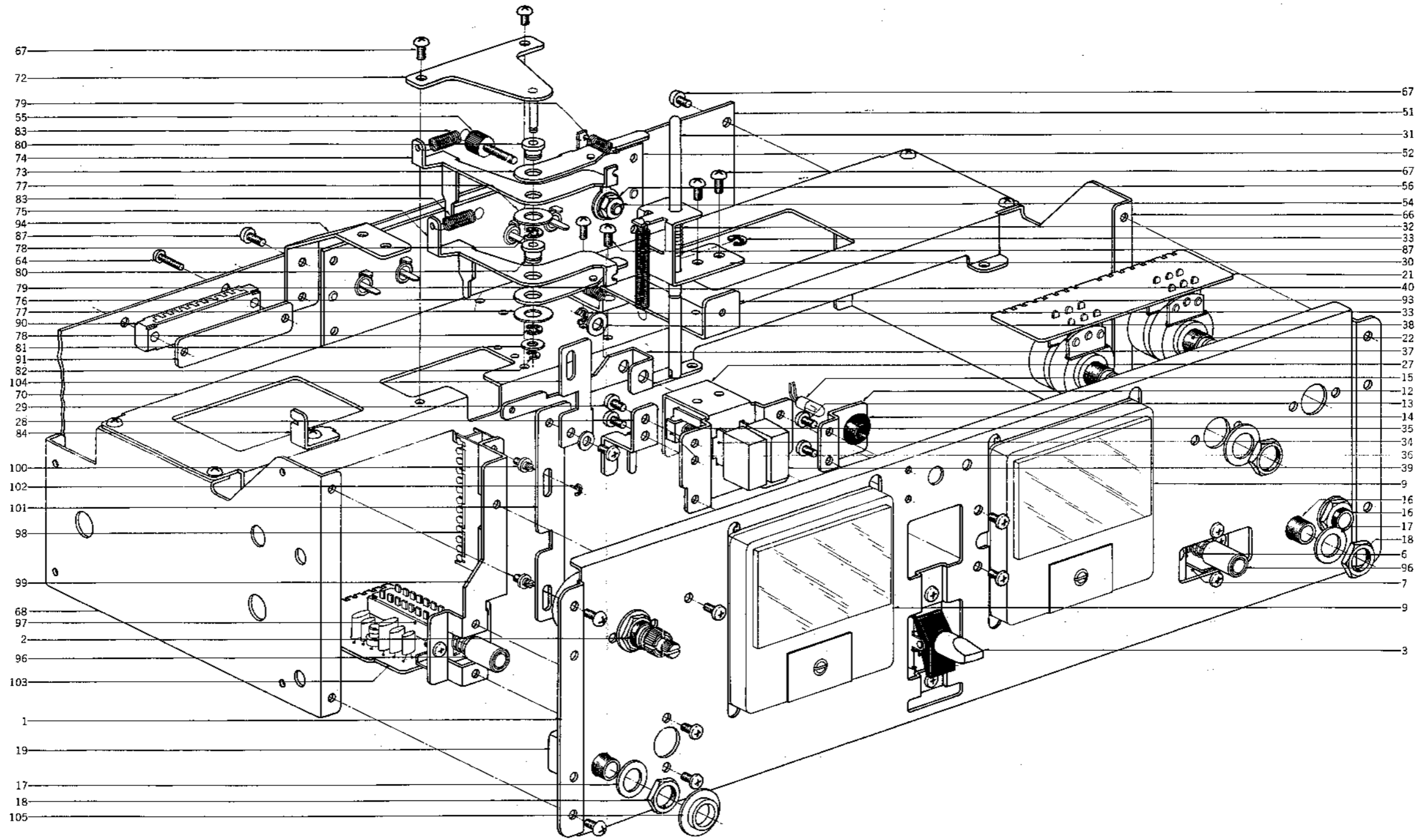


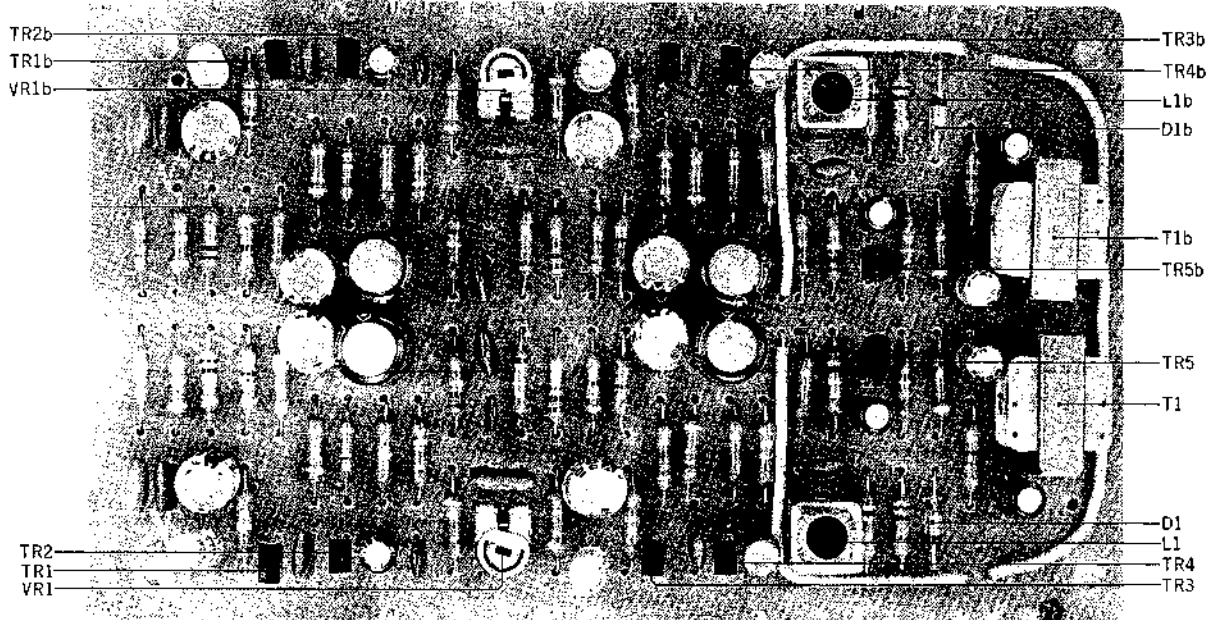
FIG. 11 ILLUSTRATION OF AMPLIFIER ASSEMBLY BLOCK



## AMPLIFIER ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty	Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>AMP. FRONT CHASSIS BLOCK</b>					<b>REAR SHASSIS BLOCK</b>				
11-1	EZ581387	Amp. Front Chassis	TD-5001	1	11-51	EZ529593	Amp. Rear Chassis	ND-5035	1
11-2	EV573660	Double/Vol. DJ20A B10kx2	36-3-53	1	11-52	EJ581646	Jack Plate (3)	TD-5025	1
11-3	ES565255	Lever SW. 12T-3S040 (Lead type)	25-12-11	1	11-53x	EJ558246	5P Din Jack	31-1-99	1
11-4x	ES565446	Lever SW. S-J6398 (DB)	25-12-12	1	11-54	EJ457661	Terminal A	55-5032	1
11-5x	ZS371856	ISO Screw, binding head 3x5		4	11-55	EJ457637	Terminal B	55-5033	1
11-6	ES571094	Push SW. 1FST-2U-378-3	25-5-116	1	11-56	ZW463410	ISO Nut #3 M5		1
11-7	EZ549764	SW. Base B	TW-5306	1	11-57x	ZW463408	Toothed Lock Washer M5		1
11-8x	ZS323728	Screw, binding head 3x5		2	11-58x	ZW463397	Earth Lug M5		1
11-9	EM561756	VU Meter KL-250B-27 (Black)	46-1-79	2	11-59x	ER345712	Carbon/R. RD1/4 22k(J) (Insu. type)	35-9-5	4
11-10x	EM573748	VU Meter KL-280B-28 (Yellow)	46-1-86	2	11-60x	ER329264	Carbon/R. RD1/4 2.2k(J) (Insu. type)	35-9-5	2
11-11x	SE529457	Meter Mask	ND-5043	2	11-61x	ER213647	Carbon/R. RD1/4 10k(J) (Insu. type)	35-9-5	4
11-12	EZ549797	Lamp Holder	TW-5316	1	11-63x	ZW273756	Nut M3		4
11-13	ZS447772	Tapping Screw #2 3x6(BR)		2	11-64	ZS575910	Screw, binding head 2.3x12		2
11-14	EZ428117	Rubber Bushing	AA-801	1	11-65x	ZW273688	Nut M2.3		2
11-15	EL565468	Pilot Lamp (L/T) 24V 35MA (150M/Mx2)	28-2-24	1	<b>AMP. ASSEMBLY BLOCK</b>				
11-16	EJ374016	Mic. Jack 2PMJ1	31-2-23	2	11-66	EZ528366	Amp. Side Plate (R)	ND-5020	1
11-17	ZW272722	Toothed Lock Washer M9 D9.3x13x0.5t		3	11-67	ZS447772	Tapping Screw #2 3x6 (BR)		18
11-18	ZW554624	E Jack Nut	7-1-56	3	11-68	EZ528377	Amp. Side Plate (L)	ND-5020	1
11-19	EJ372892	Mic. Jack 3PMJ1	31-2-24	1	11-69x	ZS523664	Tapping Screw #2 3x10(BR)		1
<b>VOL. P.C. BOARD BLOCK</b>					11-70	EZ581398	Center Bridge	TD-5002	1
11-20x	BA587946	Vol. P.C. Board Block Comp. (TD-5029)	TD	1	11-71x	EJ328320	Nylon Clip HP-SN	2-7-39	1
11-21	EA581760	Vol. P.C. Board	TD-5010	1	11-72	EZ528276	Lever Retaining Plate, w/shaft	ND-5022	1
11-22	EV573682	Double/Vol. DJ60R A50kx2	36-3-54	2	11-73	ML528851	Sub R Lever A	ND-5025	1
11-23x	ER329308	Carbon/R. RD1/4 47k(J) (Insu. type)	35-9-5	4	11-74	ML528873	Rec. Lever A	ND-5026	1
11-24x	ER565301	Carbon/R. RD1/4 180k(J) (Insu. type)	35-9-5	2	11-75	ML528884	Rec. Lever B	ND-5027	1
11-25x	ER345756	Carbon/R. RD1/4 68k(J) (Insu. type)	35-9-5	2	11-76	MI.541484	Sub R Lever C	ND-5052	1
<b>REC. BUTTON BLOCK</b>					11-77	ZW379361	Washer (Nylon) D6.1x13x0.5t		2
11-26x	BZ587935	Rec. Button Block	TD	1	11-78	ZW270123	'E' Ring 4M	6-1-9	2
11-27	EZ528333	Rec. SW. Holder, w/shaft	ND-5002	1	11-79	ZG528423	Rec. Pull Spring A	ND-5028	2
11-28	EZ528208	Safety Guard	ND-5010	1	11-80	ZW544083	Sleeve	ND-5055	2
11-29	ZS447772	Tapping Screw #2 3x6 (BR)		4	11-81	ZW317171	Washer (PBP) D3.1x8x0.1t		3
11-30	EZ528298	Rod Stand	ND-5008	1	11-82	ZW270088	'E' Ring 1.9M	6-1-9	1
11-31	EZ580915	Rec. Con Rod	TD-5015	1	11-83	ZG529683	Rec. Pull Spring B	ND-5029	2
11-32	ZG580882	Record Spring	TD-5009	1	11-84	EZ580893	P.C. Board Holder	TD-5011	4
11-33	ZW270101	'E' Ring 3M	6-1-9	2	11-85x	EZ581635	P.C. Board Angle A (Large)	TD-5013	1
11-34	EZ528322	SW. Slider	ND-5004	2	11-86x	EZ580904	P.C. Board Angle B (Small)	TD-5014	1
11-35	ZG528311	Coil Spring	ND-5005	2	11-87	ZS447772	Tapping Screw #2 3x6 (BR)		17
11-36	EZ528300	Spring Retainer	ND-5006	1	11-88x	EJ299823	Mate-N-Lock Cap Housing 6P 1-480276-0	52-1-2	1
11-37	EZ528467	Stopper	ND-5007	1	11-89x	EJ373623	Pin Contact 61116-1	52-1-1	5
11-38	ZW420682	Washer (Nylon) D4.2x9x0.5t		1	11-90	EJ292961	Multi-Jack 10P 500-010-005	31-4-4	1
11-39	SK528671	Push SW. Knob	ND-5011	2	11-91	EZ530021	Jack Nut Plate	ND-5052	1
11-40	ZG520716	RF Spring	3R-150	1	11-92x	ZS462947	Screw, pan head 2.3x12		2
<b>DOLBY/SOS SW. BLOCK</b>					11-93	EZ528963	Amp. Supporting Plate A	ND-5040	1
11-41x	BS587957	Dolby/Sos. SW. Block Comp. (DB)	TD-3	1	11-94	EZ528952	Amp. Supporting Plate B	ND-5041	1
11-42x	ES573693	Push SW. 2FST-6U-561-3	25-5-120	1	11-95x	ZS413155	Screw, binding head 3x6		2
11-43x	EZ580972	SW. Base	TD-5020	1	11-96	SK531224	Push Button Knob	91-5051	2
11-44x	SE580983	Lamp Mask	TD-5021	1	11-97	ES573671	Push SW. 1FST-6U-122-3	25-5-119	1
11-45x	EZ580994	Lamp Holder	TD-5022	1	11-98	ES574446	Slide SW. SSB08223	25-3-101	1
11-46x	EZ581005	Lamp Holder Support	TD-5023	1	11-99	EZ580871	SW. Mt. Parts	TD-5006	1
11-47x	SB581016	Lamp Button A (Green)	TD-5024	1	11-100	VM422381	Slide Plate Shaft	PX-A206	2
11-48x	SB581027	Lamp Button B (Orange)	TD-5024	1	11-101	EZ580860	Speed SW. Lever	TD-5007	1
11-49x	EL565468	Pilot Lamp (L/T) 24V 35MA (150M/Mx2)	28-2-24	1	11-102	ZW357164	'E' Ring 2.3M	6-1-9	2
11-50x	ZS417137	Screw, binding head 3x4		2	11-103	BA587913	SRT P.C. Board (B) Block	TD-5201	1
					11-104	SZ580735	Speed Change Plate	TD-2073	1
					11-105	EZ436217	Collar For Jack	MC-5006	3

FIG. 12 PHOTO OF P.B. P.C. BOARD (TD-5004) BLOCK

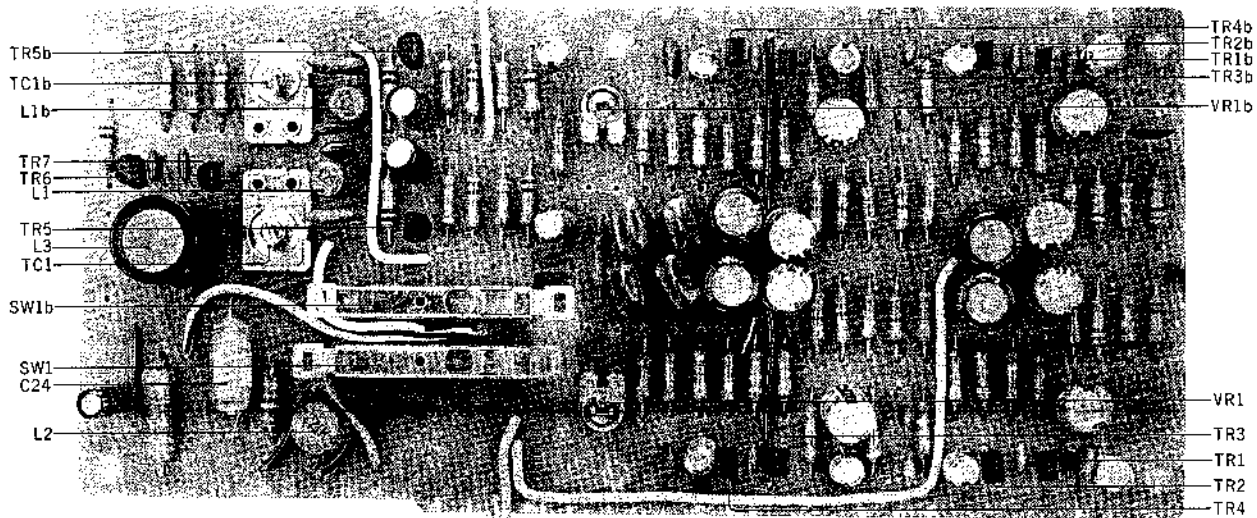


PB. P.C. BOARD (TD-5004) BLOCK

Symbol No.	Parts No.	Description	Q'ty	Symbol No.	Parts No.	Description	Q'ty
12-1x	BA587981	PB. P.C. Board Block Comp. (TD-5004)	1			<b>Resistor, Insulator Type</b>	
12-TR1to4	ET234854	Transistor 2SC458LG(C)	8	12-R1	ER559067	Carbon RD1/4 330k(J)	2
12-TR5	ET453486	Transistor 2SC711(E)(F)	2	12-R2	ER330063	Carbon RD1/4 47k(J)	2
12-D1	ED219464	Germanium Diode 1N34A	2	12-R3	ER559067	Carbon RD1/4 330k(J)	2
12-VR1	EV464220	Semi-fixed/Vol. V8K4-1 50 kB	2	12-R4	ER368111	Carbon RD1/4 10k(J)	2
12-L1	EO346230	Inductor RX 22MH	2	12-R5	ER368076	Carbon RD1/4 330(J)	2
12-T1	BT517274	Headphone Trans. N16-535S	2	12-R6	ER330041	Carbon RD1/4 150k(J)	2
		<b>Capacitor, Vertical Type</b>		12-R7	ER368133	Carbon RD1/4 22k(J)	2
12-C1	EC220151	Elect. 100μF 25WV	2	12-R8	ER364375	Carbon RD1/4 3.3k(J)	2
12-C2	EC432810	Elect. 10μF 16WV	2	12-R9	ER575548	Carbon RD1/4 4.3k(J)	2
12-C3	EC467133	VFM 68PF(J) 50WV	2	12-R10	ER330120	Carbon RD1/4 100k(J)	2
12-C4	EC290520	VFM 100PF(J) 50WV	2	12-R11	ER575537	Carbon RD1/4 3.9k(J)	2
12-C5	EC336104	Elect. 100μF 6.3WV	2	12-R12	ER364375	Carbon RD1/4 3.3k(J)	2
12-C6	EC290520	VFM 100PF(J) 50WV	2	12-R13	ER368122	Carbon RD1/4 18k(J)	2
12-C7	EC320051	Elect. 10μF 16WV	2	12-R14	ER337353	Carbon RD1/4 4.7k(J)	2
12-C8	EC336104	Elect. 100μF 6.3WV	2	12-R15	ER330063	Carbon RD1/4 47k(J)	2
12-C9	EC392038	Mylar 0.018μF(J) 50WV	2	12-R16	ER337342	Carbon RD1/4 1k(J)	2
12-C10, 11	EC335373	Mylar 0.0022μF(J) 50WV	4	12-R17	ER368076	Carbon RD1/4 330(J)	2
12-C12	EC220151	Elect. 100μF 25WV	2	12-R18	ER330052	Carbon RD1/4 2.2k(J)	2
12-C13	EC432810	Elect. 10μF 16WV NL	2	12-R19	ER368177	Carbon RD1/4 82k(J)	2
12-C14	EC329850	VFM 220PF(J) 50WV	2	12-R20	ER330052	Carbon RD1/4 2.2k(J)	2
12-C15	EC336104	Elect. 100μF 6.3WV	2	12-R21	ER368076	Carbon RD1/4 330(J)	2
12-C16	EC399565	VFM 22PF(J) 50WV	2	12-R22	ER575526	Carbon RD1/4 220(J)	2
12-C17	EC320051	Elect. 10μF 16WV	2	12-R23	ER368133	Carbon RD1/4 22k(J)	2
12-C18	EC336104	Elect. 100μF 6.3WV	2	12-R24	ER337342	Carbon RD1/4 1k(J)	2
12-C19	EC377212	VFM 47PF(J) 50WV	2	12-R25	ER368111	Carbon RD1/4 10k(J)	2
12-C20	EC450055	Elect. 1μF 25WV	2	12-R26	ER330120	Carbon RD1/4 100k(J)	2
12-C21	EC320051	Elect. 10μF 16WV	2	12-R27	ER537388	Carbon RD1/4 68k(J)	2
12-C22	EC450055	Elect. 1μF 25WV	2	12-R28	ER337353	Carbon RD1/4 4.7k(J)	2
				12-R29	ER575550	Carbon RD1/4 750(J)	2

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

FIG. 13 PHOTO OF REC. & OSC. P.C. BOARD (TD-5003) BLOCK



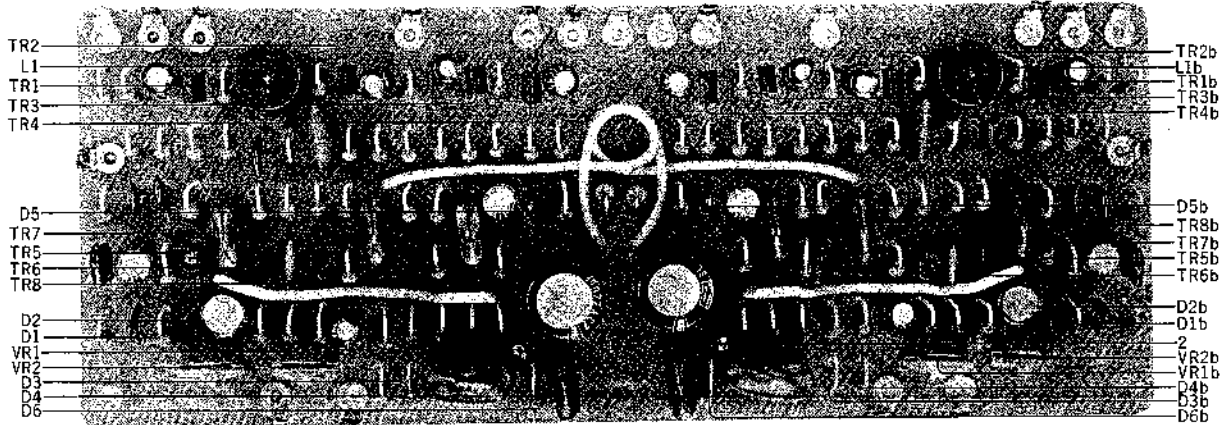
REC. & OSC. P.C. BOARD (TD-5003) BLOCK

Symbol No.	Parts No.	Description	Q'ty	Symbol No.	Parts No.	Description	Q'ty
13-1x	BA587968	Rec. & Osc. P.C. Board Comp. (TD-5003)	1	13-R1	ER368111	Resistor, Insulator Type Carbon RD1/4 10k(J)	2
13-2x	BA587970	Rec. & Osc. P.C. Board Comp. (TD-5003) (DB)	1	13-R2	ER559067	Carbon RD1/4 330k(J)	2
13-TR1 to 4	ET234854	Transistor 2SC458LG(C)	8	13-R3	ER368111	Carbon RD1/4 10k(J)	2
13-TR5	ET453486	Transistor 2SC711(E) (F)	2	13-R4	ER558606	Carbon RD1/4 680(J)	2
13-TR6, 7	ET495415	Transistor 2SC1211(D)	2	13-R5	ER330041	Carbon RD1/4 150k(J)	2
13-VR1	EV464207	Semi-fixed/Vol. V8K4-1 5 kΩ	2	13-R6	ER330052	Carbon RD1/4 2.2k(J)	2
13-TC1	EC398878	Trimmer/C. C-1P-2 70PF	2	13-R7	ER368122	Carbon RD1/4 18k(J)	2
13-L1	EO321254	Ferri Inductor FL7H 5.6MH(J)	2	13-R8	ER337397	Carbon RD1/4 2.7k(J)	2
13-L2	EO390622	Ferri Inductor FL9H 220μF(K)	1	13-R9	ER575616	Carbon RD1/4 1.6k(J)	2
13-L3	EO383365	Osc. Coil OT-204	1	13-R10	ER368122	Carbon RD1/4 18k(J)	2
13-L4	EO390622	Ferri Inductor FL9H 220μF(K)	1	13-R10	ER368133	Carbon RD1/4 22k(J) (DB)	2
13-SW1	ES520784	Slide SW. CL-104BO	2	13-R11	ER476313	Carbon RD1/2 220(J)	2
		Capacitor, Vertical Type		13-R12	ER337353	Carbon RD1/4 4.7k(J)	2
13-C1	EC290520	VFM 100PF(J) 50WV	2	13-R13	ER537366	Carbon RD1/4 120k(J)	2
13-C2	EC220151	Elect. 100μF 25WV	2	13-R14	ER575605	Carbon RD1/4 8.2k(J)	2
13-C3	EC432810	Elect. 10μF 16WV NL	2	13-R15	ER558584	Carbon RD1/4 270(J)	2
13-C4	EC290520	VFM 100PF(J) 50WV	2	13-R16	ER368177	Carbon RD1/4 82k(J)	2
13-C5	EC336104	Elect. 100μF 6.3WV	2	13-R18	ER330164	Carbon RD1/4 1.8k(J)	2
13-C6, 7	EC399565	VFM 22PF(J) 50WV	4	13-R19	ER575550	Carbon RD1/4 750(J)	2
13-C8	EC320051	Elect. 10μF 16WV	2	13-R20	ER368133	Carbon RD1/4 22k(J)	2
13-C9	EC336104	Elect. 100μF 6.3WV	2	13-R21	ER575594	Carbon RD1/4 36k(J)	2
13-C10	EC220151	Elect. 100μF 25WV	2	13-R22	ER558573	Carbon RD1/4 27k(J)	2
13-C11	EC377212	VFM 47PF(J) 50WV	2	13-R23	ER364375	Carbon RD1/4 3.3k(J) (DB)	2
13-C12	EC320051	Elect. 10μF 16WV	2	13-R24	ER368098	Carbon RD1/4 1.2k(J) (DB)	2
13-C13	EC336104	Elect. 100μF 6.3WV	2	13-R25	ER330052	Carbon RD1/4 2.2k(J)	2
13-C14	EC399565	VFM 22PF(J) 50WV	2	13-R26	ER558573	Carbon RD1/4 27k(J)	2
13-C15	EC290520	VFM 100PF(J) 50WV	2	13-R27	ER368111	Carbon RD1/4 10k(J)	2
13-C16	EC336104	Elect. 100μF 6.3WV	2	13-R28	ER337342	Carbon RD1/4 1k(J)	2
13-C17	EC320051	Elect. 10μF 16WV	2	13-R29	ER337353	Carbon RD1/4 4.7k(J)	2
13-C18, 19	EC333562	Mylar 0.18μF(K) 50WV	4	13-R30	ER368111	Carbon RD1/4 10k(J)	2
13-C20	EC320051	Elect. 10μF 16WV	2	13-R31	ER368087	Carbon RD1/4 470(J)	1
13-C21	EC220994	Elect. 10μF 25WV	2	13-R32, 33	ER575583	Carbon RD1/4 3.3(J)	2
13-C22	EC380621	Mylar 0.0068μF(J) 50WV	2	13-R34	ER368111	Carbon RD1/4 10k(J)	1
13-C23	EC389237	VFM 200PF(J) 50WV	2	13-R35	ER426892	Solid RC1/2 2.4k(J)	1
13-C24	EC573636	Plastic Film 620PF(J) 500WV	1	13-R38	BZ483287	Metal Oxide Film 2W 100(K)	1
13-C25, 26	EC250841	Mylar 0.01μF(J) 50WV	2	13-R39	ER552802	Carbon RD1/2 100(J)	1
13-28	EC450527	Elect. 4.7μF 25WV	1				
13-29	EC336115	Elect. 220μF 25WV	1				

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.



FIG. 14 PHOTO OF DOLBY P.C. BOARD (TD-5301) BLOCK

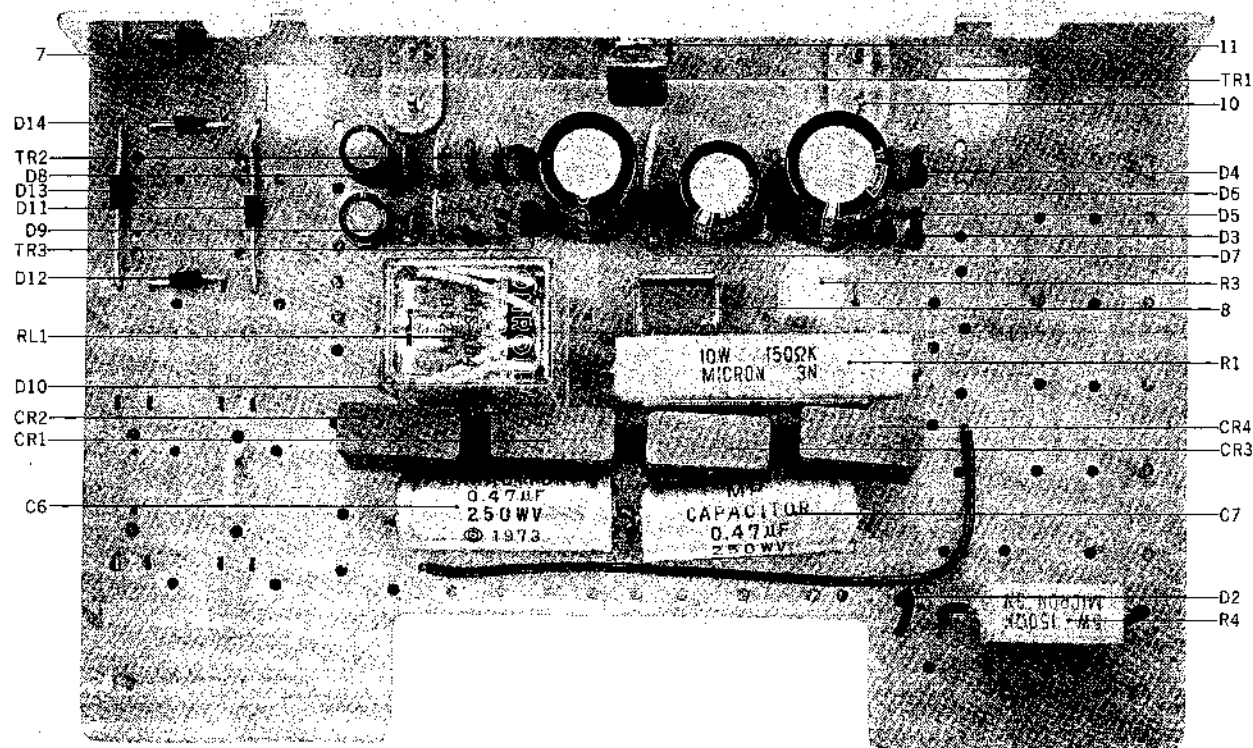


DOLBY P.C. BOARD (TD-5301) BLOCK

Symbol No.	Parts No.	Description	Q'ty	Symbol No.	Parts No.	Description	Q'ty
14-1x	BA588003	Dolby P.C. Board Comp. (TD-5301)	1			Resistor, Stopper Type	
14-TR1	ET234854	Transistor 2SC458LG(C)	2	14-R1	ER419556	Carbon RD1/4 43k(J)	2
14-TR2	ET329218	Transistor 2SC458(C)	2	14-R2	ER336442	Carbon RD1/4 10k(J)	2
14-TR3	ET352146	Transistor 2SC458LG(D)	2	14-R3	ER306887	Carbon RD1/4 15k(J)	2
14-TR4	ET329218	Transistor 2SC458(C)	2	14-R4	ER346601	Carbon RD1/4 47k(J)	2
14-TR5	ET391051	FET 2SK30A(GR)	2	14-R5	ER429996	Carbon RD1/4 470k(J)	2
14-TR6	E1234854	Transistor 2SC458LG(C)	2	14-R6	ER212477	Carbon RD1/4 3.3k(J)	2
14-TR7	ET350335	Transistor 2SA564(Q)	2	14-R7	ER304402	Carbon RD1/4 470(J)	2
14-TR8	ET329218	Transistor 2SC458(C)	2	14-R8	ER212264	Carbon RD1/4 22k(J)	2
14-D1	ED219464	Germanium Diode 1N34A	2	14-R9	ER336442	Carbon RD1/4 10k(J)	2
14-D2	ED491130	Zener Diode WZ-085	2	14-R10	ER343078	Carbon RD1/4 2.7k(J)	2
14-D3, 4	ED560913	Silicon Diode 1S2473 VE	4	14-R11	ER349907	Carbon RD1/4 33k(J)	2
14-D5	ED219464	Germanium Diode 1N34A	2	14-R12	ER397570	Carbon RD1/4 150k(J)	2
14-D6	ED560913	Silicon Diode 1S2473 VE	2	14-R13	ER212174	Carbon RD1/4 180k(J)	2
14-VR1	EV523620	Semi-Fixed/Vol. V8K4-1 500 ΩB	2	14-R14	ER212264	Carbon RD1/4 22k(J)	2
14-VR2	EV464207	Semi-Fixed/Vol. V8K4-1 5 kΩ	2	14-R15	ER357570	Carbon RD1/4 150k(J)	2
14-L1	EO496350	Inductor 146LY 36 MH(J)	2	14-R16	ER212264	Carbon RD1/4 22k(J)	2
14-2	EJ363126	P.C.Board Terminal	2	14-R17	ER349942	Carbon RD1/4 8.2k(J)	2
		Capacitor, Vertical Type		14-R18	ER343078	Carbon RD1/4 2.7k(J)	2
14-C1	EC320051	Elect. 10μF 16WV	2	14-R19	ER458728	Carbon RD1/2 100(J)	2
14-C2	EC350875	Mylar 0.001μF(J) 50WV	2	14-R20,21	ER349907	Carbon RD1/4 33k(J)	4
14-C3	EC336194	VFM 270PF(J) 50WV	2	14-R22	ER357535	Carbon RD1/4 39k(J)	2
14-C4, 5,6	EC320051	Elect. 10μF 16WV	6	14-R23	ER212477	Carbon RD1/4 3.3k(J)	2
14-C7	EC313121	Elect. 220μF 25WV	2	14-R24	ER349942	Carbon RD1/4 8.2k(J)	2
14-C8	EC329883	Mylar 0.0056μF(J) 50WV	2	14-R25	ER306843	Carbon RD1/4 1.2k(J)	2
14-C9	EC329861	Mylar 0.027μF(J) 50WV	2	14-R26	ER430097	Carbon RD1/4 680k(J)	2
14-C10	EC337500	Mylar 0.0047μF(J) 50WV	2	14-R27	ER357456	Carbon RD1/4 2.2k(J)	2
14-C11	EC320051	Elect. 10μF 16WV	2	14-R28	ER306887	Carbon RD1/4 15k(J)	2
14-C12	EC379170	Mylar 0.1μF(J) 50WV	2	14-R29to31	ER349942	Carbon RD1/4 8.2k(J)	6
14-C13	EC320040	Elect. 47μF 16WV	2	14-R32	ER336442	Carbon RD1/4 10k(J)	2
14-C14	EC290520	VFM 100PF(J) 50WV	2	14-R33	ER349907	Carbon RD1/4 33k(J)	2
14-C15	EC320051	Elect. 10μF 16WV	2	14-R34	ER450011	Carbon RD1/4 120k(J)	2
14-C16	EC379170	Mylar 0.1μF(J) 50WV	2	14-R35	ER346601	Carbon RD1/4 47k(J)	2
14-C17	EC320051	Elect. 10μF 16WV	2	14-R36	ER343078	Carbon RD1/4 2.7k(J)	2
14-C18,19	EC379170	Mylar 0.1μF(J) 50WV	4	14-R37	ER211465	Carbon RD1/4 1k(J)	2
14-C20	EC395504	Mylar 0.33μF(K) 50WV	2	14-R38	ER380913	Carbon RD1/4 33(J)	2
				14-R39	ER361642	Carbon RD1/4 47(J)	2
				14-R40	ER306887	Carbon RD1/4 15k(J)	2
				14-R41,42	ER426857	Carbon RD1/4 270k(J)	4
				14-R43	ER380711	Carbon RD1/4 220k(J)	2

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

FIG. 15 PHOTO OF POWER SUPPLY P.C. BOARD (TD-2060) BLOCK



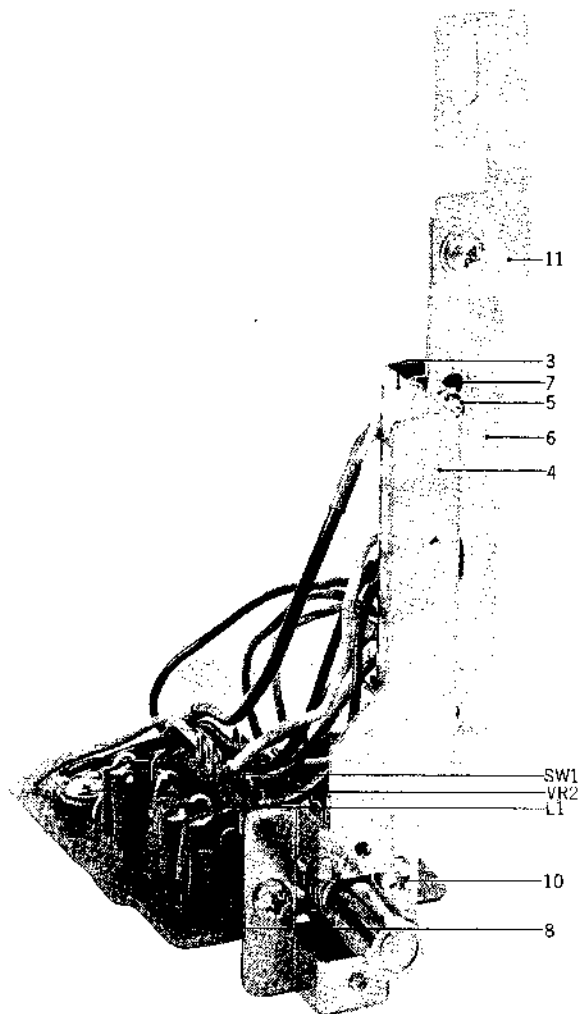
**POWER SUPPLY P.C. BOARD  
(TD-2060) BLOCK**

Symbol No.	Parts No.	Description	Q'ty	Symbol No.	Parts No.	Description	Q'ty
15-1x	BA587698	Power Supply P.C. Board Comp. (TD-2060)	1	15-C1	EC403468	Capacitor, Vertical Type Elect. 330µF 50WV	1
15-2x	BA589847	Power Supply P.C. Board Comp. (TD-2060)(UL)	1	15-C2	EC372148	Elect. 220µF 35WV	1
15-3x	BA587711	Power Supply P.C. Board Comp. (TD-2060)(EC,JPN)	1	15-C3	EC331817	Elect. 470µF 25WV	1
15-4x	BA587700	Power Supply P.C. Board Comp. (TD-2060) (pro)	1	15-C4, 5	EC220612	Elect. 33µF 25WV	2
15-5x	BA589858	Power Supply P.C. Board Comp. (TD-2060) (pro-UL)	1	15-C6, 7	EC350987	MP 0.47µF(M) 250VAC(Tub. type)	2
15-6x	BA587722	Power Supply P.C. Board Comp. (TD-2060) (pro-EC, JPN)	1	15-R1	ER573524	Resistor, Stopper Type Cement 10W 150(K) (Wire-wound type)	1
15-TR1	ET517375	Transistor 2SD360(D)(E)	1	15-R3	ER535948	Cement 5W 10(K)	1
15-TR2, 3	ET453486	Transistor 2SC711(E)(F)	2	15-R4	ER573715	Cement 5W 150(K) (Wire-wound type)	1
15-D2	ED224550	Silicon Diode 10D4	1	15-R5	ER306843	Carbon RD1/4 1.2k(J)	1
15-D3 to 6	ED494583	Silicon Diode 10D05	4	15-R6	ER211667	Carbon RD1/4 100(J)	2
15-D7	ED511918	Zener Diode WZ-240	1	15-R8	ER211465	Carbon RD1/4 1k(J)	1
15-D8 to 10	ED560913	Silicon Diode 1S2473 VE	3	15-R9	ER336442	Carbon RD1/4 10k(J)	1
15-D11 to 14	ED224550	Silicon Diode 10D4	4	15-R10	ER380711	Carbon RD1/4 220k(J)	1
15-RL1	EP344136	Relay MY4-0-US-AD4 24V	1	15-R11	ER211667	Carbon RD1/4 100(f)	1
15-CR1 to 4	ER376435	Spark Quencher U/L 0.1µ+120Ω 250WV	4	15-R12	ER362485	Carbon RD1/4 330k(J)	1
15-7	EZ581624	Heat-sink Plate	1	15-R13	ER212883	Carbon RD1/4 4.7k(J)	1
15-8	EZ580623	Cement/R. Base	1				
15-9x	ZS413155	Screw, binding head 3x6	2				
15-10	ZS447840	Tapping Screw #2 3x8(BR)	2				
15-11	ZS413741	Screw, binding head 3x8	1				
15-12x	ZW273756	Nut M3	1				
15-13x	EJ580825	Fuse Hodler	14				
15-14x	EZ581804	Insulator Barrier 2	1				

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

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**FIG. 16 PHOTO OF  
SPEED CHANGE/SRT P.C. BLOCK**

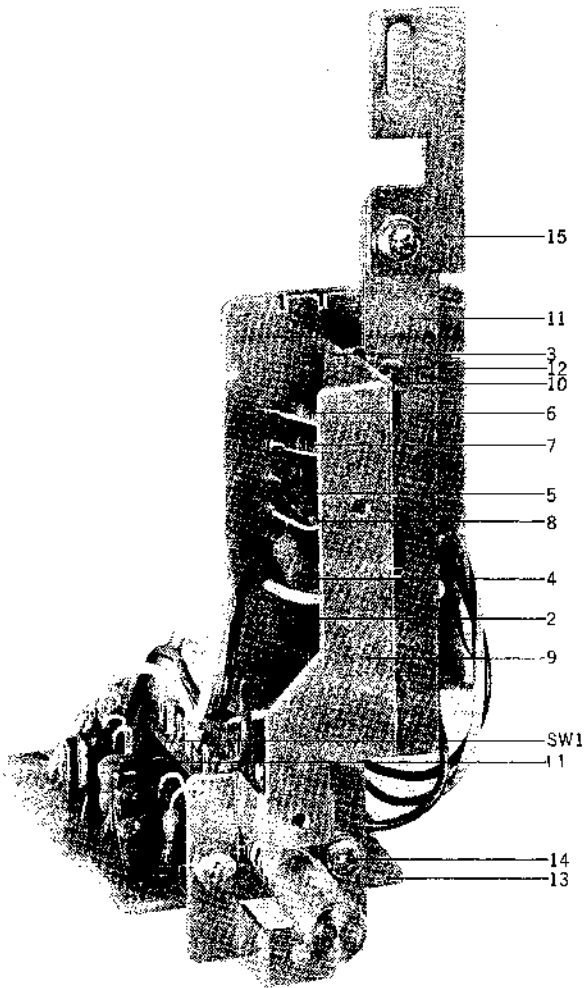


**SPEED CHANGE/SRT P.C. BLOCK**

Symbol No.	Parts No.	Description	Q'ty
<b>SPEED CHANGE SW. P.C. BLOCK</b>			
16-1x	BA587878	Speed Change SW. P.C. Block Comp.	1
16-2x	BA587891	Speed Change SW. P.C. Block Comp. (DB)	1
16-3	ES574446	Slide SW. SSBO8223	1
16-4	EZ580871	SW. Retaining Parts	1
16-5	VM422381	Slide Plate Shaft	2
16-6	EZ580860	Speed SW. Lever	1
16-7	ZW357164	'E' Ring 2.3M	2
16-8	BA587913	SRT P.C. Board B(TD-5201) Comp.	1
16-9x	BA587924	SRT P.C. Board B(TD-5201) Comp. (DB)	1
16-10	ZS371856	ISO Screw, binding head 3x5	2
16-11	SZ580735	Speed Change Plate	1
<b>SRT P.C. BOARD B (TD-5201) BLOCK</b>			
16-8	BA587913	SRT P.C. Board B (TD-5201) Comp.	1
16-9x	BA587924	SRT P.C. Board B (TD-5201) Comp. (DB)	1
16-SW1	ES573671	Push SW. 1FST-6U-122-3	1
16-VR1, 2	EV522797	Semi-Fixed/Vo. V8K4-1 20k $\Omega$ (DB)	1
16-L1	EO369178	Ferri Inductor FL7H 1.5MH(J)	2
<b>Capacitor, Vertical Type</b>			
16-C1	EC329861	Mylar 0.027 $\mu$ F(J) 50WV	2
16-C2	EC379214	Mylar 0.047 $\mu$ F(J) 50WV	2
16-C3	EC368335	Mylar 0.022 $\mu$ F(J) 50WV	2
16-C4	EC379214	Mylar 0.047 $\mu$ F(J) 50WV	2
16-C5	EC379192	Mylar 0.039 $\mu$ F(J) 50WV	2
<b>Resistor, Stopper Type</b>			
16-R1	ER349784	Carbon RD1/4 390(J)	2
16-R2	ER213120	Carbon RD1/4 56(J)	2
16-R3	ER362441	Carbon RD1/4 1.8k(J)	2
16-R4	ER406923	Carbon RD1/4 75(J)	2
16-R5	ER380913	Carbon RD1/4 33(J)	2
16-R6	ER430053	Carbon RD1/4 22(J)	2

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

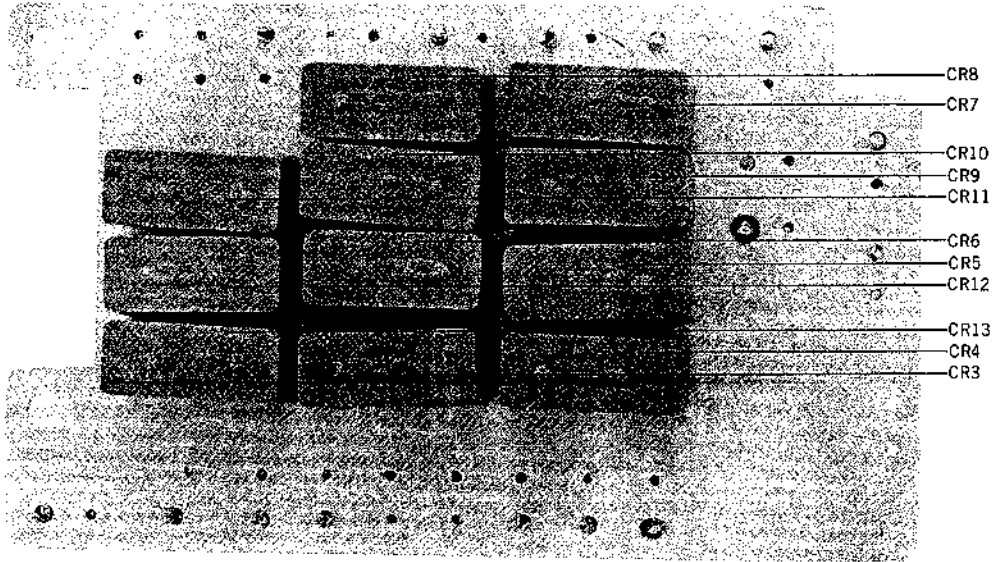
FIG. 17 PHOTO OF SPEED CHANGE/SRT P.C. BLOCK (PRO)



**SPEED CHANGE/SRT P.C. BLOCK (PRO)**

Symbol No.	Parts No.	Description	Q'ty
<b>SPEED CHANGE SW. P.C. BLOCK</b>			
17-1x	BA587880	Speed Change SW. P.C. Block Comp. (PRO)	1
17-2	EA581758	Speed Change SW. P.C. Board	1
17-3	ES520672	Slide SW. SL-282B4	1
17-4	EO379923	Ferri Inductor FL7H 8.2 mH(J)	2
17-5	EC250841	Mylar/C. 0.01 $\mu$ F(J) 50WV (Vert. type)	2
17-6	ER380913	Carbon/R. RD1/4 33(J) (Stop. type)	2
17-7	ER211667	Carbon/R. RD1/4 100(J) (Stop. type)	2
17-8	ER350065	Carbon/R. RD1/4 430(J) (Stop. type)	2
17-9	EZ580871	SW. Retaining Parts	1
17-10	VM422381	Slide Plate Shaft	2
17-11	EZ580860	Speed SW. Lever	1
17-12	ZW357164	'E' Ring 2.3M	2
17-13	BA587902	SRT P.C. Board A (TD-5006) Comp. (PRO)	1
17-14	ZS371856	ISO Screw, binding head 3x5	2
17-15	SZ580735	Speed Change Plate	1
<b>SRT P.C. BOARD A (TD-5006) BLOCK</b>			
17-13	BA587902	SRT P.C. Board A (TD-5006) Comp. (PRO)	1
17-SW1	ES573671	Push SW. 1FST-6U-122-3	1
17-L1	EO369178	Ferri Inductor FL7H 1.5MH(J)	2
<b>Capacitor, Vertical Type</b>			
17-C1	EC250841	Mylar 0.01 $\mu$ F(J) 50WV	2
17-C2	EC411827	Mylar 0.0082 $\mu$ F(J) 50WV	2
17-C3	EC329861	Mylar 0.027 $\mu$ F(J) 50WV	2
17-C4	EC379214	Mylar 0.047 $\mu$ F(J) 50WV	2
17-C5	EC368335	Mylar 0.022 $\mu$ F(J) 50WV	2
<b>Resistor, Stopper Type</b>			
17-R1	ER213096	Carbon RD1/4 510(J)	2
17-R2	ER349784	Carbon RD1/4 390(J)	2
17-R3, 4	ER380913	Carbon RD1/4 33(J)	4
17-R5	ER213120	Carbon RD1/4 56(J)	2
17-R6	ER362441	Carbon RD1/4 1.8k(J)	2
17-R7	ER406923	Carbon RD1/4 75(J)	2

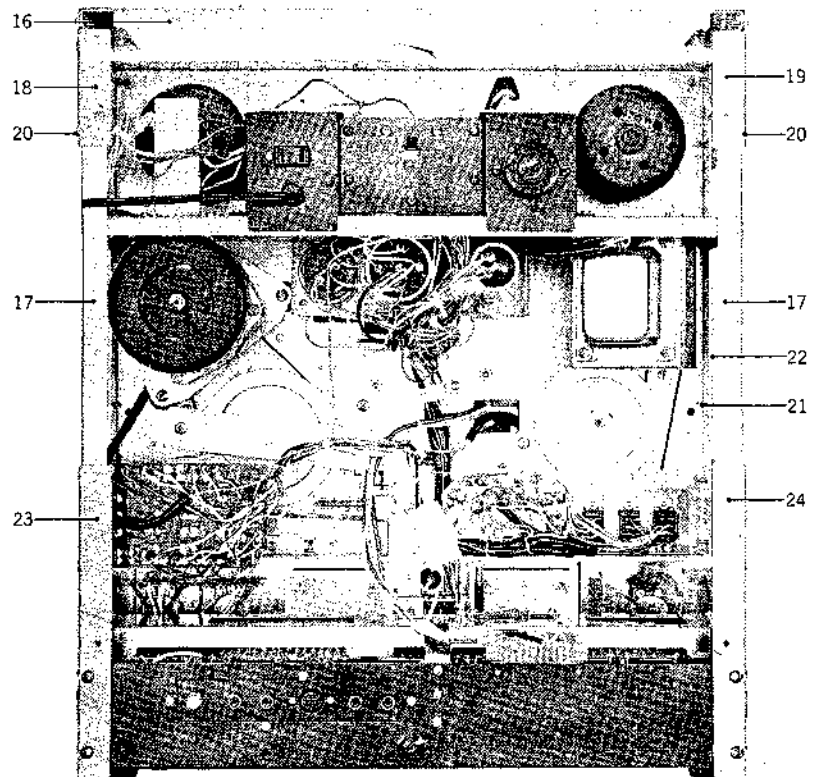
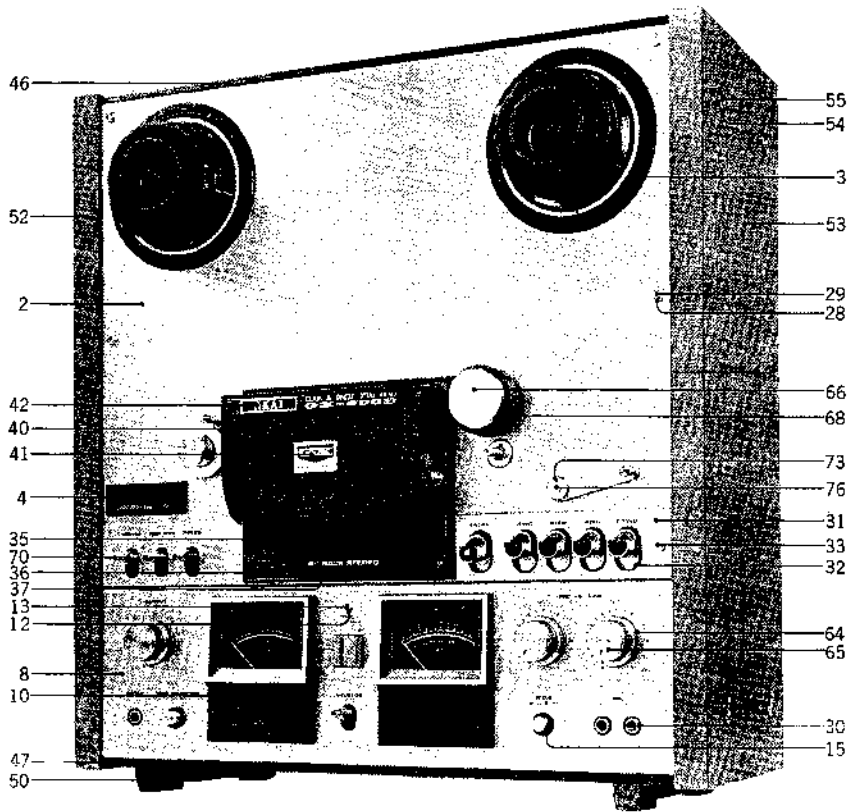
FIG. 18 PHOTO OF SPARK QUENCHER P.C. BOARD (A) (TD-2086) BLOCK



**SPARK QUENCHER P.C. BOARD (A)  
(TD-2086) BLOCK**

Symbol No.	Parts No.	Description	Q'ty
18-1x	BA587586	Spark Quencher P.C. Board (A) Comp. (TD-2086)	1
18-CR3to13	ER376435	Spark Quencher U/L 0.1 $\mu$ +120 $\Omega$ 250WV	11

FIG. 19 PHOTO OF FINAL ASSEMBLY BLOCK



## FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty	Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>MECH. PANEL BLOCK</b>					<b>MECH. PANEL BLOCK</b>				
19-1x	BZ587373	Mech. Panel Block Comp.	TD	1	19-67x	SK534374	Pinch Roller Cap (PRO)	TW-6019	1
19-2	SP581455	Mech. Panel	TD-6001	1	19-68	MP582164	Pinch Roller D=42	TD-1034	1
19-3	SE581602	Reel Table Escutcheon 2	TD-6021	2	19-69x	MP533744	Pinch Roller TW D=36 (PRO)	TW-1040	1
19-4	SE528906	Counter Escutcheon	ND-6008	1	19-70	SK581837	Amp. Knob 1-B	CP-5018	3
19-5x	ZW575730	Speed Nut (P Type) 3M	6-3-6	8	19-71x	EF563681	Fuse 1A 250V	39-1-50	1
<b>AMP. PANEL BLOCK</b>					<b>AMP. PANEL BLOCK</b>				
19-6x	BZ587384	Amp. Panel Block Comp.	TD-1, 2	1	19-72x	SZ580735	Speed Change Plate	TD-2073	1
19-7x	BZ587395	Amp. Panel Block Comp. (DB)	TD-3	1	19-73	ZW535094	Decorative Washer	TW-2077	1
19-8	SP581422	Amp. Panel A	TD-6004	1	19-74x	ZW575785	Washer (Nylon) D6.5x10.3x0.5t		1
19-9x	SP581512	Amp. Panel B (DB)	TD-6004	1	19-75x	ZW260010	Washer (PBF) D6.1x10x0.1t		2
19-10	SZ473815	VU Meter Cover	KH-6020	2	19-76	ZS575796	Screw, oval countersunk head 3x5		1
19-11x	ZS355500	Screw, binding head 2.6x5		6	19-77x	SZ581141	Protector Plate (JPN)	TD-1062	1
19-12	SZ457806	Lens Holder	55-5013	1	19-78x	ZS355511	Screw, binding head 3x6		2
19-13	EL569878	Lamp Lense A-2 (Red)	55-5011	1	19-79x	EF563703	Fuse 2A 250V	39-1-50	1
19-14x	ZW405865	Washer (Nylon) D5.2x10.3x0.5t		1	<b>FINAL ASSEMBLY BLOCK</b>				
19-15	SE569744	Knob Escutcheon	TD-6017	2	19-16	SZ529920	Reinforcement Angle A	ND-6003	1
<b>FINAL ASSEMBLY BLOCK</b>					19-17	SZ529086	Reinforcement Angle B	ND-6004	2
19-16	SZ529920	Reinforcement Angle A	ND-6003	1	19-18	SZ581534	Mech. Side Plate A (Right)	TD-6006	1
19-17	SZ529086	Reinforcement Angle B	ND-6004	2	19-19	SZ581545	Mech. Side Plate B (Left)	TD-6006	1
19-18	SZ581534	Mech. Side Plate A (Right)	TD-6006	1	19-20	ZS419736	Screw, binding head 4x6		8
19-19	SZ581545	Mech. Side Plate B (Left)	TD-6006	1	19-21	ZS447840	Tapping Screw #2 3x8 (BR)		12
19-20	ZS419736	Screw, binding head 4x6		8	19-22	SZ581040	Panel Support	TD-6012	2
19-21	ZS447840	Tapping Screw #2 3x8 (BR)		12	19-23	MZ529931	Mech. Side Plate C (Right)	ND-6002	1
19-22	SZ581040	Panel Support	TD-6012	2	19-24	MZ529942	Mech. Side Plate D (Left)	ND-6002	1
19-23	MZ529931	Mech. Side Plate C (Right)	ND-6002	1	19-25x	SZ581218	Amp. Panel Support A (Right)	TD-6018	1
19-24	MZ529942	Mech. Side Plate D (Left)	ND-6002	1	19-26x	SZ581220	Amp. Panel Support B (Left)	TD-6018	1
19-25x	SZ581218	Amp. Panel Support A (Right)	TD-6018	1	19-27x	ZS447772	Tapping Screw #2 3x6 (BR)		6
19-26x	SZ581220	Amp. Panel Support B (Left)	TD-6018	1	19-28	ZW408418	Panel Washer	KD 6029	6
19-27x	ZS447772	Tapping Screw #2 3x6 (BR)		6	19-29	ZS203084	Screw, oval countersunk head 3x8		4
19-28	ZW408418	Panel Washer	KD 6029	6	19-30	EZ436217	Collar For Jack	MC-5006	3
19-29	ZS203084	Screw, oval countersunk head 3x8		4	19-31	SP581433	Control Panel	TD-6005	1
19-30	EZ436217	Collar For Jack	MC-5006	3	19-32	SE581038	Operation Button Escutcheon	TD-6007	5
19-31	SP581433	Control Panel	TD-6005	1	19-33	ZS408690	Screw, oval countersunk head 3x10		2
19-32	SE581038	Operation Button Escutcheon	TD-6007	5	19-34x	ZS200687	Tapping Screw #2 3x6 (Round)		2
19-33	ZS408690	Screw, oval countersunk head 3x10		2	19-35	SC581400	Head Cover Base	TD-6002	1
19-34x	ZS200687	Tapping Screw #2 3x6 (Round)		2	19-36	ZW421740	Screw, pan head 3x8 (Black)		2
19-35	SC581400	Head Cover Base	TD-6002	1	19-37	SM581084	Name Plate (4TR)	TD-6024	1
19-36	ZW421740	Screw, pan head 3x8 (Black)		2	19-38x	SM581073	Name Plate (2TR)	TD-6023	1
19-37	SM581084	Name Plate (4TR)	TD-6024	1	19-39x	SM495977	Name Plate (DB)	KD-A6207	1
19-38x	SM581073	Name Plate (2TR)	TD-6023	1	19-40	SC581411	Head Cover	TD-6003	1
19-39x	SM495977	Name Plate (DB)	KD-A6207	1	19-41	SM382285	GX Symbol Plate	RD-A633	1
19-40	SC581411	Head Cover	TD-6003	1	19-42	SM581062	Name Plate GX-600D	TD-6022	1
19-41	SM382285	GX Symbol Plate	RD-A633	1	19-43x	SM583323	Name Plate (DB)	TD-6031	1
19-42	SM581062	Name Plate GX-600D	TD-6022	1	19-44x	ZW527670	Head Cover Retaining Ring	ND-6018	2
19-43x	SM583323	Name Plate (DB)	TD-6031	1	19-45x	SZ529874	Head Cover Prop	ND-6014	2
19-44x	ZW527670	Head Cover Retaining Ring	ND-6018	2	19-46	SP528748	Upper Plate	ND-6022	1
19-45x	SZ529874	Head Cover Prop	ND-6014	2	19-47	SP528750	Lower Plate	ND-6022	1
19-46	SP528748	Upper Plate	ND-6022	1	19-48x	SZ483737	Panel Washer B (Black)	KD-6029	4
19-47	SP528750	Lower Plate	ND-6022	1	19-49x	ZS482815	Screw, oval countersunk head 3x8 (Black)		4
19-48x	SZ483737	Panel Washer B (Black)	KD-6029	4	19-50	SZ549516	ND Square Foot	ND-6041	2
19-49x	ZS482815	Screw, oval countersunk head 3x8 (Black)		4	19-51x	ZS413245	Screw, pan head 4x15		4
19-50	SZ549516	ND Square Foot	ND-6041	2	19-52	SP527692	Side Plate A (Right)	ND-6021	1
19-51x	ZS413245	Screw, pan head 4x15		4	19-53	SP527703	Side Plate B (Left)	ND-6021	1
19-52	SP527692	Side Plate A (Right)	ND-6021	1	19-54	ZW548010	Spot Facing Washer	MD-6028	8
19-53	SP527703	Side Plate B (Left)	ND-6021	1	19-55	ZS561295	Screw, binding head 4x25		8
19-54	ZW548010	Spot Facing Washer	MD-6028	8	19-56x	SP581670	Rear Plate U	ND-6023	1
19-55	ZS561295	Screw, binding head 4x25		8	19-57x	SP581657	Rear Plate A (UL)	ND-6023	1
19-56x	SP581670	Rear Plate U	ND-6023	1	19-58x	SP581668	Rear Plate E (EC)	ND-6023	1
19-57x	SP581657	Rear Plate A (UL)	ND-6023	1	19-59x	SP581501	Rear Plate J (JPN)	ND-6023	1
19-58x	SP581668	Rear Plate E (EC)	ND-6023	1	19-60x	SA377190	Rubber Foot, LM	LM-404	4
19-59x	SP581501	Rear Plate J (JPN)	ND-6023	1	19-61x	ZW419646	Washer (SPC) D4.5x9.8x0.5t		4
19-60x	SA377190	Rubber Foot, LM	LM-404	4	19-62x	ZS536444	Screw, binding head 4x18		4
19-61x	ZW419646	Washer (SPC) D4.5x9.8x0.5t		4	19-63x	ZS498273	Tapping Screw #2 3x8, w/washer		2
19-62x	ZS536444	Screw, binding head 4x18		4	19-64	SK549843	Double Knob A, w/rubber ring	TW-6304	3
19-63x	ZS498273	Tapping Screw #2 3x8, w/washer		2	19-65	SK549876	Double Knob B, w/rubber ring	TW-6307	3
19-64	SK549843	Double Knob A, w/rubber ring	TW-6304	3	19-66	SK581051	Pinch Roller Cap	TD-6013	1
19-65	SK549876	Double Knob B, w/rubber ring	TW-6307	3					
19-66	SK581051	Pinch Roller Cap	TD-6013	1					

When ordering parts, please describe Parts Number, Serial Number, and Model Number in detail.

# INDEX

Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA587586	8-44x	EC320051	14-C4,5,6	EF563703	9-34x	ER336442	14-R32	ER537366	13-R13
BA587586	18-1x	EC320051	14-C11	EF563703	9-47x	ER336442	15-R9	ER537388	12-R27
BA587698	15-1x	EC320051	14-C15	EF563703	19-79x	ER337342	12-R16	ER552802	13-R39
BA587700	15-4x	EC320051	14-C17	EF575932	9-35x	ER337342	12-R24	ER558573	13-R22
BA587711	15-3x	EC329880	12-C14	EJ205975	9-61x	ER337342	13-R28	ER558573	13-R26
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ZW330412	6-30x								
ZW330423	2-16x								
ZW330423	4-23x								
ZW330423	6-29x								
ZW330445	2-17x								
ZW345442	10-4								
ZW357164	11-102								
ZW357164	16-7								
ZW357164	17-12								
ZW379361	11-77								
ZW405865	19-14x								
ZW408418	19-28								
ZW410051	6-18								
ZW413190	4-24x								
ZW413190	6-28								
ZW413256	1-20								
ZW413785	3-17								
ZW416698	10-14								
ZW416698	10-25x								
ZW419646	19-61x								
ZW420682	10-74								
ZW420682	11-38								
ZW421097	7-5								
ZW430402	10-68								
ZW437804	4-6								
ZW462205	4-17								
ZW463397	11-58x								
ZW463408	11-57x								
ZW463410	11-5C								
ZW527670	19-44x								
ZW535094	19-73								
ZW544083	11-80								
ZW548010	19-54								
ZW550642	6-22								
ZW550642	8-33								
ZW554624	11-18								
ZW562476	3-19x								
ZW562757	8-16								
ZW573546	5-9								
ZW575684	5-15								
ZW575730	19-5x								
ZW575763	6-5								
ZW575774	6-16								
ZW575785	19-74x								
ZW580173	10-38								
ZW580173	10-80								
ZW580498	6-4								
ZW580678	6-14								
ZW581264	10-62x								

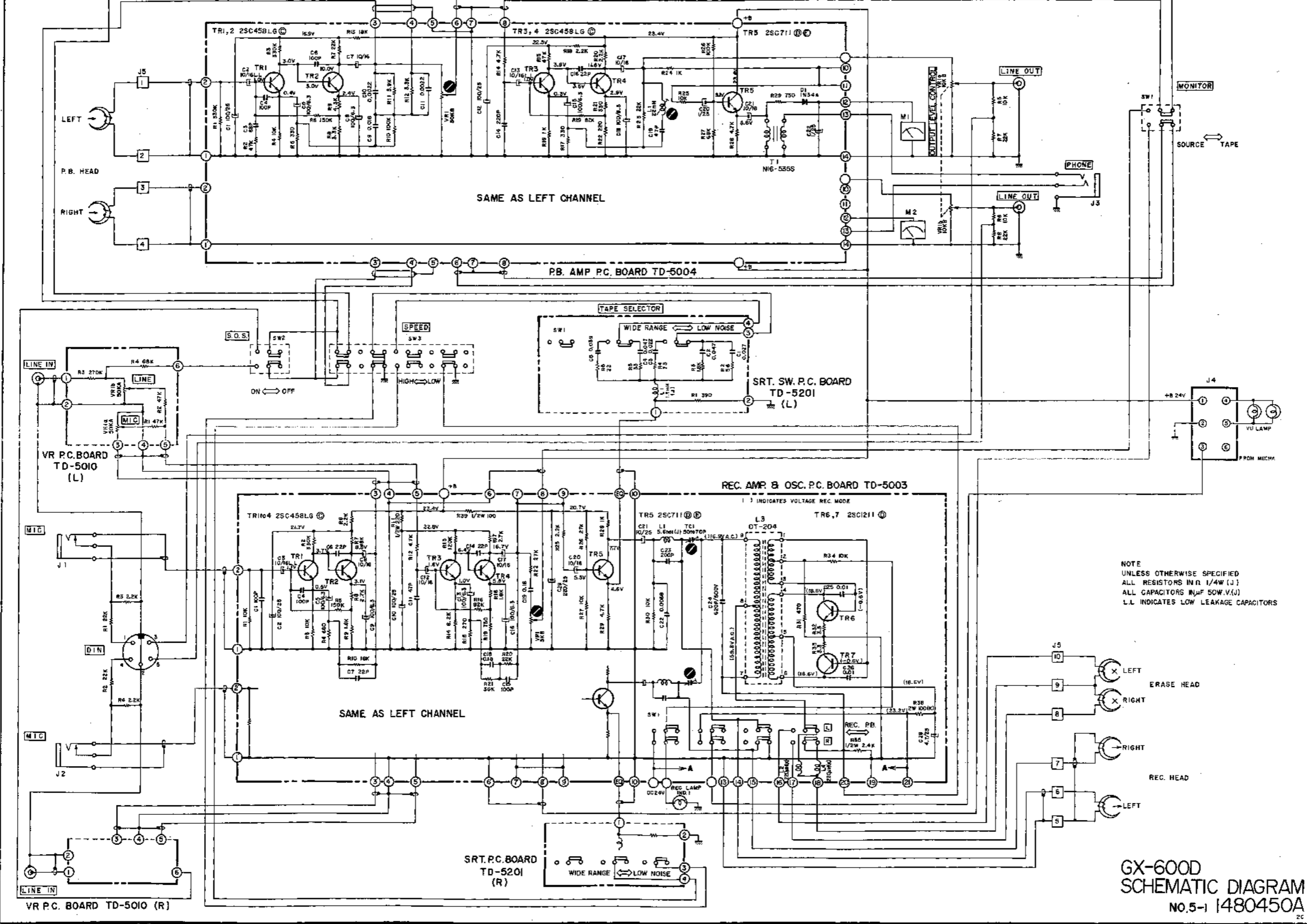
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SECTION 3

**SCHEMATIC DIAGRAM**

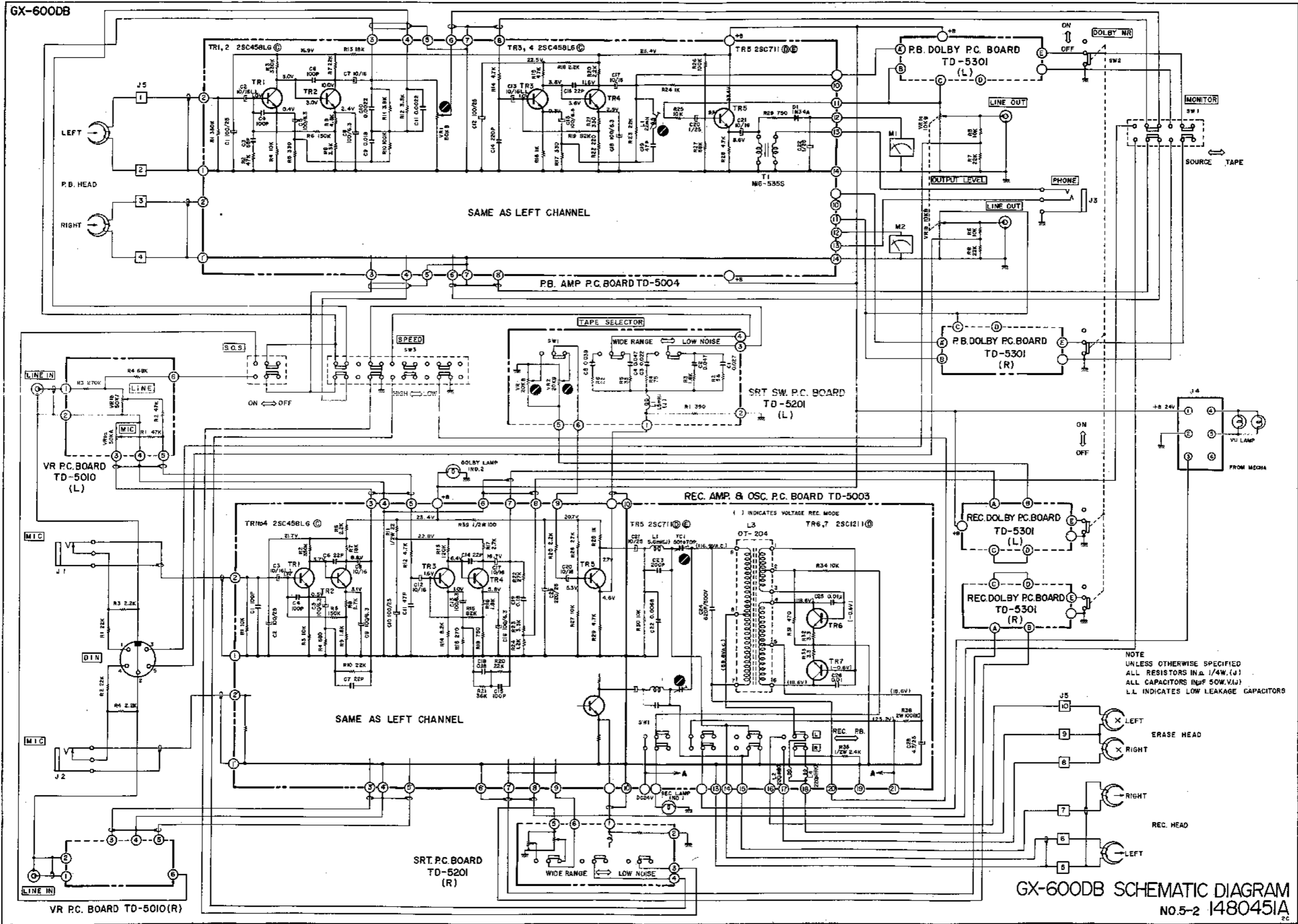
1. GX-600D SCHEMATIC DIAGRAM
2. GX-600DB SCHEMATIC DIAGRAM
3. GX-600D · PRO SCHEMATIC DIAGRAM
4. GX-600D/DB/PRO SCHEMATIC DIAGRAM

GX-600D



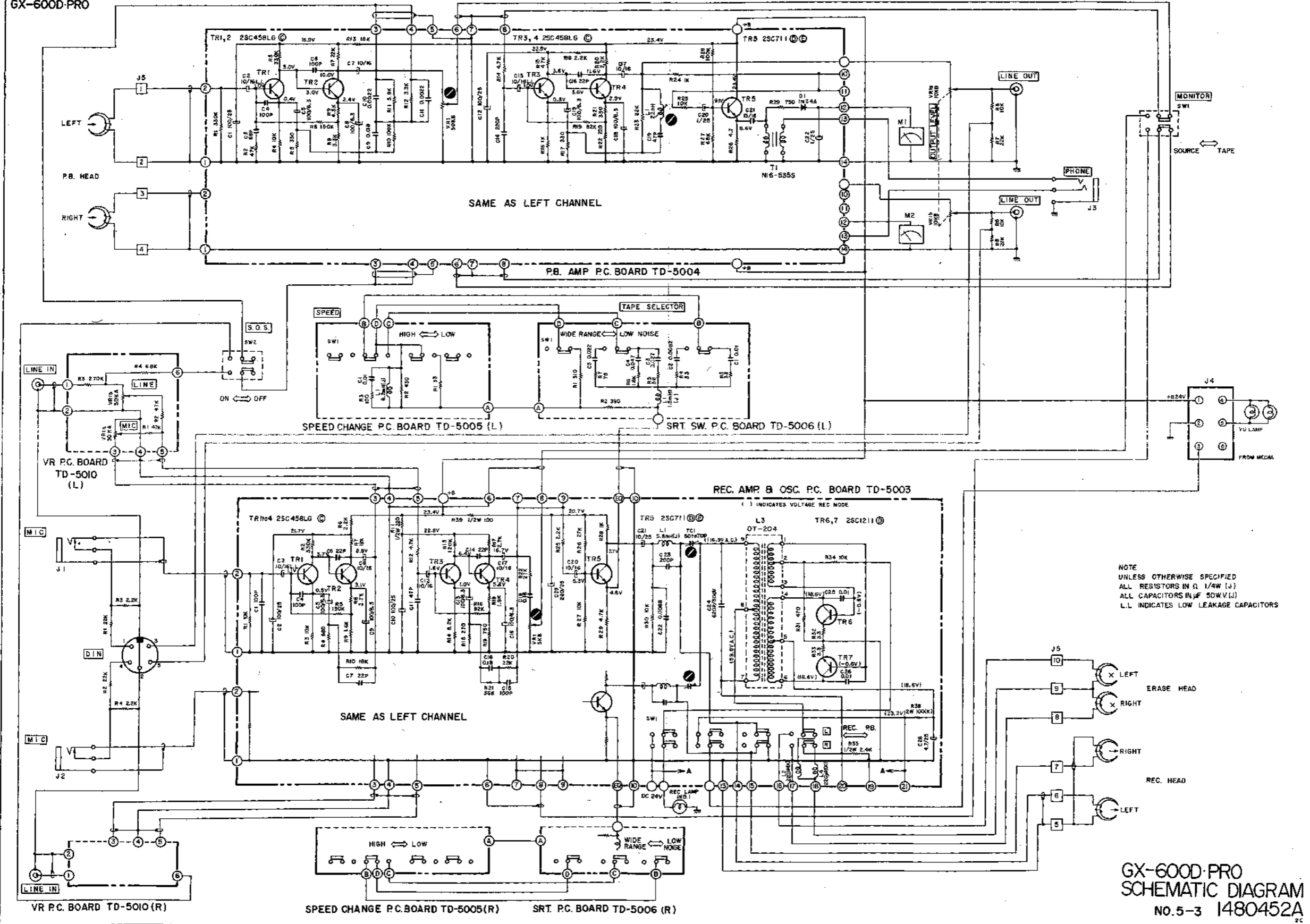
GX-600D  
SCHEMATIC DIAGRAM  
NO.5-1 1480450A  
2C

GX-600DB



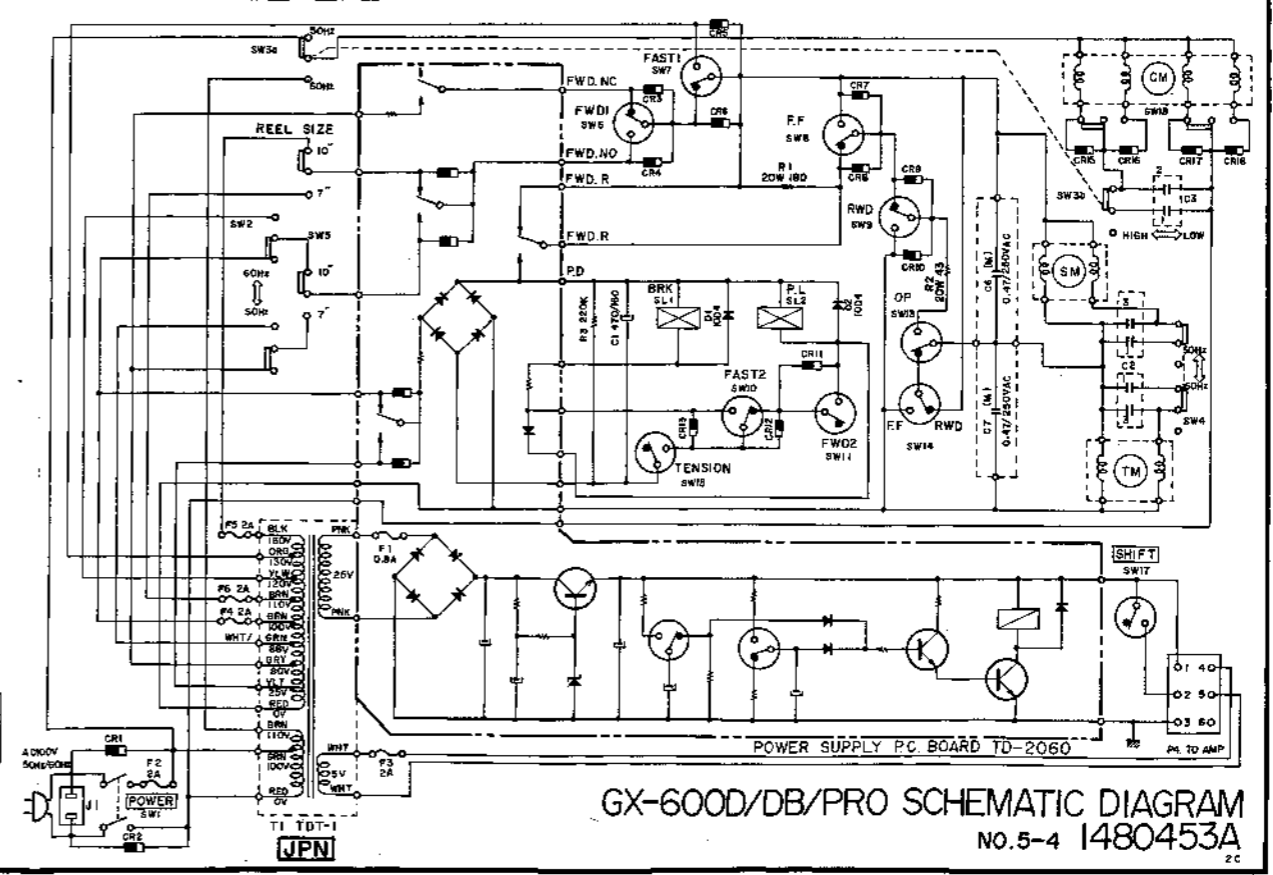
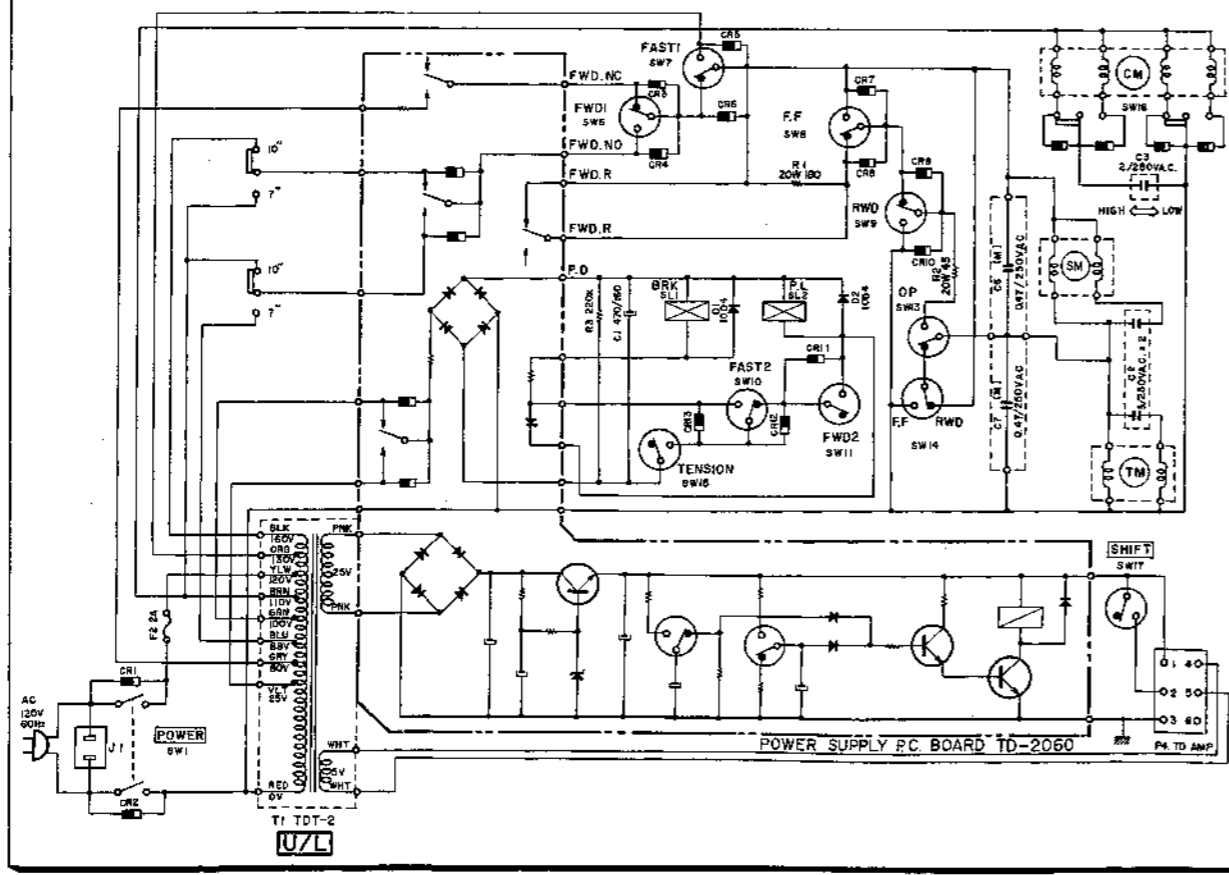
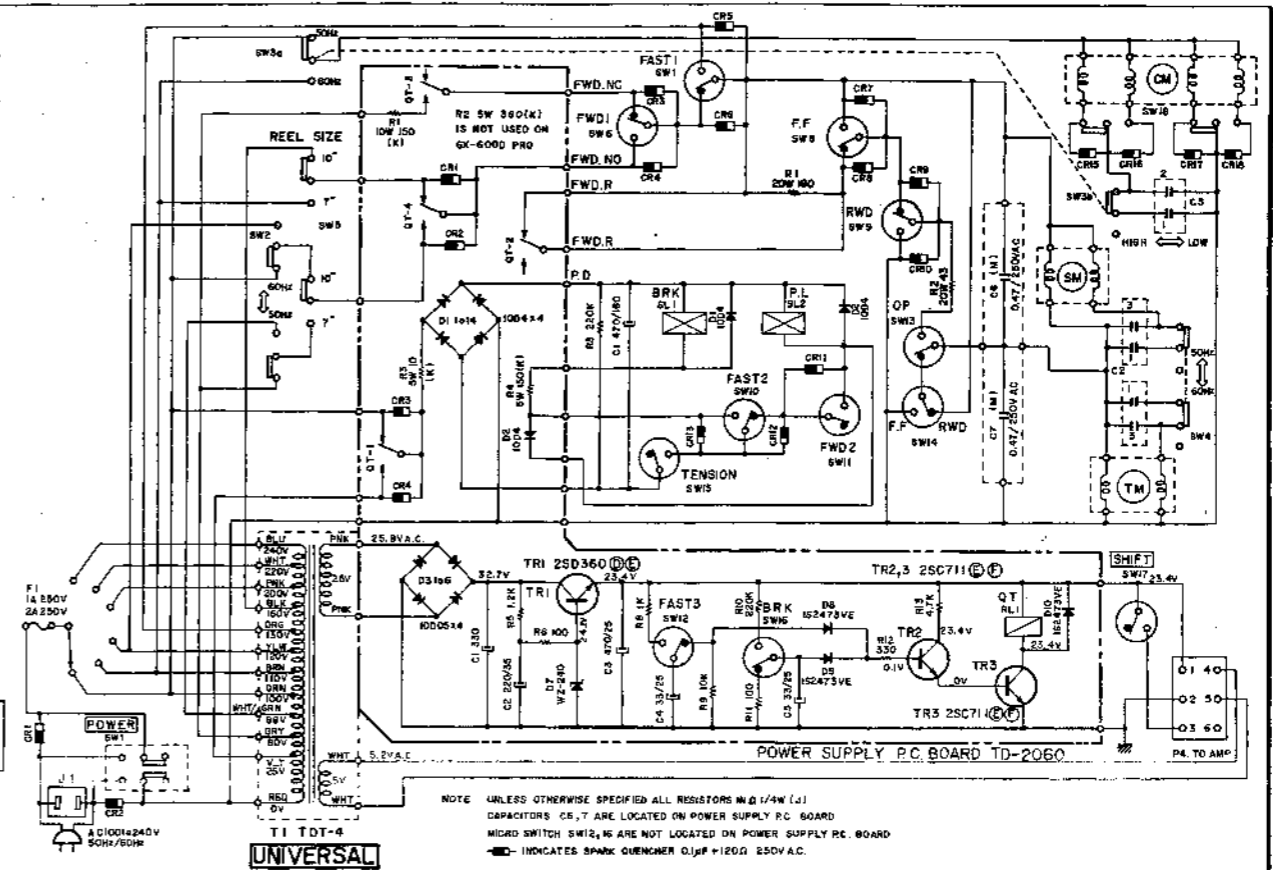
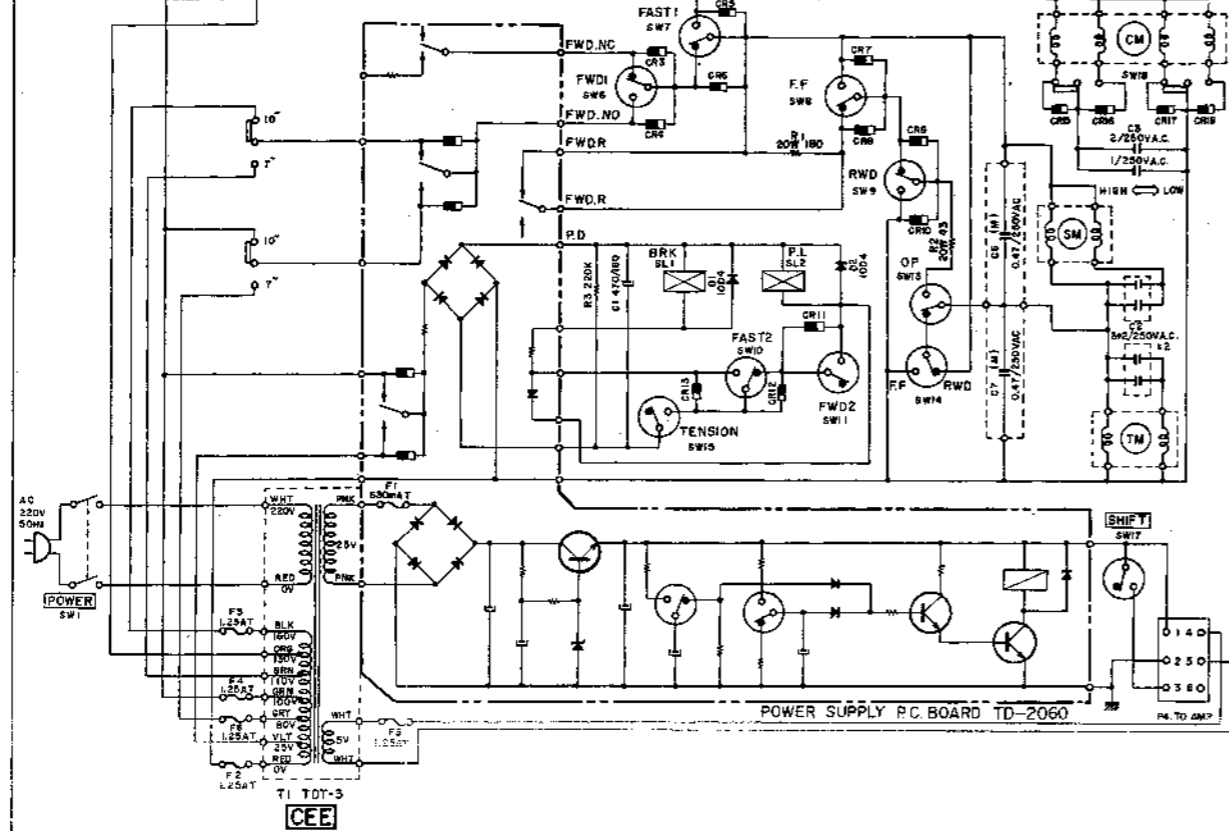
GX-600DB SCHEMATIC DIAGRAM No.5-2 1480451A

GX-600D-PRO



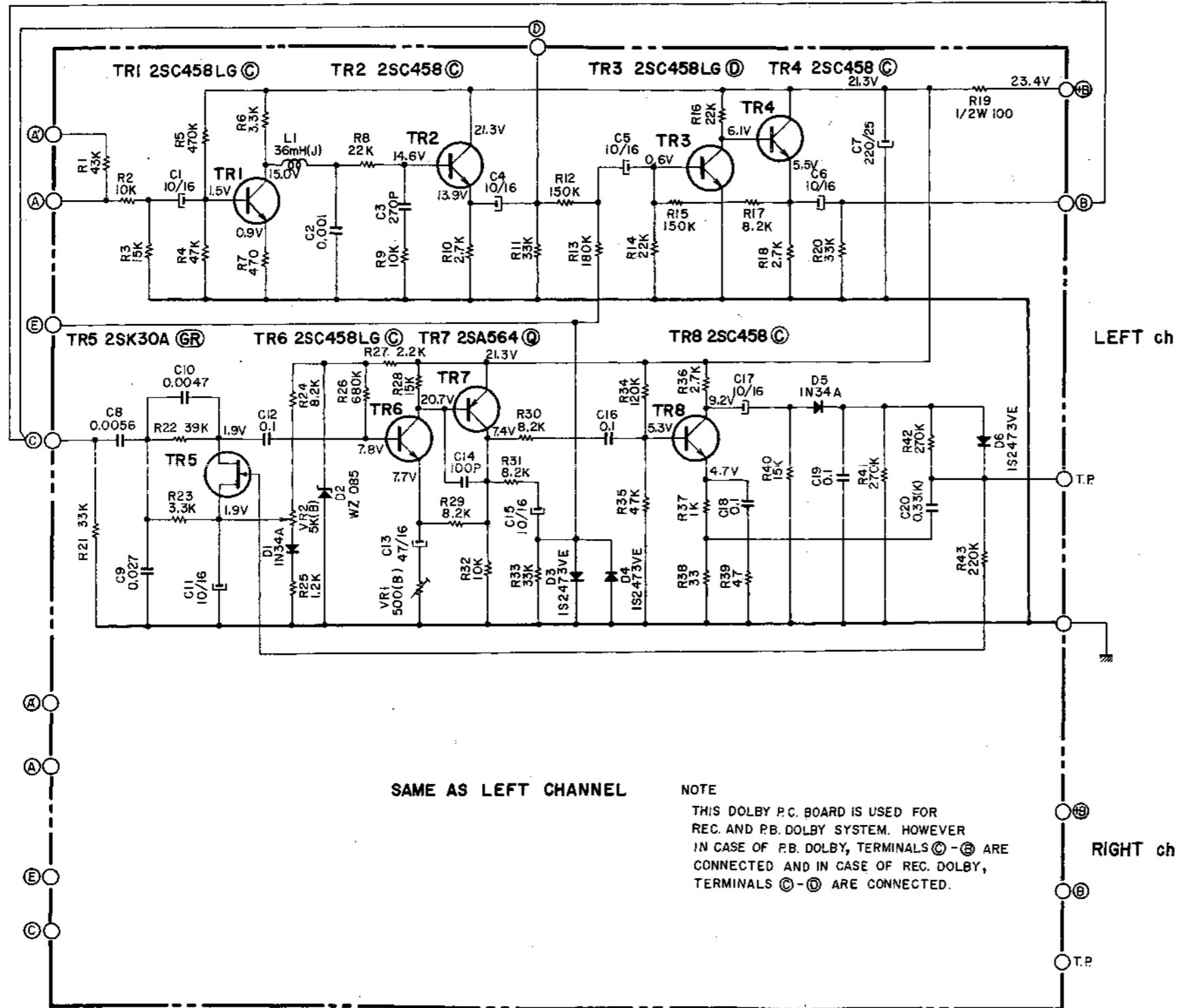
GX-600D-PRO  
 SCHEMATIC DIAGRAM  
 NO.5-3 1480452A

GX-600D/DB/PRO



GX-600D/DB/PRO SCHEMATIC DIAGRAM  
No.5-4 1480453A

GX-600DB



SAME AS LEFT CHANNEL

NOTE  
 THIS DOLBY P.C. BOARD IS USED FOR  
 REC. AND P.B. DOLBY SYSTEM. HOWEVER  
 IN CASE OF P.B. DOLBY, TERMINALS ④-⑤ ARE  
 CONNECTED AND IN CASE OF REC. DOLBY,  
 TERMINALS ③-⑥ ARE CONNECTED.

NOTE  
 UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN  $\Delta$  1/4W(J)  
 ALL CAPACITORS IN  $\mu$ F 50W.V.(J)

DOLBY P.C. BOARD TD-530I

GX-600DB  
 SCHEMATIC DIAGRAM  
 NO.5-5 1480454A