

Service Manual

Cassette Deck RS-646DS-D

Portable High-Fidelity Stereo Cassette Deck with
Separate Bias/Equalizer and Mic Attenuator



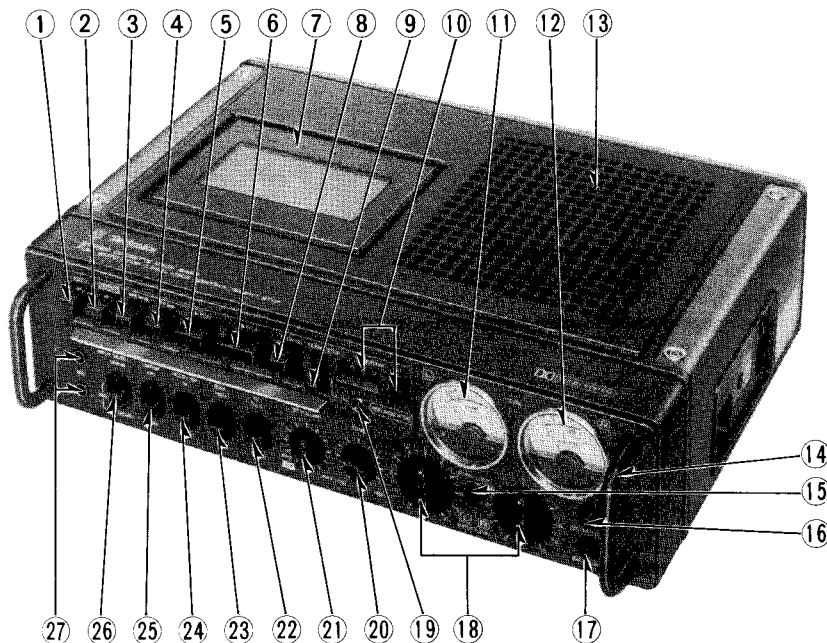
RS-640U MECHANISM SERIES

Specifications (Catalog specifications for sales)

Power requirement:	AC; 110/220 V, 50/60 Hz	Input:	MIC; sensitivity 0.25 mV/applicable microphone impedance 400 Ω ~ 10 K Ω
	Power consumption; 10 W		LINE; sensitivity 60 mV/input impedance 47 K Ω
	DC; 12 V, eight R-20 size dry cell batteries	Output:	DIN; sensitivity 16 mV/input impedance 2.7 K Ω
Motor:	1-DC electronic speed control motor		LINE; output level 420 mV/load impedance 50 K Ω over
Track system:	4-track 2-channel stereo recording and playback		DIN; output level 420 mV/output impedance 1 K Ω
Tape speed:	4.8 cm/s		HEADPHONE; output level 65 mV/load impedance 8 Ω
Battery life:	Approx. 32 hours with alkaline batteries	Head:	Monitor speaker; output power 0.8 W (monaural)
Wow and flutter:	0.1% (WRMS), $\pm 0.2\%$ (DIN)		2-head system
Frequency response:	CrO ₂ tape; 50 ~ 14,000 Hz ± 3 dB		1-super permalloy head for record/playback
	45 ~ 14,000 Hz (DIN)		1-doubl gap ferrite head for erasure
	Normal tape; 50 ~ 14,000 Hz ± 3 dB	Dimention:	36.3 cm(W) $\times$ 10.6 cm(H) $\times$ 28.0 cm(D)
	45 ~ 14,000 Hz (DIN)	Weight:	5.0 kg (without batteries)
Signal-to-noise ratio:	Dolby NR in; 66 dB (above 5 kHz)		
	Dolby NR out; 56 dB		
	(signal level = max. recording level)		
Fast forward and			
rewind time:	Approx. 130 seconds with C-60 cassette tape		

Specifications are subject to change without notice.

LOCATION OF CONTROLS AND COMPONENTS



- ① Eject button
- ② Record button
- ③ Rewind button
- ④ Fast forward button
- ⑤ Playback button
- ⑥ Stop button
- ⑦ Cassette compartment cover
- ⑧ Pause button
- ⑨ Silent-stop button
- ⑩ Tape counter and reset button
- ⑪ Level meter
- ⑫ Level/battery check meter
- ⑬ Built-in speaker
- ⑭ Handle
- ⑮ Level controls lock button
- ⑯ Meter light button
- ⑰ Battery-check button
- ⑱ Input level controls
- ⑲ Tape-end indicator
- ⑳ Tone control
- ㉑ Speaker volume control
- ㉒ Equalization selector
- ㉓ Bias selector
- ㉔ Dolby noise-reduction switch
- ㉕ Limiter switch
- ㉖ Input selector
- ㉗ Microphone jacks
- ㉘ Headphones jack
- ㉙ Voltage selector switch
- ㉚ Car battery input jack
- ㉛ AC connection socket
- ㉜ Line output jacks
- ㉝ Record/playback DIN socket
- ㉞ Line input jacks

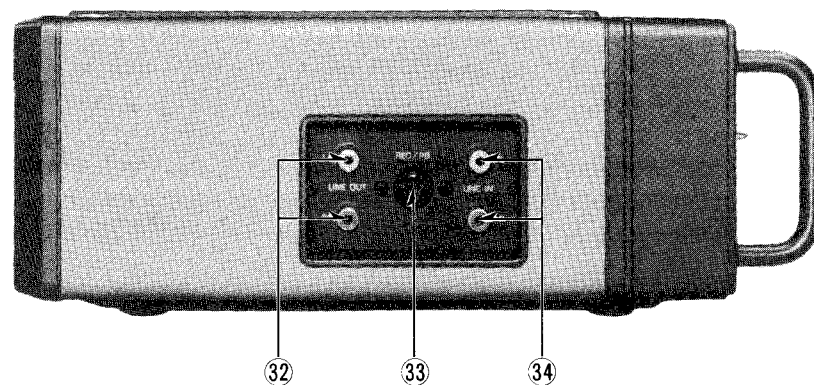
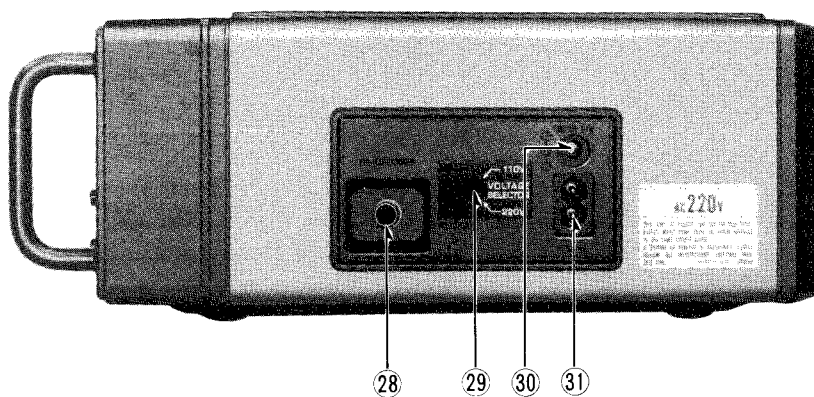


Fig. 1

DISASSEMBLY INSTRUCTIONS

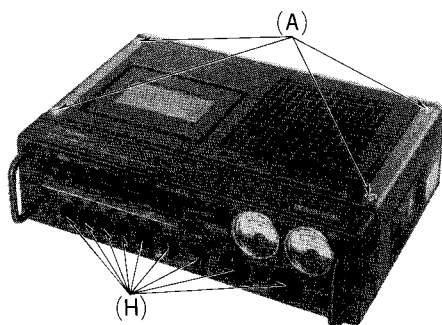


Fig. 2

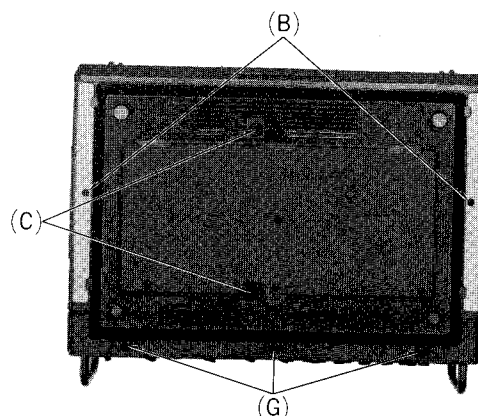


Fig. 3

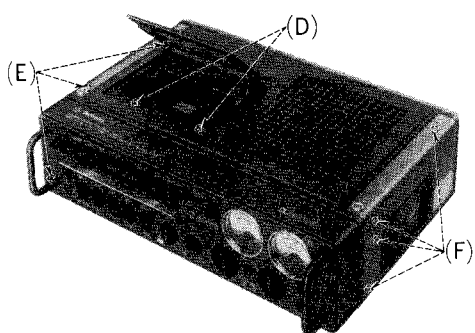


Fig. 4

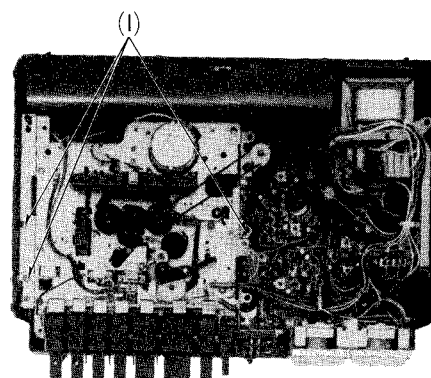


Fig. 5

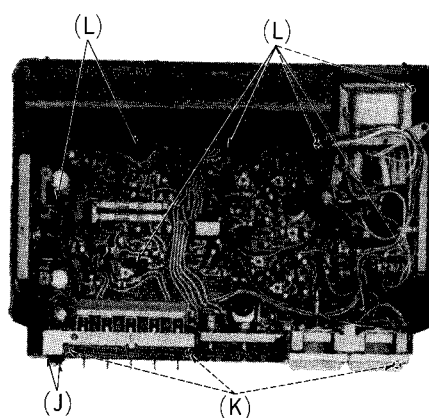


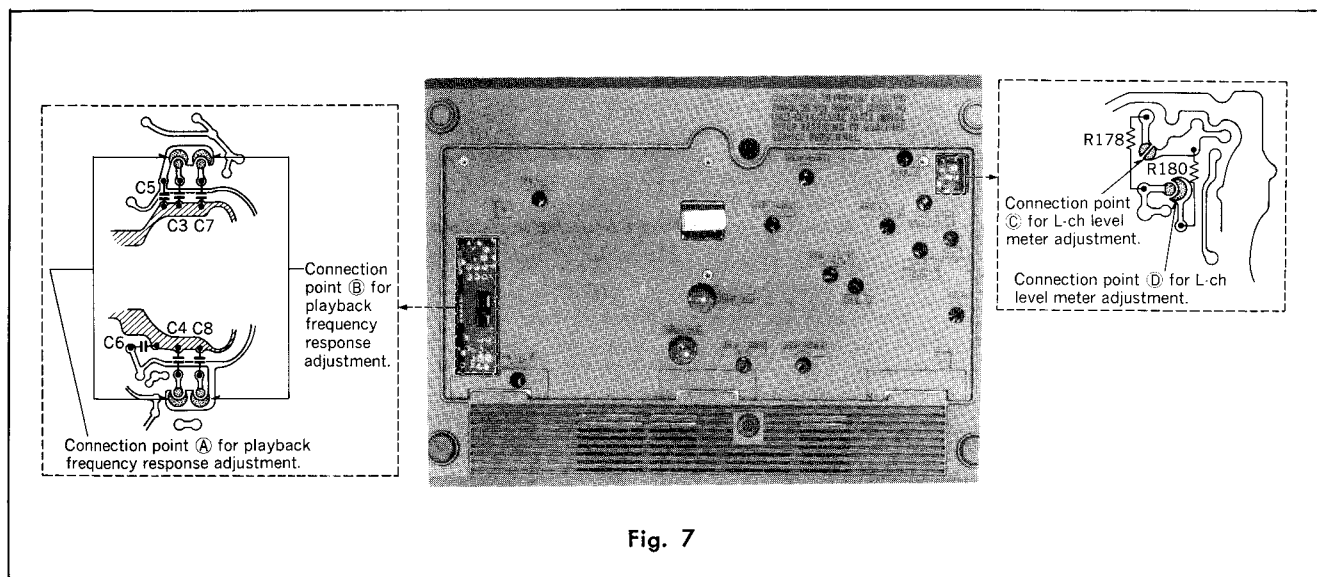
Fig. 6

Procedure	To remove — .	Remove — .	Pcs.	Shown in fig. — .
1	Top panel	(A), (B), (C), (D), (E), (F)	4, 2, 2, 2, 3, 4	2, 3, 4
2	Front panel	(G), (H)	3, 9	2, 3
3	Mechanism	(I)	3	5
4	Amplifier	(J), (K), (L)	2, 3, 7	6

MEASUREMENT & ADJUSTMENT

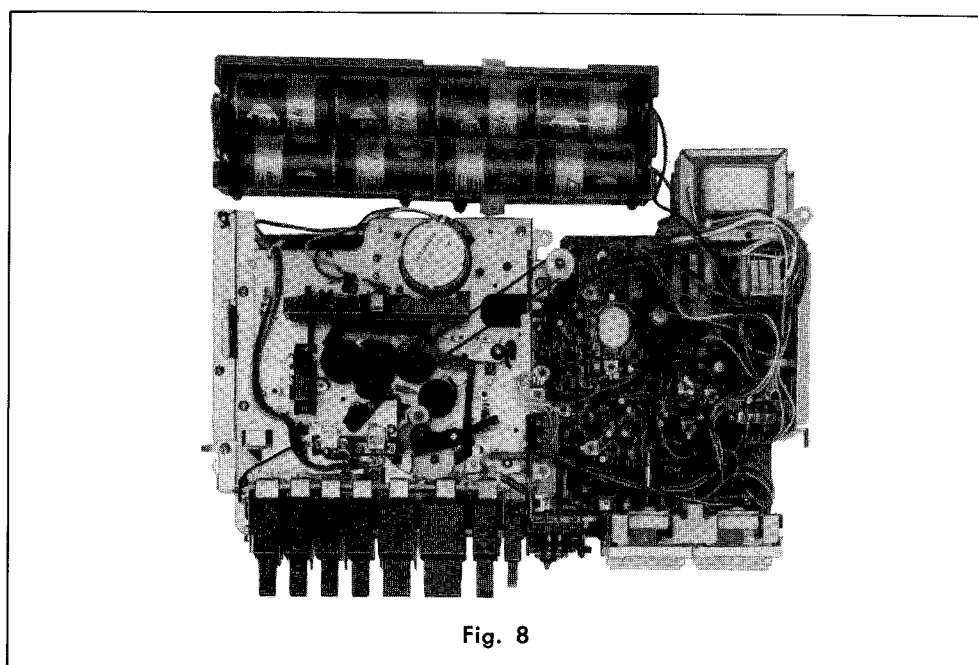
BEFORE ADJUSTMENTS OR REPAIRS

1. For electrically related adjustments only, each of the variable resistors and connection points for adjustment can be seen when the bottom cover is removed as shown in fig. 7 below. Make adjustments by referring to each adjustment description.



2. When electrical parts of printed circuit board are to be repaired, remove the mechanism, amplifier and power supply printed circuit board from the case as shown in fig. 8 below. When each section is reconnected by connectors, the operation of each section can be confirmed.

Note: 1. Secure the mechanism assembly to the jack angle.
2. Secure the power supply printed circuit board, in the same way, to the headphone jack angle.



ADJUSTMENTS

Before measuring and adjusting "Overall frequency response", "Overall distortion" and "Overall S/N ratio", confirm that the characteristics of 5 items below are within standard which have much relation to or influence on electrical performances above.

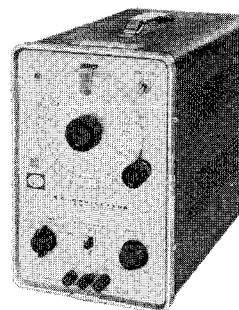
1. Head azimuth adjustment.
2. Bias current.
3. Playback gain.
4. Overall gain.
5. Playback frequency response.

I. TEST INSTRUMENTS

1. Prepare test instruments which are equivalent in accuracy to those shown below.
2. The test instruments should be inspected and corrected by specialists once every 6 months, because a long period of use without maintenance may increase errors in indication.
3. Warm-up the test instruments for 30 minutes and the set to be measured for 10 minutes before taking the measurements. If not, there may arise an error or difference between the initial value and the stabilized value measured after "aging".
4. Specifications of test instruments.

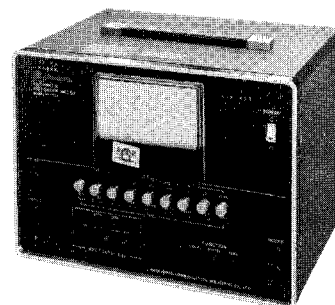
(1) Audio frequency oscillator

- | | |
|-------------------------------|--|
| a. Oscillation frequency: | 5 Hz ~ 500 kHz (5 ranges) |
| b. Frequency tolerance: | $\pm(3\% + 1 \text{ Hz})$ |
| c. Sine wave | |
| * Output voltage (at 25°C): | 5 Vrms $\pm 10\%$ (without load)
2.5 Vrms $\pm 10\%$ (with 600 Ω load) |
| * Output frequency response: | Within $\pm 0.2 \text{ dB}$, 20 Hz ~ 20 kHz
Within $\pm 0.5 \text{ dB}$, 5 Hz ~ 500 kHz |
| * Distortion factor: | Not more than 0.05%, 200 Hz ~ 20 kHz
Not more than 0.5%, 5 Hz ~ 500 kHz |
| * Output impedance: | 600 Ω unbalanced, within $\pm 15\%$ |
| * Output attenuator: | 0 dB, 20 dB, error; within $\pm 0.2 \text{ dB}$ |
| d. Temperature in use of set: | Temperature = 0 ~ 40°C, humidity = 90% or less |



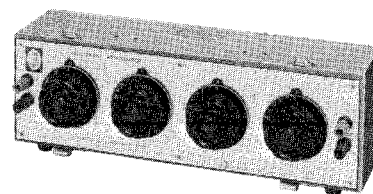
(2) Automatic-stop distortion meter (with vacuum tube voltmeter)

- | | |
|--------------------------------------|--|
| A. Distortion factor measurement | |
| a. Frequency (fundamental wave): | 400 Hz, 1 kHz $\pm 10\%$ |
| b. Measurement: | 0.1 ~ 100% (6 ranges) |
| c. Input: | 50 mV ~ 50 V |
| d. Fundamental wave attenuation: | 60 dB or more |
| B. Level measurement | |
| a. Measurement: | 1 mV (−60 dB) ~ 30 V (30 dB) (9 ranges) |
| b. Frequency response (1 kHz basis): | 20 Hz ~ 100 kHz $\pm 0.3 \text{ dB}$ |
| c. Input impedance: | 1 M Ω $\pm 10\%$, less than 50 pF |
| d. Error in indicated value: | Within $\pm 3\%$ at 1 kHz |
| C. Output terminal | |
| a. Frequency response: | 10 Hz ~ 100 kHz $\pm 1 \text{ dB}$
100 kHz ~ 1 MHz $\pm 3 \text{ dB}$ |
| b. Output voltage: | 1 Vrms $\pm 10\%$ (1 kHz sine wave) |



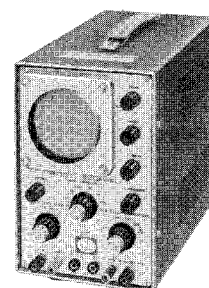
(3) Attenuator

- a. Input impedance: 600 Ω unbalanced
- b. Maximum attenuation: 121 dB
- c. Minimum attenuation: 0.1 dB



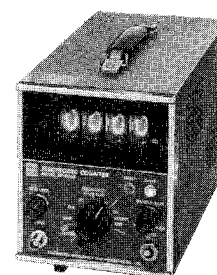
(4) Oscilloscope

- a. Cathode ray tube: Effective ranges 8 $\times$ 8 cm
- b. Vertical axis
 - * Input sensitivity: 30 mV $\sim$ 30 V/cm
 - * Frequency band: DC $\sim$ 2 MHz
 - * Transient time: 180 ns.
 - * Input impedance: 1 M Ω , 35 pF
- c. Horizontal axis
 - * Tuning range: 30 Hz $\sim$ 2 MHz
 - * Sweep time: 1 μ s $\sim$ 100 ms/cm
 - * External sweep: 1 Vp-p/cm or more



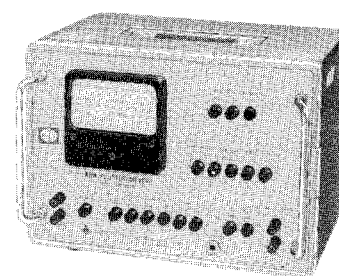
(5) Digital electronic counter

- a. Number of figure: 4 (decimal system)
- b. Input sensitivity: 100 mVrms
- c. Input impedance: 1 M Ω , 40 pF
- d. Frequency measurement range: 10 Hz $\sim$ 100 kHz
- e. Counting time: 0.1 s, 1 s, 10 s



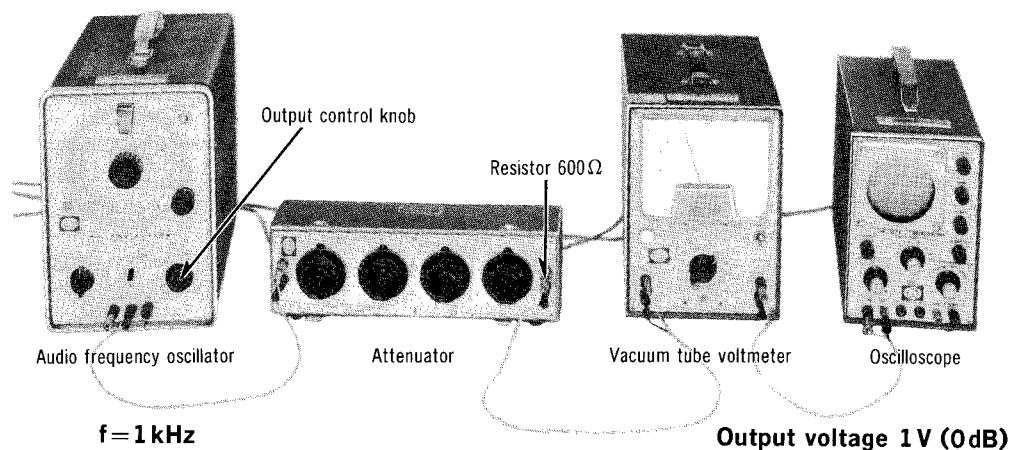
(6) Wow meter

- a. Measured center frequency range: 3 kHz $\pm$ 4%
- b. Input level range: 30 mV $\sim$ 3 V
- c. Input impedance: About 50 K Ω unbalanced
- d. Measurement: 0.01 $\sim$ 3% (5 ranges)
- e. Indicator error: Maximum error in indicated value $\pm$ 5% in each range.
- f. Frequency response: Conforming to weighting curve characteristics (WRMS), JIS C5551.
Flat characteristics (RMS)
0.5 $\sim$ 200 Hz, within -3 dB (4 Hz basis)
- g. Meter indication system: Effective value indication, conforming to JIS C5551.
- h. Meter response characteristic: About 5 $\sim$ 7 sec.
- i. Oscillation frequency: 3 frequencies (3 kHz, 3 kHz $\pm$ 3%)
- j. Temperature range: 0 $\sim$ 40 $^{\circ}$ C



II. MEASUREMENT CONDITIONS

- Standard measurement conditions
 - * Ambient temperature: 10~30°C (50~86°F)
 - * Ambient humidity: 30~90% RH
 - * Power voltage accuracy: $\pm 3\%$
- Position of tape recorder
 - * When measuring, place the unit under test in a horizontal position.
- Oscillator output voltage adjustment
 - * Connect the equipments as shown in the following and adjust the oscillator output control knob for 1 V ($f=1\text{ kHz}$) through the attenuator while keeping the attenuator at 0 dB.
 - * When supplying a signal to the tape recorder amplifier, adjust the input level using the attenuator.



III. TEST TAPE

Test tape life

The more frequently the test tape is used, the more the tape characteristics will deteriorate (e.g. lowering of recorded level, worsening of frequency response particularly in high-frequency range, and an increase in wow due to tape elongation) until measured values become unreliable. Even in such a case when a tape is not used, but stored, for a long period of time, tape shows deterioration in performance because of self damagenetization due to storage conditions, etc.

Please refer to the tape life specification and use care not to use a tape longer than its rated life when servicing.

Frequency of use: Not more than 20 times for each tape length.

Storage period: Not more than 6 months.

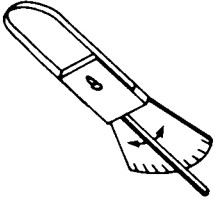
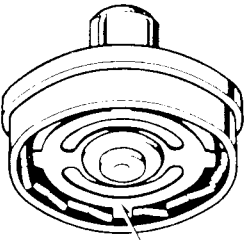
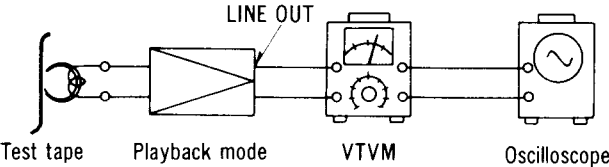
Test tape

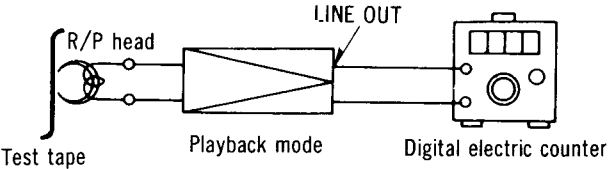
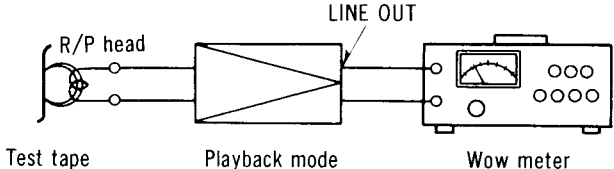
PARTS NO.	PARTS NAME	SPECIFICATIONS	REMARKS
C-FH	Standard recording level and frequency response tape		5 times repetitive recording Tape speed: 1-7/8ips. (4.8 cm/s) Full track (10 min.)
C-WAT	Wow and tape speed tape		Tape speed: 1-7/8ips. (4.8 cm/s) Full track (45 min.)
C-C-AA	Azimuth tape		Tape speed: 1-7/8ips. (4.8 cm/s) Full track (15 min.)
C-C-RA	Reference blank tape (Normal)		Unrecorded tape (20 min.)
C-C-RF	Reference blank tape (CrO ₂)		Unrecorded tape (20 min.)

IV. MEASUREMENT & ADJUSTMENT METHOD

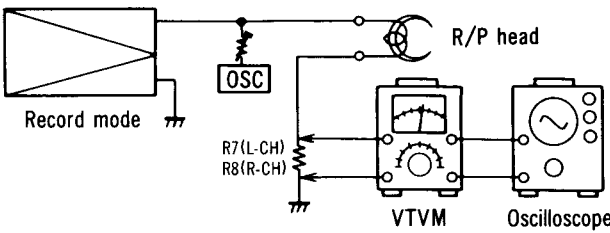
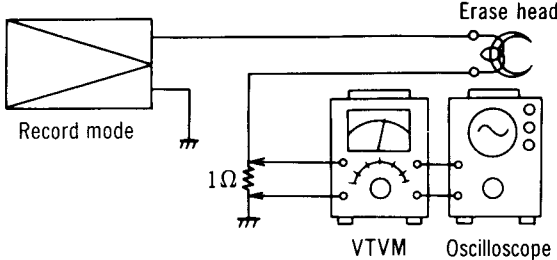
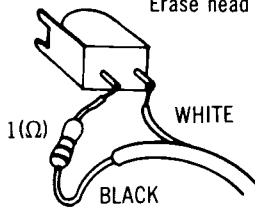
NOTE:

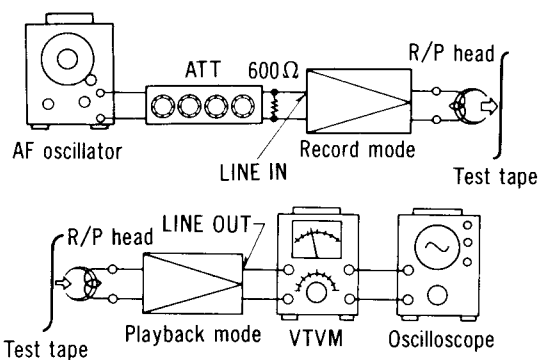
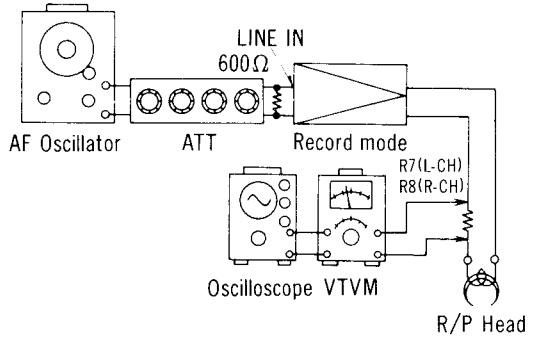
- | | |
|---|---|
| <ol style="list-style-type: none"> 1. Make sure heads are clean. 2. Make sure capstan and pressure roller are clean. 3. Judgeable room temperature: $20 \pm 5^{\circ}\text{C}$ ($68 \pm 9^{\circ}\text{F}$) 4. Bias selector: Low | <ol style="list-style-type: none"> 5. Dolby NR switch: OUT 6. Equalizer selector: $120\mu\text{s}$ 7. Output level control: MAX |
|---|---|

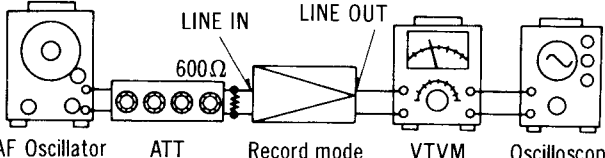
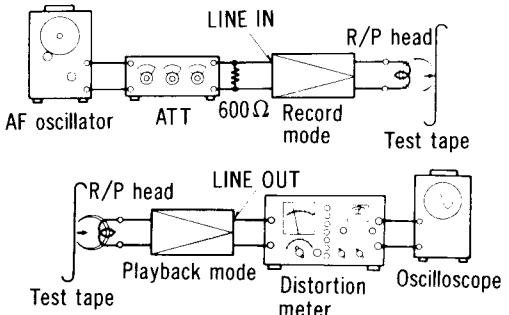
ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Pressure of pressure roller Equipment: * Tension gauge (max. 500 gr) 	- Place UNIT into playback mode. - Hook the tension gauge to pressure roller lever and pull it in the direction of the arrow as shown in fig. 9. - Measure the tension at the moment when the pressure roller moves away from the capstan. Standard value: 390 ± 60 gr Adjustment method Bend the part (A) of the pressure roller spring in either direction shown by the arrow until the correct pressure is attained.	* Playback mode Fig. 9
Takeup tension Equipment: * Cassette torque meter (SRK-CT or RP8063)	- Mount cassette torque meter on UNIT. - Place UNIT into playback mode and read takeup torque. - Measure several times and determine the mean value. Standard value: 55 ± 15 gr·cm If the measured value is not within standard, firstly clean the rotational parts of the mechanism with alcohol, and if it still is not within standard, make the following adjustment. Adjustment method Adjust by turning the plate spring attached in the takeup reel table (See fig. 10).	* Playback mode  Fig. 10
Head azimuth adjustment Equipment: * VTVM * Oscilloscope * Test tape (azimuth) ... C-AA	Record/playback head adjustment - Test equipment connection is shown below.  Fig. 11 - Play azimuth tape (C-AA, 6.3 kHz). - Adjust record/playback head angle adjustment screw (B) in fig. 12 so that output level at LINE OUT becomes maximum. - Measure both channels, and adjust levels for equal output. - After adjustment lock head adjustment screw with lacquer.	* Playback mode R/P Head Fig. 12

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Tape speed Equipment: * Digital electronic counter or frequency counter (RP8067) * Test tape... C-WAT	Tape speed accuracy 1. Test equipment connection is shown below.  Fig. 13 2. Play test tape (C-WAT 3,000Hz), and supply playback signal to frequency counter. 3. Measure this frequency. 4. On the basis of 3,000Hz, determine value by following formula: $\text{Tape speed accuracy} = \frac{f - 3,000}{3,000} \times 100 (\%)$ where, f = measured value 5. Take measurement at middle section of tape. Standard value: $\pm 1.5\%$ Adjustment method 1. Play the test tape (middle). 2. Adjust the tape speed adjustment VR shown on page 18 so that frequency becomes 3,000Hz. Tape speed fluctuation Make measurements in same manner as above (beginning, middle and end of tape), and determine difference between maximum and minimum values and calculate as follows: $\text{Tape speed fluctuation} = \frac{f_1 - f_2}{3,000} \times 100 (\%)$ f₁ = maximum value f₂ = minimum value Standard value: 1.5%	* Playback mode
Wow and flutter Equipment: * Wow meter * Test tape... C-WAT	1. Test equipment connection is shown below.  Fig. 14 2. Use wow test tape (3,000Hz) and measure its playback signal on wow meter. 3. Wow and flutter is expressed in percentage and that measurement can be weighted by JIS network (WRMS). 4. Measure at middle section of test tape. Standard value: 0.10% (WRMS)	* Playback mode

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Playback frequency response Equipment: * VTVM * Oscilloscope * Test tape...C-FH	1. Test equipment connection is as same as "Head azimuth adjustment" but use the test tape (C-FH) instead of head azimuth tape (See fig. 11). 2. Place UNIT into playback mode. 3. Play frequency response test tape (C-FH). 4. Measure output level at 10kHz, 8kHz, 4kHz, 1kHz, 125Hz and 63Hz and compare output level with standard frequency 333Hz, at LINE OUT. 5. Make measurement for both channels. 6. Make sure that the measured value is within the range specified in the frequency response chart. Playback frequency response chart Fig. 15 7. If measured value is not within standard, adjust the following points: Change the "Connection points" of the amplifier pattern, and then adjust the playback frequency response. ① If the high range (8~10kHz) decreases about -1~-1.5dB, short circuit connection points (A) as shown in fig. 7. ② If the high range (8~10kHz) decreases about -1.5~-2dB, also short circuit connection points (B) as shown in fig. 7.	* Playback mode
Playback gain Equipment: * VTVM * Oscilloscope * Test tape...C-FH	1. Test equipment connection is shown in fig. 11. 2. Play standard recording level portion on test tape (C-FH 333Hz), and using VTVM measure the output level at LINE OUT jack. 3. Make measurement for both channels. Standard value: 0.42V (-7dB) Adjustment method 1. If measured value is not standard, adjust VR1 (L-CH), VR2 (R-CH) (See fig. 28 on page 17). 2. After adjustment, check "Playback frequency response" again.	* Playback mode
Playback S/N ratio Equipment: * VTVM * Oscilloscope * Test tape...C-FH * Empty cassette	1. Test equipment connection is shown in fig. 11. 2. Play standard recording level test tape (C-FH 333Hz) and read output level on VTVM. Refer to "Playback gain adjustment". 3. Place empty cassette (which has been cut) and play again. 4. Measure noise level at this time using VTVM, and determine ratio of this level to test tape output signal voltage (333Hz). Standard value: Greater than 43dB An example calculation is shown below. A: Es= playback output signal voltage of test tape (333Hz) B: En= playback output noise level Es=0.42V (-7dB) En=0.003V (-50dB) $S/N \text{ ratio} = \frac{E_s}{E_n} = \frac{0.42V}{0.003V} = 140$ $20 \log \therefore 140 = 43 \text{ dB}$ $S/N \text{ ratio} = E_s(\text{dB}) - E_n(\text{dB}) = -7 - (-50) = 43 \text{ dB}$	* Playback mode

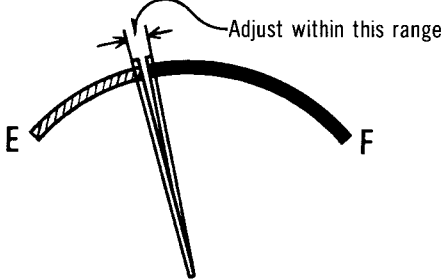
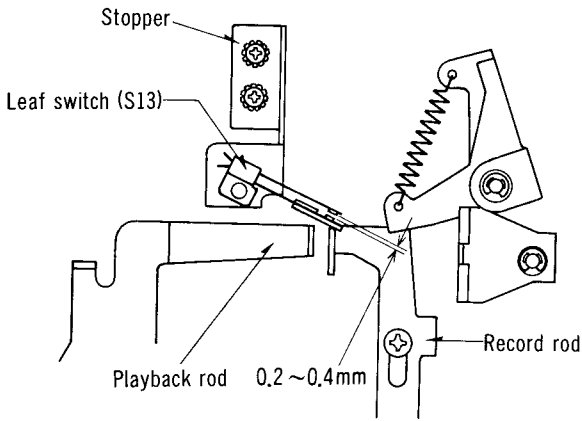
ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Bias current Equipment: * VTVM * Oscilloscope	- Test equipment connection is shown below.  Fig. 16 - Place UNIT into record mode, and bias selector switch to "LOW", position. - Read voltage on VTVM and calculate bias current by following formula: $\text{Bias current (A)} = \frac{\text{Value read on VTVM (V)}}{10 (\Omega)}$ Standard value: $0.3 \pm 0.001 \text{ mA}$ - Adjust L5 (L-CH) and L6 (R-CH) (See adjustment part location on page 17). - Then changing the bias selector to "HIGH", confirm that bias current become greater by 30% than that for normal.	* Record mode * Be sure the ground end of the meter is connected to the ground end of the resistor. * When bias current is adjusted on one channel only, note that bias current on the other channel may vary.
Erase current Equipment: * VTVM * Oscilloscope * Resistor (1Ω)	- Connect 1Ω resistor between ground side terminal of the erase head ground lead wire removed (See fig. 18). - Connect VTVM to both ends of 1Ω resistor.  Fig. 17 - Place UNIT into record mode, and measure voltage across the on resistor. - Determine erase current with the following formula: $\text{Erase current (A)} = \frac{\text{Voltage across both ends of } 1 (\Omega)}{1 (\Omega)}$ Standard value: Bias LOW: $90 \pm 20 \text{ mA}$ Bias HIGH: $120 \pm 30 \text{ mA}$	* Record mode  Fig. 18

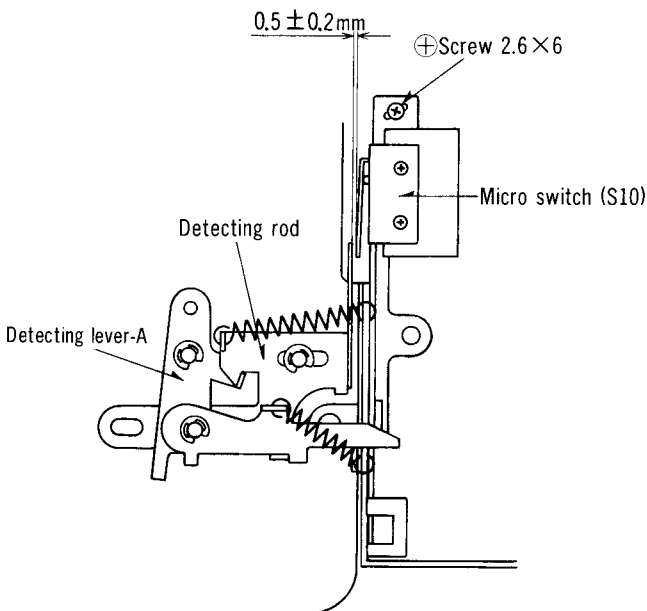
ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Overall gain Equipment : * AF oscillator * VTVM * ATT * Oscilloscope * Test tape (reference blank tape) ... C-RA for Normal ... C-RF for CrO ₂	1. Test equipment connection is shown in fig. 19.  Fig. 19 2. Place UNIT into record mode, and bias selector to "LOW", and EQ. selector to "120μS". 3. Supply 1 kHz (−24 dB) from AF oscillator, through ATT, to signal LINE IN. 4. Adjust ATT until monitor level at LINE OUT becomes 0.42 V (−7 dB). 5. Using test tape (C-RA), make recording. 6. Playback recorded tape, and make sure the value at LINE OUT on VTVM becomes 0.42 V. 7. If measured value is not 0.42 V, adjust VR7 (L-CH), VR8 (R-CH) (See fig. 28 on page 17). 8. Repeat from step (2). 9. For CrO₂ bias selector to "HIGH", and EQ. selector to "70μS" change test tape to (C-RF), and take the same steps for normal but to adjust, use VR9 (L-CH) and VR10 (R-CH). (See fig. 28 on page 17). How to check recording current  Fig. 20 1. Test equipment connection is shown in fig. 20. 2. Stop bias oscillation by unsoldering point L302 shown in AMP circuit board on page 20. 3. Supply 1 kHz signal (−24 dB) again and adjust ATT until monitor level at LINE OUT becomes 0.42 V. 4. Measure voltage and then calculate recording current by formula given below. $\text{Recording current} = \frac{\text{Value read on VTVM (V)}}{10 (\Omega)}$ Standard value: 40 ± 5 μA 5. At this time, set the bias selector to "HIGH", and EQ. selector to "70μS" and confirm variation of recording current. Standard value: 60 ± 5 μA	* Record/playback mode * LINE IN level control ... MAX * Standard input level: MIC −72 ± 4 dB LINE IN ... −24 ± 4 dB

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Level meter Equipment: * VTVM * Oscilloscope * AF oscillator * ATT	When standard recording level is supplied 1. Test equipment connection is shown in fig. 21.  Fig. 21 2. Set the bias selector to "LOW" and the EQ. selector to "120μS". 3. Supply 1 kHz signal (−24 dB) from AF oscillator, through ATT, to LINE IN (L-CH) jack. 4. Adjust ATT until monitor level at LINE OUT (L-CH) jack becomes 0.42 V (−7 dB) and confirm that the level meter indicates 0 VU position. 5. If in the above condition, the level meter doesn't indicate 0 VU position, change the "Connection points" of the amplifier pattern, and make the adjustment. ① If the indication of the left channel meter is below −1.5 dB, short circuit connection point ③ as shown in fig. 7. ② If the indication is still insufficient by shorting connection point ③, short circuit connection point ④ also as shown in fig. 7. 6. Adjust VR11 so that the right meter will indicate the same value as the left meter. (See fig. 28 on page 17).	* Record mode
Overall distortion Equipment: * Distortion meter * AF oscillator * ATT * Oscilloscope * Test tape... C-RA (reference blank tape)	1. Test equipment connection is shown in fig. 22.  Fig. 22 2. Supply 1 kHz signal to LINE IN and adjust ATT so that output level at LINE OUT indicates 0.42 V (−7 dB). 3. Make recording. 4. Playback and measure distortion factor of output signal. 5. When the distortion factor does not satisfy the standard, check the bias current. When the bias current is lower than standard, distortion will increase. Care should be exercised in the adjustment because the bias current also has an influence on the overall frequency response. Refer to "The overall frequency response" and "The bias current adjustment". Standard value: Less than 3.0% (Normal) Less than 3.5% (CrO₂)	* LINE IN level control ... MAX * Bias selector LOW * EQ. selector 120 μ S (for Normal tape) * Bias selector HIGH * EQ. selector 70 μ S (for CrO ₂ tape)

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Overall frequency response Equipment: * VTVM * AF oscillator * ATT * Test tape (reference blank tape) ...C-RA for Normal ...C-RF for CrO ₂	Note: Before measuring, and adjusting, make sure of the playback frequency response (For the method of measurement, please refer to the playback frequency response). 1. Test equipment connection is shown in fig. 19. 2. Load reference blank test tape and place UNIT into record mode. 3. Supply 1 kHz signal from AF oscillator through ATT to LINE IN. 4. Adjust ATT so that input level is -20 dB below standard recording level (standard recording level = 0 VU). 5. At this time, LINE OUT level indicates 0.042 V. 6. Record each frequency 40 Hz, 100 Hz, 200 Hz, 500 Hz, 1 kHz, 2 kHz, 3 kHz, 10 kHz, 12 kHz and 13 kHz at the same level. 7. Playback and express in dB the difference between playback output level of each frequency based on playback output level of 1 kHz. 8. Make sure that the measured value is within the range specified in the overall frequency response chart. 9. Set the bias selector to "HIGH", and the EQ. selector to "70 μS". 10. Measure as same as manner above. 11. Make sure that the measured value is within the range specified in the overall frequency response chart (See fig. 23). Overall frequency response chart (Normal & CrO₂) Fig. 23	* Record/playback mode * Record level control ...MAX * Bias selector LOW * EQ. selector 120 μS (for Normal tape) * Bias selector HIGH * EQ. selector 70 μS (for CrO₂ tape)
Overall frequency response (As a standard for adjustment)	Adjustment 1—Using bias current 1. When the frequency response between the middle- and high-frequency range becomes higher than the standard value, as shown by the solid line in fig. 24 increase the bias current by turning L5 (L-CH), L6 (R-CH). 2. When it becomes lower, as shown by dotted line, reduce the bias current by turning L5 (L-CH), L6 (R-CH). (See fig. 28 on page 17). Fig. 24	

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
	Note: - For adjustment when the bias current is lower than the standard value 0.29mA, the bias current beyond this point may worsen the distortion factor. - For the method of bias current measurement, refer to "Bias current adjustment" on page 10.	
Overall S/N ratio Equipment: * VTVM * AF oscillator * ATT * Oscilloscope * Test tape... C-RA (reference blank tape)	- Test equipment connection is shown in fig. 19. - Supply 1 kHz signal to LINE IN and adjust ATT so that output level at LINE OUT indicates 0.42 V (−7 dB). - Make recording. - Make another recording without supplying signal (disconnect input plug to LINE IN). - Rewind to recorded part and playback. - Measure output signal level and no signal level (noise), and determine the ratio in decibels (dB). - The value is difference between "Playback S/N and overall S/N", but for decibel calculation refer to "Playback S/N measurement" on page 9. Standard value: Greater than 40 dB (without NAB filter)	* Record/playback mode * LINE IN level control ... MAX * Erase the tape with a bulk tape eraser. * Bias selector LOW * EQ. selector 120μS
Dolby NR circuit Equipment: * VTVM * AF oscillator * ATT * Oscilloscope	- Place UNIT into record mode, set the Dolby NR switch to OUT position and supply to LINE IN to obtain −34.5 dB at TP1 (L-CH), TP2 (R-CH) (frequency 5 kHz). - Confirm that the value at IN position is 8 dB greater than the value at OUT position of Dolby NR switch. - When it is not in condition above, adjust as follows. - Set VR3 (L-CH), VR4 (R-CH) to maximum. - Set the Dolby NR switch to IN position. - At this time adjust VR5 (L-CH), VR6 (R-CH) so that the reading of VTVM become 10 dB greater than the value in step (1) above. - Adjusting VR3 (L-CH), VR4 (R-CH), make the reading of VTVM become 2 dB smaller than the value obtained through the adjustment in step (6) above. (See adjustment parts location on page 17).	* Record mode * LINE IN level control ... MAX * Stop the bias oscillation by unsoldering point L302 shown in circuit board on page 20.

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Battery meter Equipment: * DC voltage supply	1. Place UNIT into record and playback mode. 2. Set the VR604 (S12) power amplifier volume to the OFF position. 3. Apply DC 9.1V to the DC IN jack. 4. Set the S6 battery check switch to the IN position. 5. Adjust the VR12 battery meter adjustment VR, adjusting so that the meter indication needle moves to the position shown in fig. 25 below. (See fig. 28 on page 17).  Fig. 25	* Playback mode * Record/playback mode
Setting of power amplifier intermediate potential Equipment: * Tester	1. Set the VR604 (S12) power amplifier volume to the ON position. 2. Connect the measuring instrument between the test point (TP3) and earth, and confirm that an intermediate voltage of 7V (+0.5V, -0V) is present. 3. If intermediate voltage does not reach 7V, short circuit connection point (E) as shown in fig. 28, and adjust so that the value is within the standard.	
Adjustment of leaf switch for playback	1. Adjust the playback leaf switch so that its clearance will be 0.2~0.4 mm, as shown in the figure below, when, in the condition that the accidental-erase-prevention lever is locked (the record button is not locked), the record button is pushed. 2. After adjustment, secure by locking the screw. Note: Be sure that the playback leaf switch adjustment is made only after first securing the stopper.  Fig. 26	

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Micro-switch (S10) mounting method	1. Lock the record button and playback button. 2. As shown in the figure below, attach the micro-switch holding plate so that, with the detection lever assembly and detection rod engaged, the clearance between the detection rod and the actuator of the micro-switch is $0.5 \pm 0.2\text{mm}$. Note: The micro-switch can be attached by pushing the actuator with a finger, illuminating the light-emitting diode, and then resetting the actuator gently and attaching the micro-switch by stopping at the point where the light-emitting diode extinguishes.  The diagram illustrates the mounting of a micro-switch (S10) onto a mechanical assembly. A vertical detection rod is positioned to the right of a horizontal detecting lever assembly. The detecting lever assembly includes a spring and is labeled 'Detecting lever-A'. A micro-switch (S10) is mounted vertically on the right, secured with a 'Screw 2.6×6'. A dimension line indicates the required clearance between the detection rod and the micro-switch actuator is $0.5 \pm 0.2\text{mm}$. Fig. 27	

ADJUSTMENT PARTS LOCATION

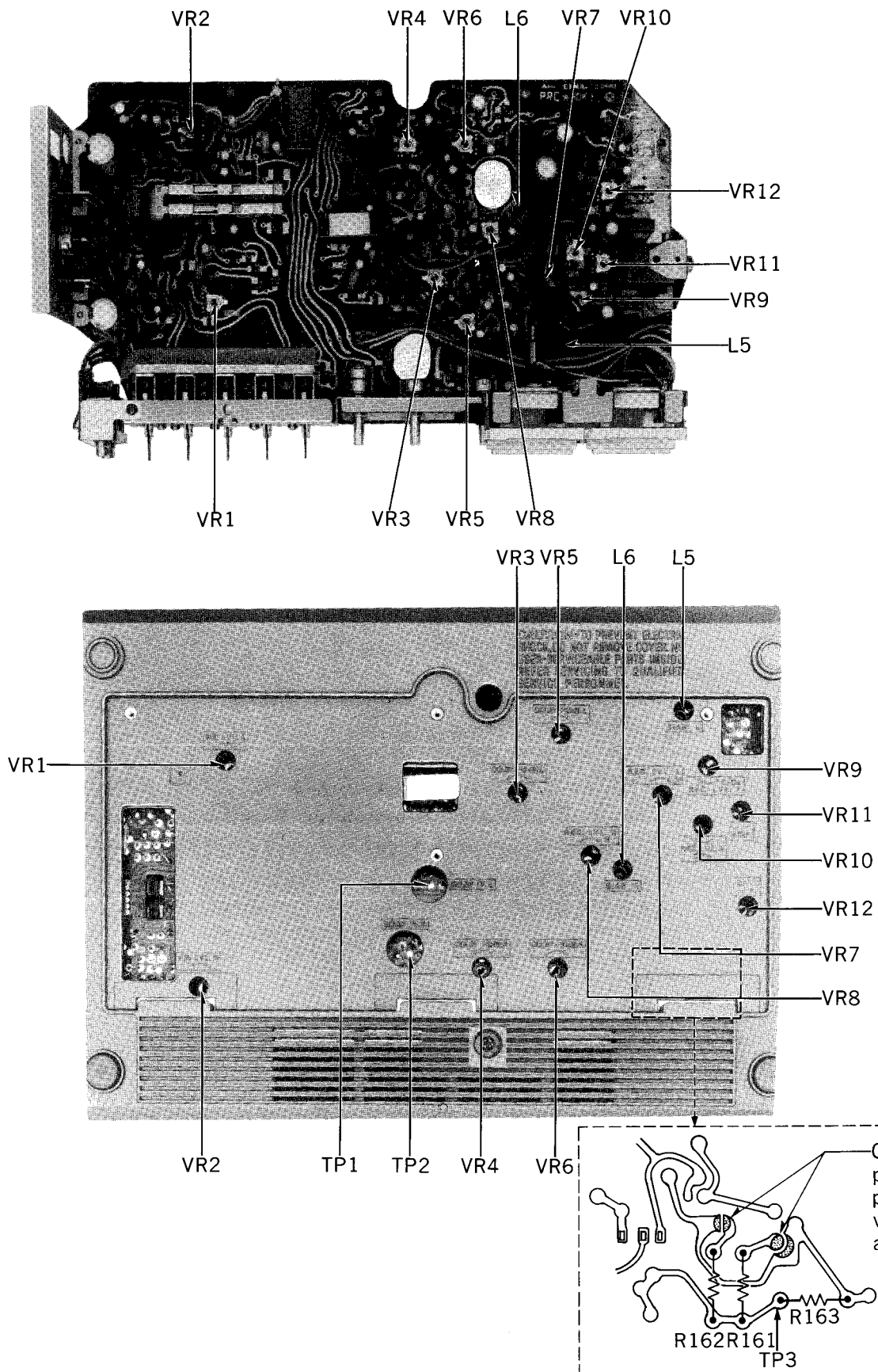
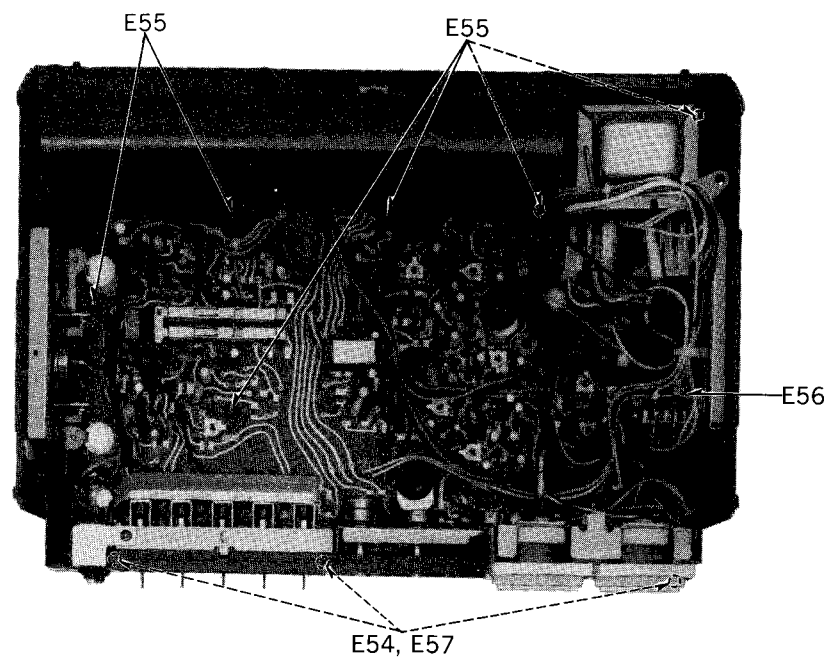
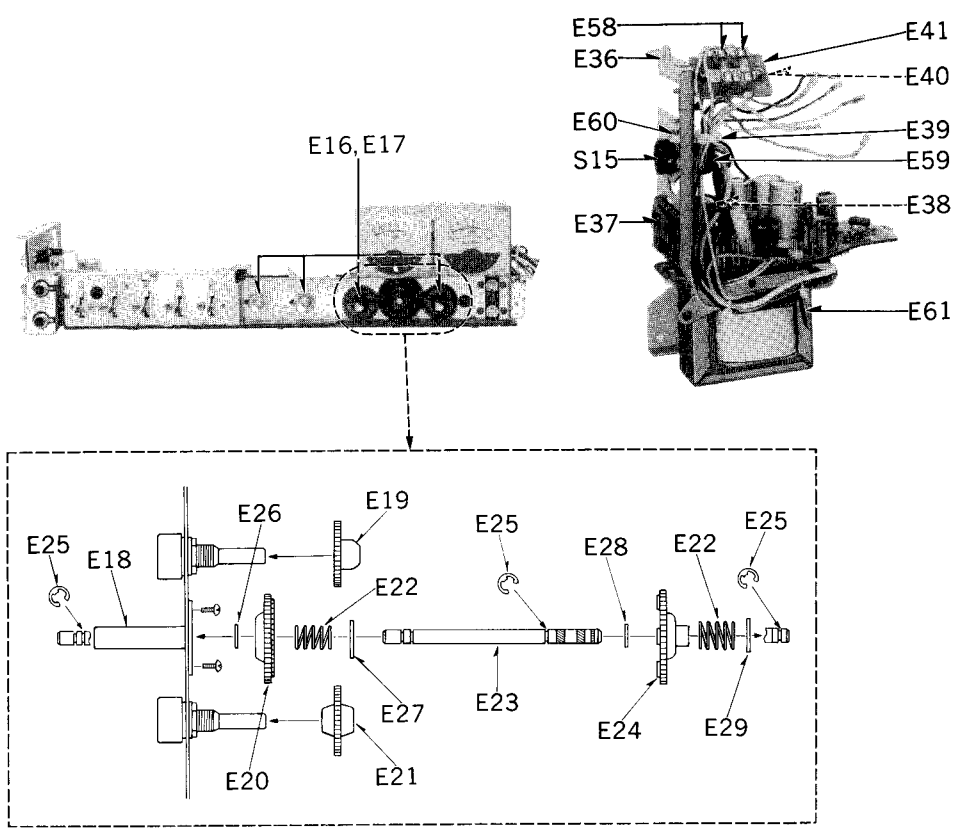
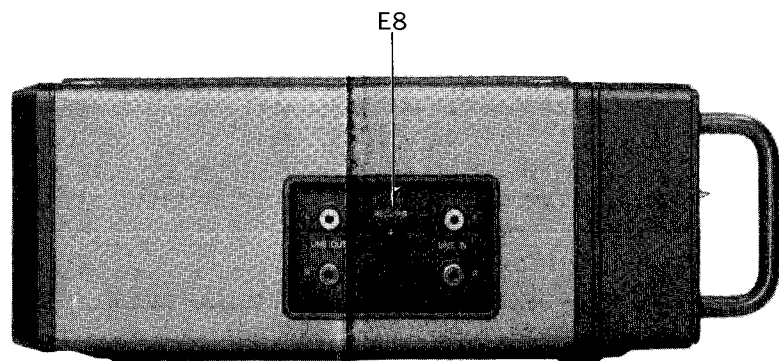
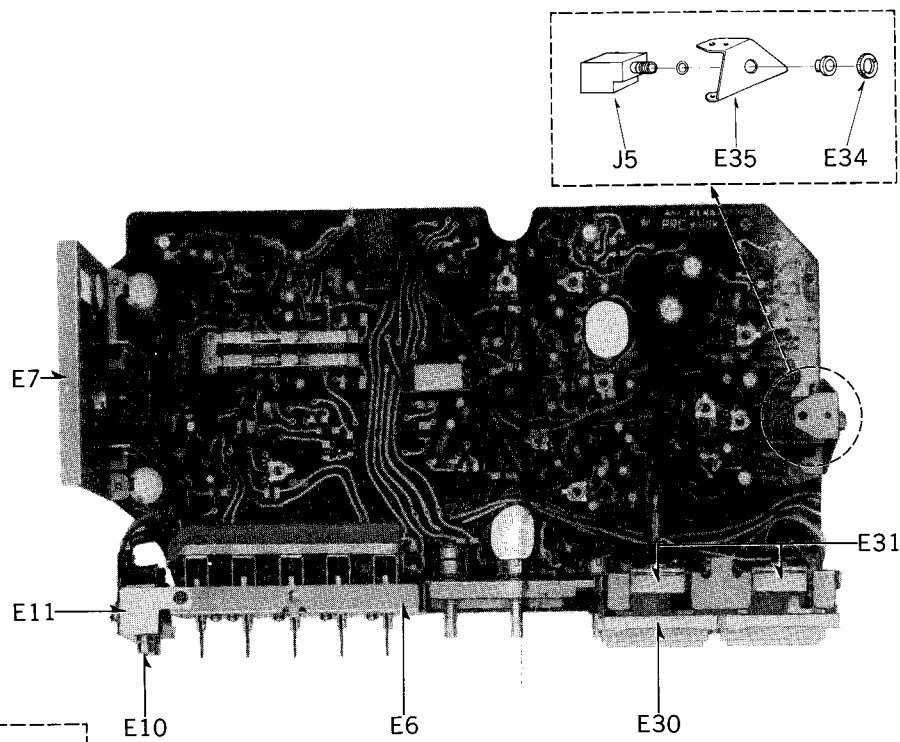
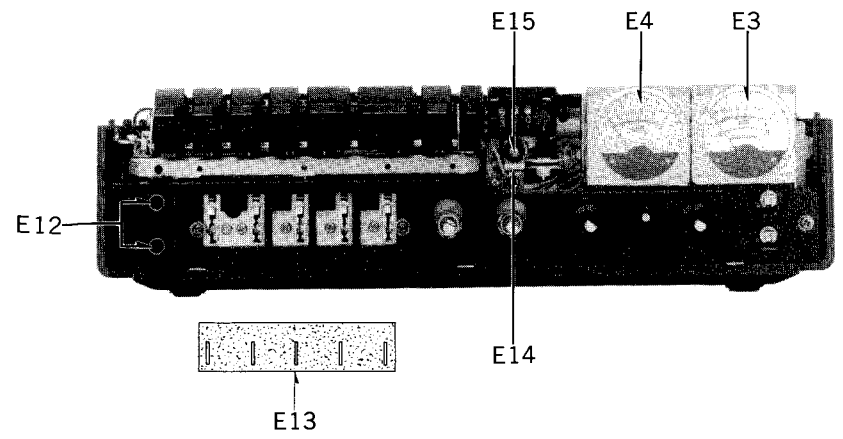
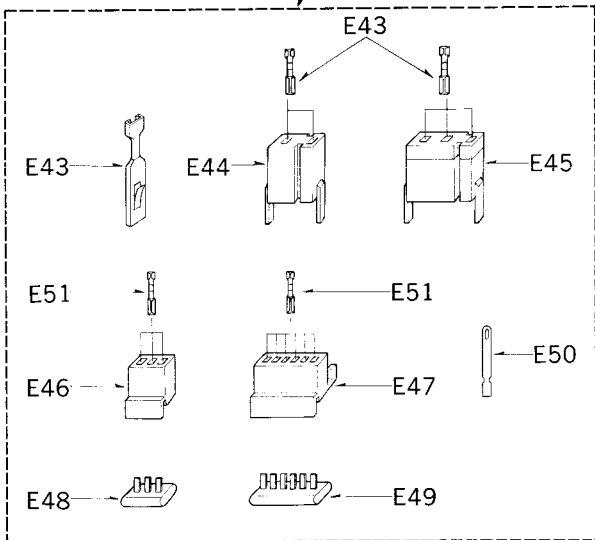
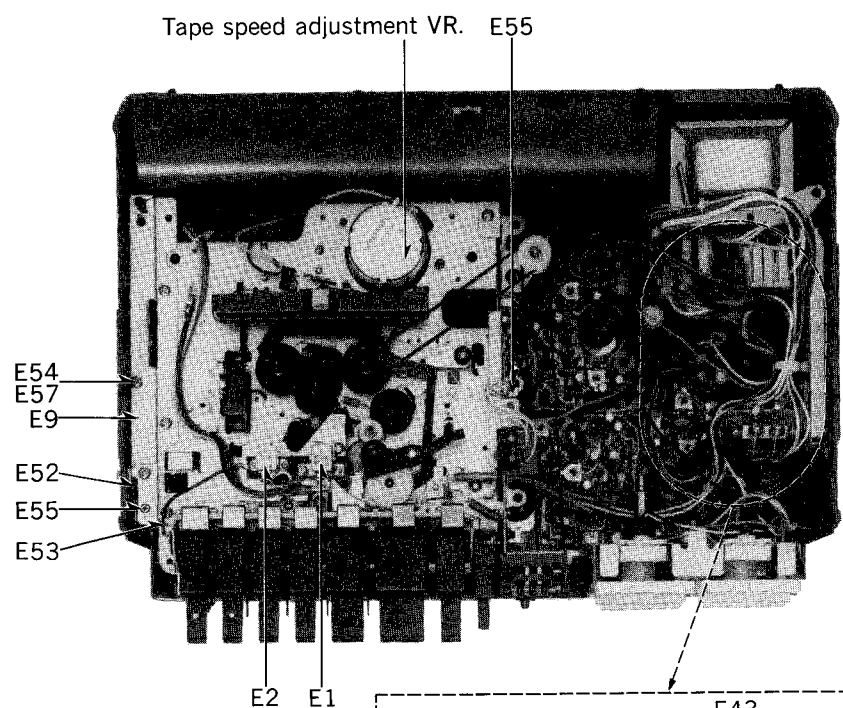
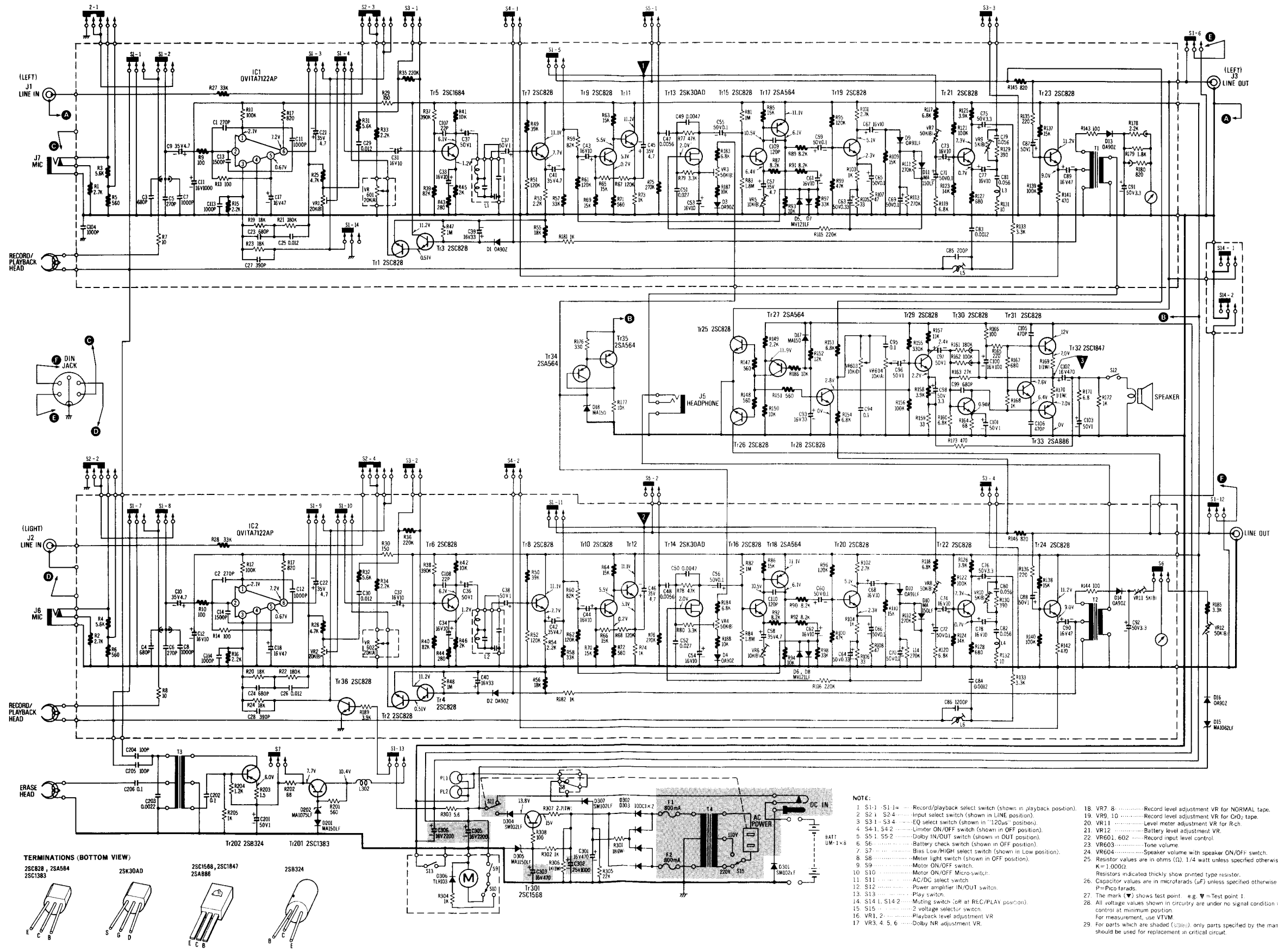


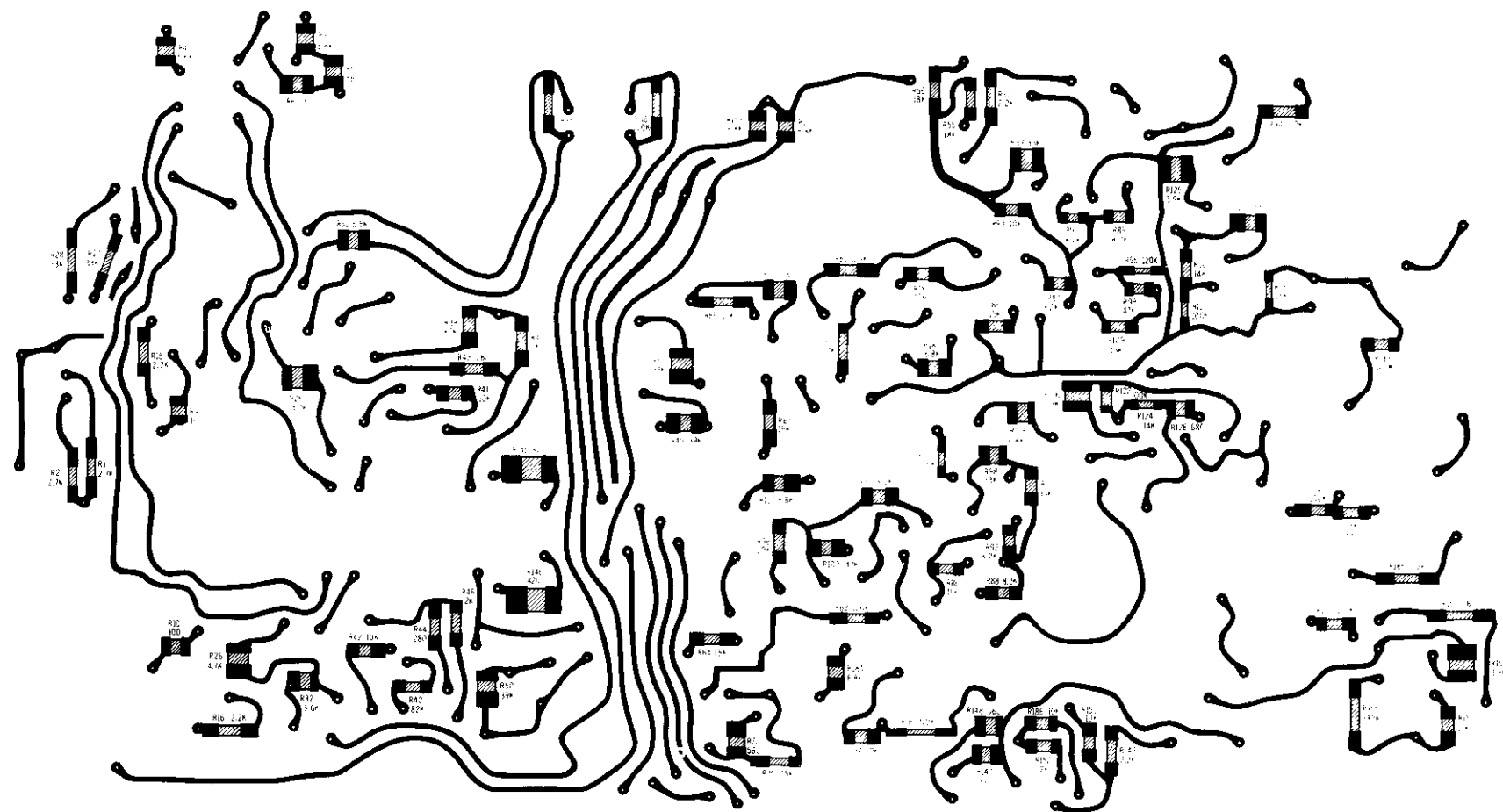
Fig. 28

ELECTRICAL PARTS LOCATION

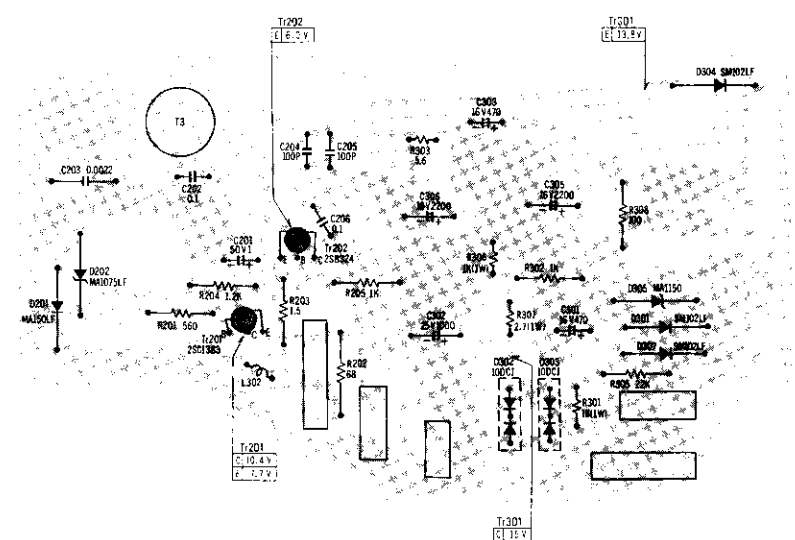
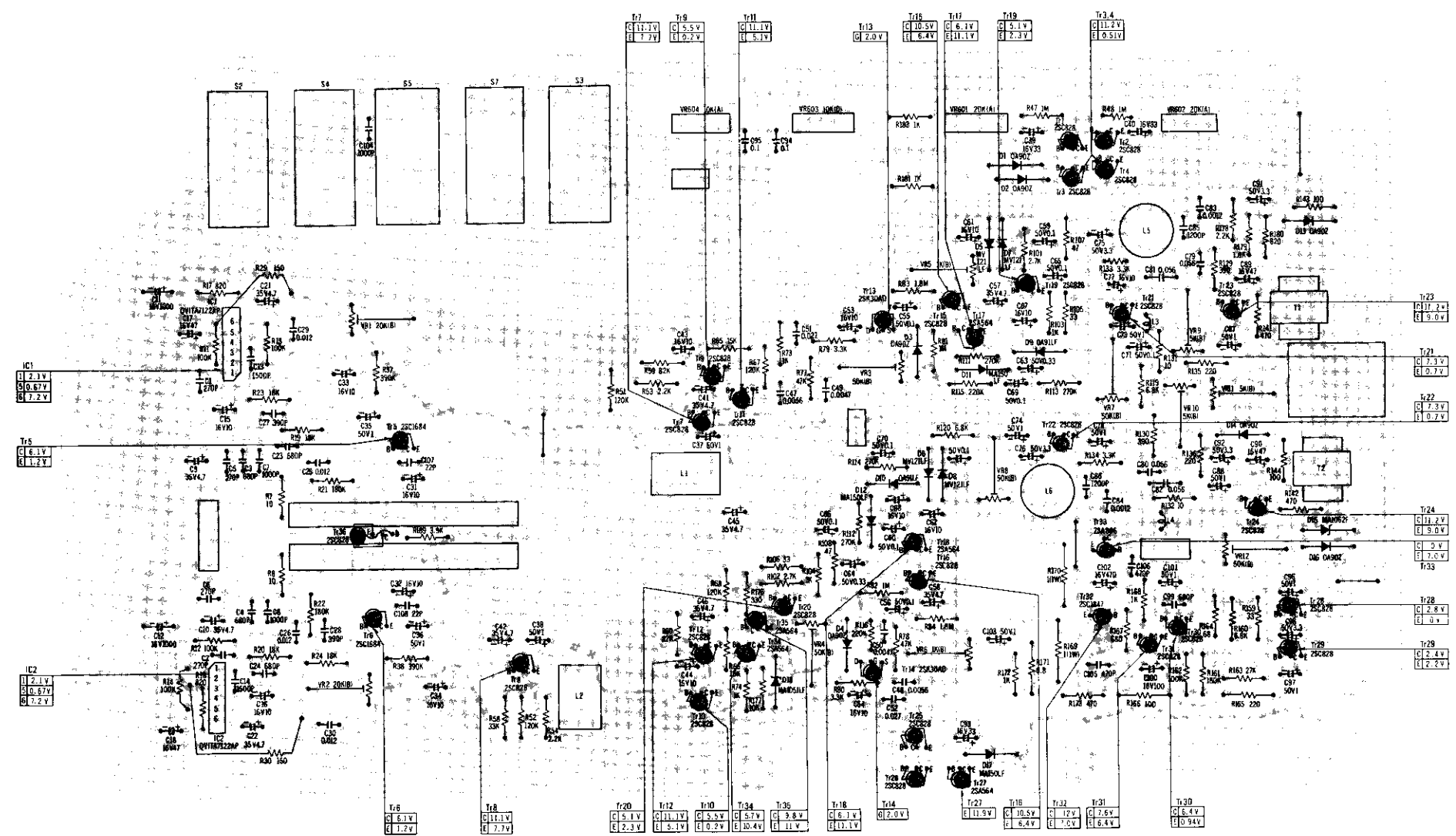


SCHEMATIC DIAGRAM MODEL RS-646DS-D



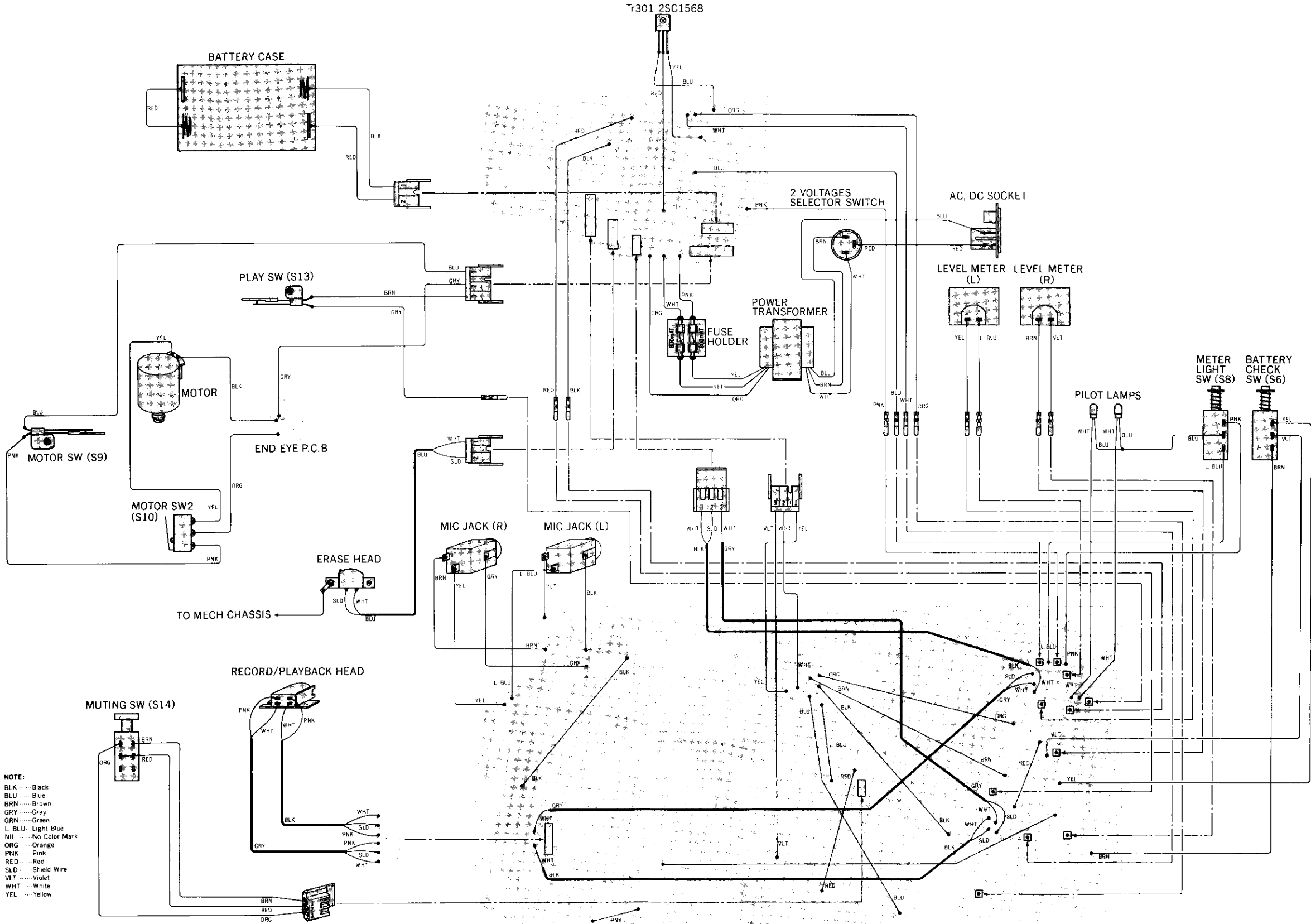


CIRCUIT BOARD

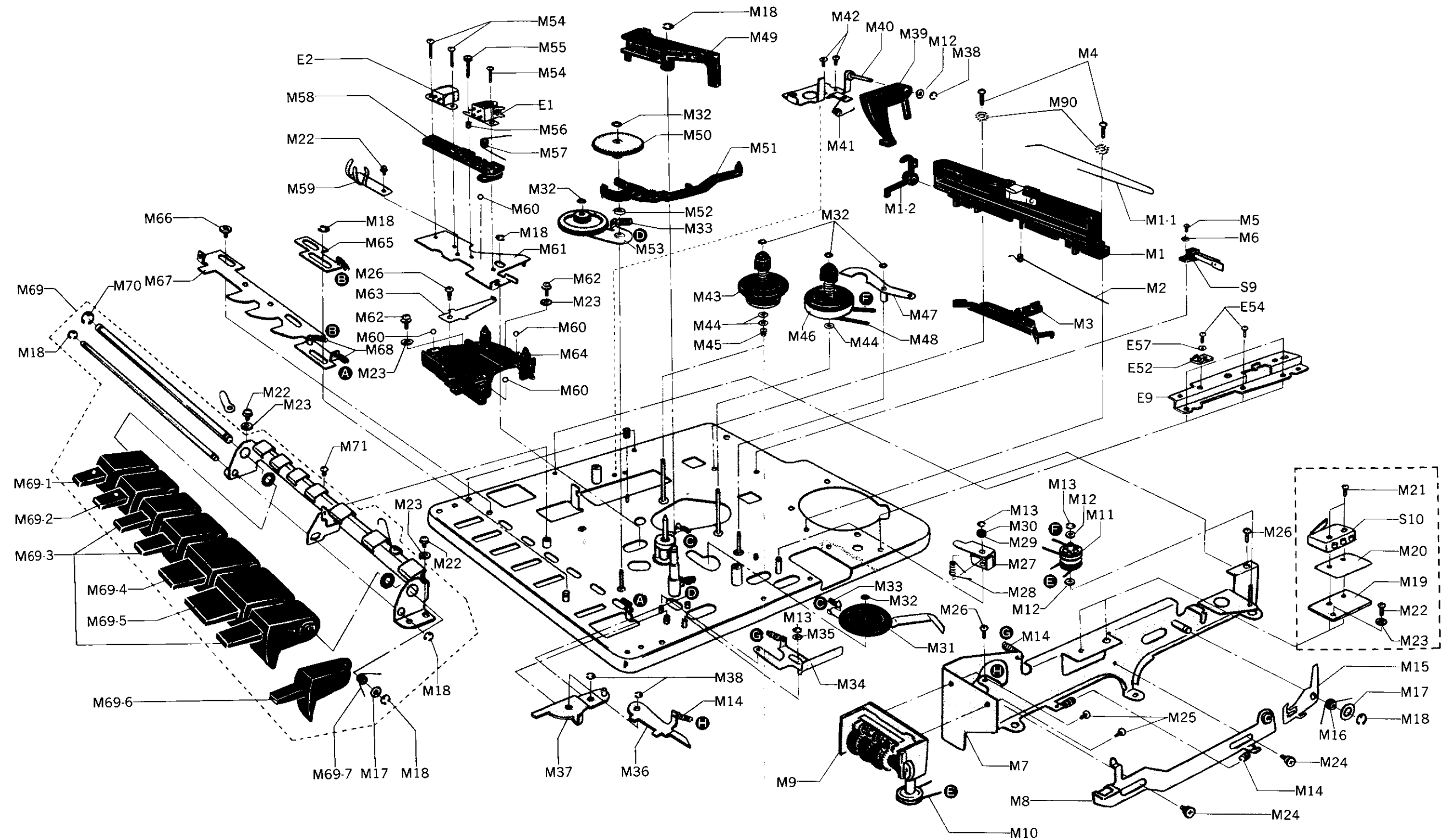


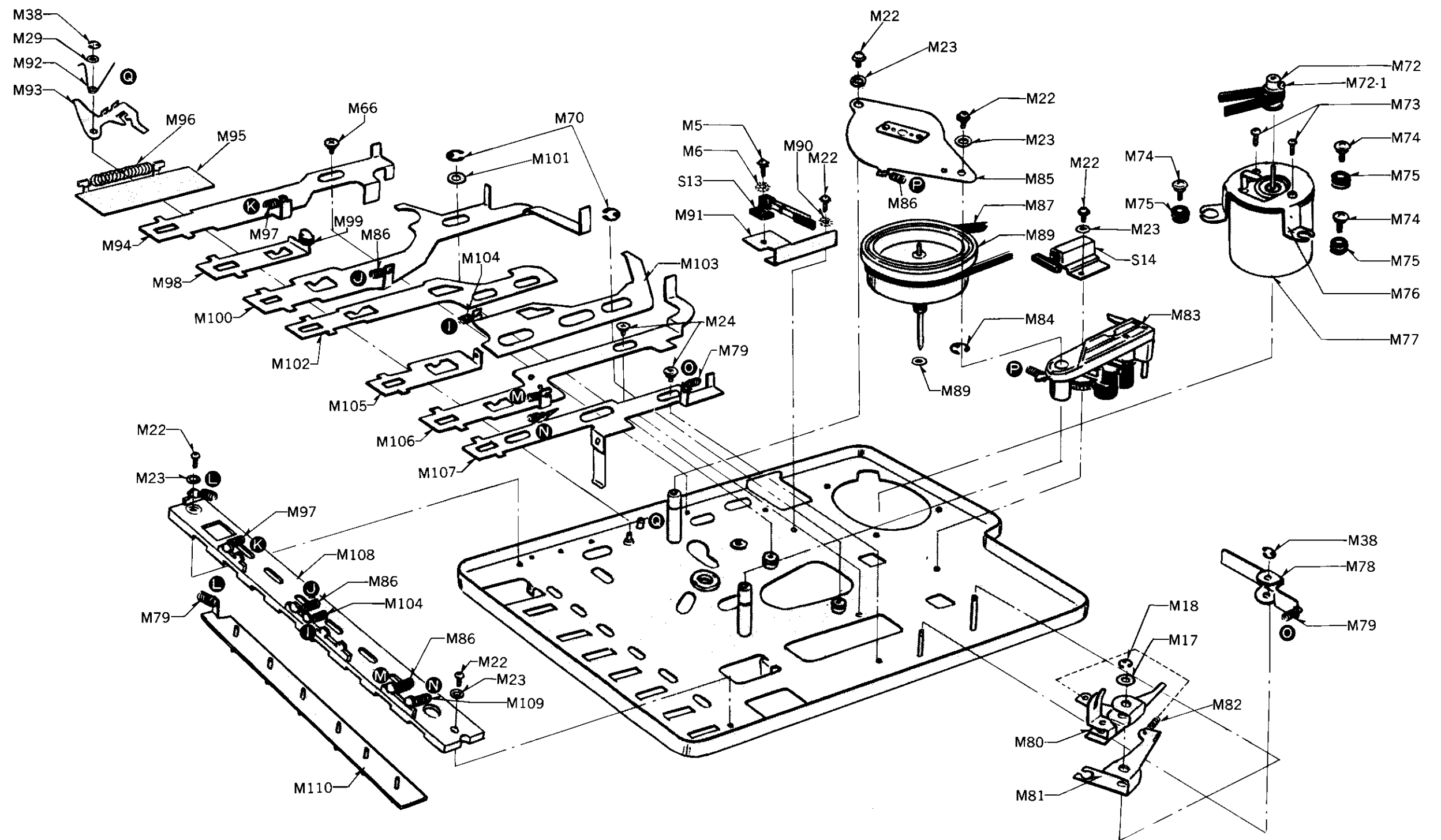
NOTE:
The circuit shown in red on the conductor is B circuit.
Values indicated in _____ are DC voltage between the chassis and electrical parts.

WIRING CONNECTION DIAGRAM MODEL RS-646DS-D

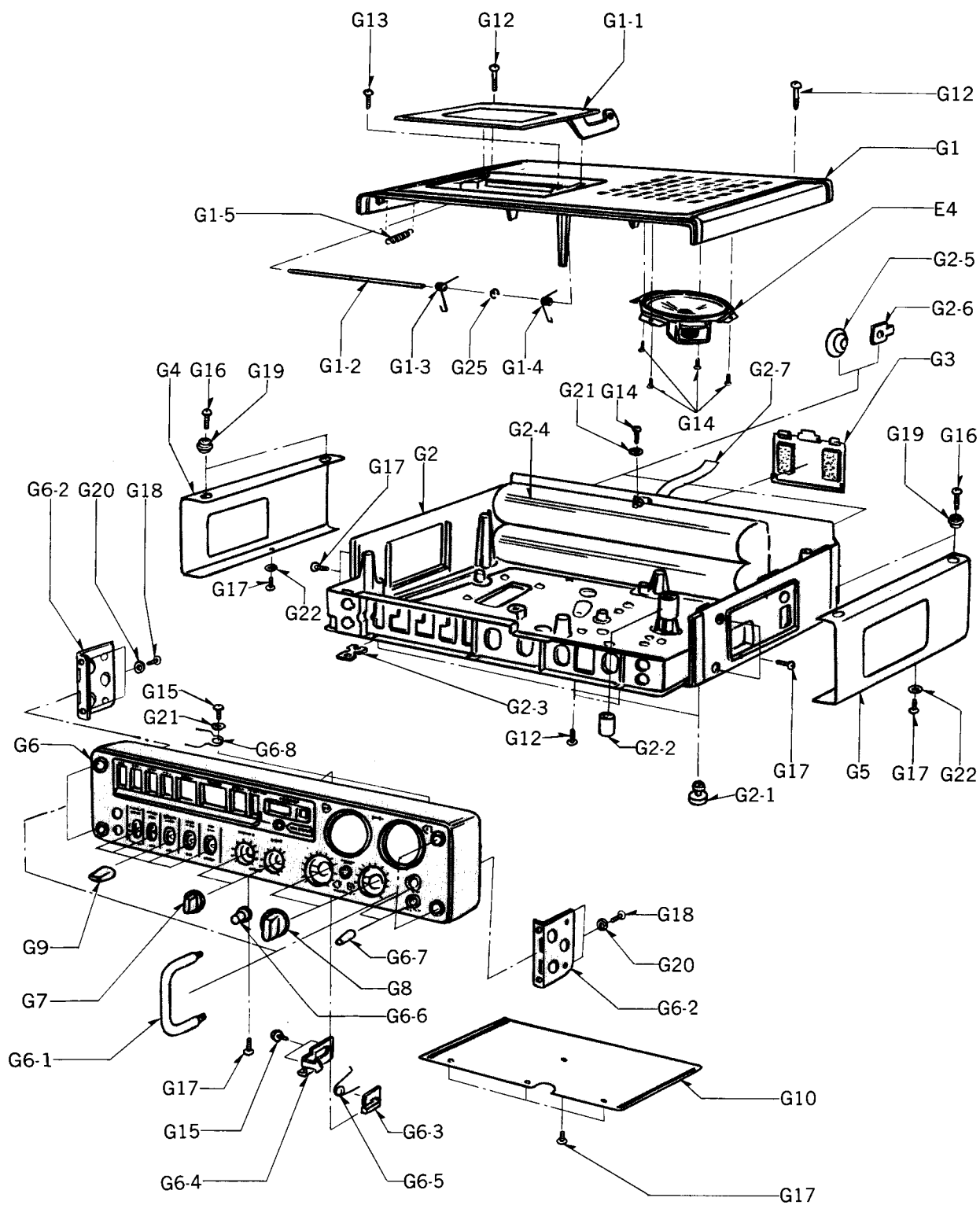


EXPLODED VIEWS





CABINET PARTS



REPLACEMENT PARTS LIST

Technics MODEL RS-646DS-D



RS-646DS-D

RS-646DS-D

NOTE:

1. Be sure to make your orders of replacement parts according to this list.
2. "N" in "Remarks" column indicates new parts.
3. For parts which are shaded (), only parts specified by the manufacturer should be used for replacement in critical circuit.

NOTA:

1. Habrá que asegurarse que los pedidos de piezas de repuesto se hagan según esta lista.
2. "N" marcado en la columna "Remarks", quiere decir que las piezas son nuevas.
3. Para las partes de la lista que están sombreadas (), deben ser usadas para hacer el reemplazo en los circuitos críticos solamente las partes que están especificadas por el productor.

NOTE:

1. Bien s'assutet de se conformer à la liste suivante pour les commandes de pièces de rechange.
2. "N", dans la colonne "Remarks", indique les pièces nouvelles.
3. Concernant les pièces dans les parties hachurées (), doivent être remplacées dans les circuits critiques uniquement par des pièces spécifiées par le fabricant.

HIEINWEIS:

1. Bestellen Sie Ihre Ersatzteile genau nach dieser Liste.
2. "N" in der "Remarks" Spalte bedeutet "neue Teile".
3. Für diejenigen Positionen in der Ersatzteil-Liste, die auf schraffiertem Untergrund () gedruckt sind, dürfen nur vom Hersteller zugelassene Fabrikate als Ersatzteile in den kritischen Schaltkreisen verwendet werden.

按:

1. 關於代用零件之訂購，務請依照此表而行之為荷。
2. 「備考」(Remarks)一欄中之 "N" 形符號標記表示該零件為新出品。
3. 印有灰色 () 的標號表示，祇有那些由製造公司所指定及證明的零件，才能用來代換。

Ref. No.	Part No.	Part Name & Description	Pcs/Set	Remarks
MECHANICAL PARTS				
M1	QXZ0047	Cassette Retainer Assembly	1	RS-640US
M1-1	QBS1057	Brake Spring	1	"
M1-2	QML2934	Erase Safety Lever	1	"
M2	QBN1306B	Auto-Stop Release Spring	1	"
M3	QMR1500	Brake	1	"
M4	XSN26+8	Screw $\oplus 2.6 \times 8$	2	COMMON
M5	XSN2+6	Screw $\oplus 2 \times 6$	4	"
M6	XWC2B	Lock Washer	5	"
M7	QXA0600A	Mechanism Angle (R)	1	
M8	QXR0295	Lock Rod Assembly	1	
M9	QDC0088	Tape Counter	1	
M10	QDB0229	Tape Counter Belt-1	1	
M11	QDP1711	Connection Pulley	1	
M12	QBW2016	Poly Washer	2	RS-9900US
M13	XUC25FT	Stop Ring	3	COMMON
M14	QBT1750M	Spring	3	RS-671AUS
M15	QML2898A	Pause Lock Plate	1	RS-600US
M16	QBN1480A	Pause Lock Spring	1	"
M17	QBK7007	Washer	3	RS-9900US
M18	XUC3FT	Stop Ring	8	COMMON
M19	QMF1927	Switch Mounting Plate	1	
M20	QBK1163	Isolation Sheet	1	RS-671AUS
M21	XSN2+10	Screw $\oplus 2 \times 10$	2	COMMON
M22	XSN26+6	Screw $\oplus 2.6 \times 6$	10	"
M23	XWA26B	Spring Washer	10	"
M24	QH01168	Step Screw	4	"
M25	XSS3+6	Screw $\oplus 3 \times 6$	2	"
M26	XTN3+8B	Screw $\oplus 3 \times 8$	3	"
M27	QML2936	Auto-Stop Release Lever	1	RS-640US
M28	QBN1504	Auto-Stop Release Spring	1	"
M29	QBK7124	Fiber Washer	2	COMMON
M30	QBK7126	"	1	"
M31	QXL0998A	Idle Lever Assembly	1	RS-640US

RS-646DS-D

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks	Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
M32	QWQ1124	Snap Washer	6	COMMON	M67	QXR0077A	Operation Lever Assembly	1	RS-640US
M33	QBT1814DM	Idler Spring	2	RS-640US	M68	QBT1619M	Idler Spring	2	"
M34	QMR1548	Detecting Rod	1		M69	QXB0456	Push Button Assembly	1	
M35	QBW2017	Poly Washer	1	COMMON	M69-1	QGO1301	Push Button (Eject)	1	
M36	QML3034	Detecting Lever (B)	1		M69-2	QGO1300	Push Button (Record)	1	
M37	QXL1069B	Detecting Lever (A) Assembly	1		M69-3	QGO1299	Push Button (Rewind, Fast Forward, Pause)	3	
M38	XUC2FT	Stop Ring	4	COMMON	M69-4	QGO1298	Push Button (Playback)	1	
M39	QKJ0055	Cassette Up	1	RS-640US	M69-5	QGO1297	Push Button (Stop)	1	
M40	QXA0484	Cassette Up Holder Assembly	1	"	M69-6	QGO1302	Push Button (Silent Stop)	1	
M41	QBNM0006	Cassette Up Spring	1	"	M69-7	QBN1512A	Push Button Spring	1	
M42	XSS26+6	Screw $\pm 2.6 \times 6$	2	COMMON	M70	XUC5FT	Stop Ring	3	COMMON
M43	QXD0069	Supply Reel Table Assembly	1		M71	XSN26+3	Screw $\pm 2.6 \times 3$	1	"
M44	QBW2013	Poly Washer	3	COMMON	M72	QXP0494	Motor Pulley Assembly	1	RS-640US
M45	QBC1272	Back Tension Spring	1	RS-640US	M72-1	XSN2+3	Screw $\pm 2 \times 3$	1	COMMON
M46	QXD0055	Takeup Reel Table Assembly	1	"	M73	XSN26+3	Screw $\pm 2.6 \times 3$	2	"
M47	QXL1003	Auto-Stop Lever Assembly	1	"	M74	QMS1833	Motor Holding Screw	3	"
M48	QDB0124	Tape Counter Belt-2	1	RS-630US	M75	QBG1055A	Motor Rubber Cushion	3	RS-640US
M49	QXL1036	Pressure Roller Assembly	1	RS-640US	M76	QMA1952A	Motor Angle	1	"
M50	QDG1073	Cam Gear	1	"	M77	MHI5R2CY	Motor	1	
M51	QML2930	Cam Lever	1	"	M78	QML2712	Eject Operation Lever	1	RS-640US
M52	QMC0035	Cam Gear Collar	1	"	M79	QBT1580M	Eject Operation Lever Spring	2	"
M53	QXL0999	Gear Lever Assembly	1	"	M80	QXL1068	Record Lever Assembly	1	
M54	XSN2+8	Screw $\pm 2 \times 8$	3		M81	QML3035	Record Lever-1	1	
M55	QHQ1230	Head Azimuth Adjustment Screw	1	RS-640US	M82	QBN1520	Record Lever Spring	1	
M56	QBC1103A	Head Spring	1	"	M83	QXL1000	Fast Forward Lever Assembly	1	RS-640US
M57	QBN1484	Pressure Roller Spring	1	"	M84	XUC6FT	Stop Ring	1	COMMON
M58	QMZ1173	Head Seat	1	"	M85	QXH0247	Flywheel Retainer Assembly	1	
M59	QTD1251	Head Wires Clamper	1	"	M86	QBT1486DM	Spring	2	RS-640US
M60	QDK1012	Steel Ball	4	"	M87	QDB0226	Flywheel Belt	1	"
M61	QXK1741	Head Base Plate Assembly	1	"	M88	QXF0130	Flywheel Assembly	1	
M62	XSN26+10	Screw $\pm 2.6 \times 10$	2	COMMON	M89	QBJ3221	Poly Washer	1	COMMON
M63	QBP1673A	Head Base Plate Spring	1	RS-640US	M90	XWC26B	Washer	1	"
M64	QMK1558	Upper Base Plate	1	"	M91	QMA2997	Stopper Angle	1	
M65	QMR1411	Operation Lever (C)	1	"	M92	QBN1493	Lock Spring	1	RS-640US
M66	QHQ1169	Step Screw	2	"	M93	QML2379B	Lock Plate	1	"

RS-646DS-D

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
M94	QXR0294A	Pause Rod Assembly	1	
M95	QMR1599	Pause Rod:2	1	
M96	QBT1734M	Spring	1	
M97	QBT1556	"	1	
M98	QXR0241	Stop Rod	1	
M98-1	QBG1497A	Brake Rubber	1	RS-630US
M100	QXR0202B	Playback Rod Assembly	1	
M101	QBK7130	Fiber Washer	1	COMMON
M102	QMR1502	Fast Forward Rod (A)	1	RS-640US
M103	QMR1503A	Fast Forward Rod (B)	1	"
M104	QBT1798DMA	Spring	1	Ⓝ
M105	QMR1498	Rewind Rod	1	RS-640US
M106	QMR1546	Record Rod	1	
M107	QXL1002B	Eject Lever Assembly	1	RS-640US
M108	QGG0050	Lever Guide	1	"
M109	QBT1604M	Eject Lever Spring	1	"
M110	QXH0227	Push Button Lock Plate Assembly	1	"
RESISTORS				
R7, 8	ERD25TJ100	Carbon Resistor 10Ω 1/4W	2	
R11, 12	ERD25TJ104	Noiseless Resistor 100KΩ 1/4W	2	
R13, 14	ERD25TJ104	Carbon Resistor 100KΩ 1/4W	2	
R17, 18	ERD25TJ821	" 820Ω 1/4W	2	
R19, 20	ERD25TJ123	" 12KΩ 1/4W	2	
R21, 22	ERD25TJ184	" 180KΩ 1/4W	2	
R23, 24	ERD25TJ183	" 18KΩ 1/4W	2	
R29, 30	ERD1ANJ151	Metal-oxide Resistor 150Ω 1W	2	
R37, 38	ERD25TJ394	Carbon Resistor 390KΩ 1/4W	2	
R47, 48	ERD25TJ105	" 1MΩ 1/4W	2	
R51, 52	ERD25TJ124	" 120KΩ 1/4W	2	
R53, 54	ERD25TJ222	" 2.2KΩ 1/4W	2	
R58	ERD25TJ333	" 33KΩ 1/4W	1	
R59, 60	ERD25TJ823	" 82KΩ 1/4W	2	
R65, 66	ERD25TJ153	" 15KΩ 1/4W	2	
R67, 68	ERD25TJ124	" 120KΩ 1/4W	2	

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R73, 74	ERD25TJ102	Carbon Resistor 1KΩ 1/4W	2	
R77, 78	ERD25TJ473	" 47KΩ 1/4W	2	
R79, 80	ERD25TJ332	" 3.3KΩ 1/4W	2	
R81, 82	ERD25TJ105	" 1MΩ 1/4W	2	
R83, 84	ERD25TJ185	" 1.8MΩ 1/4W	2	
R101, 102	ERD25TJ272	" 2.7KΩ 1/4W	2	
R103, 104	ERD25TJ102	" 1KΩ 1/4W	2	
R105, 106	ERD25TJ330	" 33Ω 1/4W	2	
R107, 108	ERD25TJ470	" 47Ω 1/4W	2	
R111, 112, 113, 114				
	ERD25TJ274	" 270KΩ 1/4W	4	
R115, 116	ERD25TJ224	" 220KΩ 1/4W	2	
R119, 120	ERD25TJ682	" 6.8KΩ 1/4W	2	
R129, 130	ERD25TJ391	" 390Ω 1/4W	2	
R131, 132	ERD25TJ100	" 10Ω 1/4W	2	
R133, 134	ERD25TJ332	" 3.3KΩ 1/4W	2	
R135, 136	ERD25TJ221	" 220Ω 1/4W	2	
R141, 142	ERD25TJ471	" 470Ω 1/4W	2	
R143, 144	ERD25TJ101	" 100Ω 1/4W	2	
R159	ERD25TJ330	" 33Ω 1/4W	1	
R160	ERD25TJ682	" 6.6KΩ 1/4W	1	
R161	ERD25TJ184	" 180KΩ 1/4W	1	
R162	ERD25TJ104	" 100KΩ 1/4W	1	
R163	ERD25TJ273	" 27KΩ 1/4W	1	
R164	ERD25TJ680	" 68Ω 1/4W	1	
R165	ERD25TJ221	" 220Ω 1/4W	1	
R166	ERD25TJ101	" 100Ω 1/4W	1	
R167	ERD25TJ681	" 680Ω 1/4W	1	
R168	ERD25TJ102	" 1KΩ 1/4W	1	
R169, 170	ERX1ANJ1R0	Metal-oxide Resistor 1Ω 1W	2	
R171	ERD25TJ6R8	Carbon Resistor 6.8Ω 1/4W	1	
R172	ERD25TJ102	" 1KΩ 1/4W	1	
R173	ERD25TJ471	" 470Ω 1/4W	1	
R176	ERD25TJ331	" 330Ω 1/4W	1	
R177	ERD25TJ103	" 10KΩ 1/4W	1	

RS-646DS-D

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
R178	ERD25TJ222	Carbon Resistor 2.2K Ω 1/4W	1	
R179	ERD25TJ182	" 1.8K Ω 1/4W	1	
R180	ERD25TJ821	" 820 Ω 1/4W	1	
R181, 182	ERD25TJ102	" 1K Ω 1/4W	2	
R189	ERD25TJ392	" 3.9K Ω 1/4W	1	
R201	ERD25TJ561	" 560 Ω 1/4W	1	
R202	ERD25TJ680	" 68 Ω 1/4W	1	
R203	ERD25TJ1R5	" 1.5 Ω 1/4W	1	
R204	ERD25TJ122	" 1.2K Ω 1/4W	1	
R205	ERD25TJ102	" 1K Ω 1/4W	1	
R301	ERQ12HJ180	Fuse Resistor 18 Ω 1/2W	1	
R302	ERD25TJ102	Carbon Resistor 1K Ω 1/4W	1	
R303	ERQ12HJ5R6	Fuse Resistor 5.6 Ω 1/2W	1	
R304	ERD25TJ102	Carbon Resistor 1K Ω 1/4W	1	
R305	ERD25TJ223	" 22K Ω 1/4W	1	
R306	ERG1ANJ102	Metal-oxide Resistor 1K Ω 1W	1	
R307	ERX1ANJ1R5	" 1.5 Ω 1W	1	
R308	ERD25TJ101	Carbon Resistor 100 Ω 1/4W	1	
<u>VARIABLE RESISTORS</u>				
VR1, 2	EVLS3AA00B24	Semi-fixed Variable Resistor 20K Ω (B)	2	RS-640US
VR3, 4	EVLS3AA00B54	" 50K Ω (B)	2	"
VR5, 6	EVLS3AA00B13	" 1K Ω (B)	2	RS-600US
VR7, 8	EVLS3AA00B54	" 50K Ω (B)	2	RS-640US
VR9, 10, 11	EVLS3AA00B53	" 5K Ω (B)	3	RS-630US
VR12	EVLS3AA00B54	" 50K Ω (B)	1	RS-640US
VR601, 602	EVH3SA085A24	Variable Resistor 20K Ω (A)	2	
VR603	EVH3SA085D14	" 10K Ω (D)	1	
VR604	EVH5VC085A14	" 10K Ω (A)	1	
<u>CAPACITORS</u>				
C1, 2	ECCD1H271K	Ceramic Capacitor 270pF	2	
C3, 4	ECKD1H681KB	" 680pF	2	
C5, 6	ECCD1H271K	" 270pF	2	
C7, 8	ECKD1H102MD	" 1000pF	2	

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
C9, 10	ECEA50M4R7	Electrolytic Capacitor 4.7 μ F	2	
C11, 12	ECEA16V1000	" 1000 μ F	2	
C13, 14	ECKD1H152MD	Ceramic Capacitor 1500 μ F	2	
C15, 16	ECEA16V10	Electrolytic Capacitor 10 μ F	2	
C17, 18	ECEA16V47	" 47 μ F	2	
C21, 22	ECEA50M4R7	" 4.7 μ F	2	
C23, 24	ECKD1H681KB	Ceramic Capacitor 680pF	2	
C25, 26	ECQM05123KZ	Mylar Capacitor 0.012 μ F	2	
C27, 28	ECKD1H391KB	Ceramic Capacitor 390pF	2	
C29, 30	ECQM05123KZ	Mylar Capacitor 0.012 μ F	2	
C31, 32, 33, 34	ECEA16V10	Electrolytic Capacitor 10 μ F	4	
C35, 36, 37, 38	ECEA50V1	" 1 μ F	4	
C39, 40	ECEA16V33	" 33 μ F	2	
C41, 42	ECEA50V4R7	" 4.7 μ F	2	
C43, 44	ECEA16V10	" 10 μ F	2	
C45, 46	ECEA50M4R7	" 4.7 μ F	2	
C47, 48	ECQM05562KZ	Mylar Capacitor 0.0056 μ F	2	
C49, 50	ECQM05472KZ	" 0.0047 μ F	2	
C51, 52	ECQM05273KZ	" 0.027 μ F	2	
C53, 54	ECEA16V10	Electrolytic Capacitor 10 μ F	2	
C55, 56	ECEA50MR1	" 0.1 μ F	2	
C57, 58	ECEA30V4R7	" 4.7 μ F	2	
C59, 60	ECEA50ZR1	" 0.1 μ F	2	
C61, 62	ECEA16V10	" 10 μ F	2	
C63, 64	ECEA50ZR33	" 0.33 μ F	2	
C65, 66	ECEA50ZR1	" 0.1 μ F	2	
C67, 68	ECEA16V10	" 10 μ F	2	
C69, 70, 71, 72	ECEA50ZR1	" 0.1 μ F	4	
C73, 74	ECEA50V1	" 1 μ F	2	
C75	ECSZ16EF3R3	Tantalum Capacitor 3.3 μ F	1	
C76	ECEA50V3R3	Electrolytic Capacitor 3.3 μ F	1	
C77, 78	ECEA16V10	" 10 μ F	2	
C79, 80	ECQM05563MZ	Mylar Capacitor 0.056 μ F	2	
C81, 82	ECQM05563KZ	" 0.056 μ F	2	
C83, 84	ECQM05122KZ	" 0.0012 μ F	2	

RS-646DS-D

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
C85, 86	ECQS1122KZ	Styrol Capacitor 1200 pF	2	
C87, 88	ECEA50V1	Electrolytic Capacitor 1 μ F	2	
C89, 90	ECEA16V47	" 47 μ F	2	
C91, 92	ECEA50V3R3	" 3.3 μ F	2	
C93	ECEA16V33	" 33 μ F	2	
C94, 95	ECQM05104MZ	Mylar Capacitor 0.1 μ F	2	
C96, 97	ECEA50V1	Electrolytic Capacitor 1 μ F	2	
C98	ECEA50V3R3	" 3.3 μ F	1	
C99	ECKD1H681KB	Ceramic Capacitor 680 pF	1	
C100	ECEA16V100	Electrolytic Capacitor 100 μ F	1	
C101	ECEA50V1	" 1 μ F	1	
C102	ECEA16V470	" 470 μ F	1	
C103	ECEA50V1	" 1 μ F	1	
C104	ECKD1H102MD	Ceramic Capacitor 1000 pF	1	
C105, 106	ECKD1H471KB	" 470 pF	2	
C107, 108	ECCD1H220KC	" 22 pF	2	
C109, 110	ECCD1H121K	" 120 pF	2	
C111, 112, 113, 114				
	ECKD1H102MD	" 1000 pF	4	
C201	ECEA50V1	Electrolytic Capacitor 1 μ F	1	
C202	ECQM05104MZ	Mylar Capacitor 0.1 μ F	1	
C203	ECQF6222KZH	Styrol Capacitor 0.0022 μ F	1	
C204, 205	ECCD1H101K	Ceramic Capacitor 100 pF	2	
C206	ECQM05104MZ	Mylar Capacitor 0.1 μ F	1	
C301	ECEA16V470	Electrolytic Capacitor 470 μ F	1	
C302	ECEA25V1000	" 1000 μ F	1	
C303	ECEA16V470	" 470 μ F	1	
C305, 306	ECEA16V2200	" 2200 μ F	2	
TRANSISTORS				
Tr1, 2, 3, 4	2SC828	Transistor	4	
Tr5, 6	2SC1684	"	2	
Tr7, 8, 9, 10, 11, 12				
	2SC828	"	6	
Tr13, 14	2SK30AD	FET	2	

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
Tr15, 16	2SC828	Transistor	2	
Tr17, 18	2SA564	"	2	
Tr19, 20, 21, 22, 23, 24, 25, 26				
	2SC828	"	8	
Tr27	2SA564	"	1	
Tr28, 29, 30, 31	2SC828	"	4	
Tr32	2SC1847(R)	"	1	
Tr33	2SA886(R)	"	1	
Tr34, 35	2SA564	"	2	
Tr36	2SC828	"	1	
Tr201	2SC1383(S)	"	1	
Tr202	2SB324	"	1	
Tr301	2SC1568	"	1	
INTEGRATED CIRCUITS				
IC1, 2	QVITA7122AP	Integrated Circuit	2	
DIODES				
D1, 2, 3, 4	OA90MLF	Diode	4	RQ-544AS
D5, 6, 7, 8	MV121LF	"	4	RS-462S
D9, 10	OA91LF	"	2	RS-640US
D11, 12	MA150LF	"	2	RS-9900US
D13, 14	OA90MLF	"	2	RQ-544AS
D15	MA1062LF	"	1	
D16	OA90MLF	"	1	RQ-544AS
D17	MA150LF	"	1	RS-9900US
D18	MA1051LF	"	1	
D201	MA150LF	"	1	RS-9900US
D202	MA1075LF	"	1	
D301	SM102LF	"	1	
D302, 303	10DC1	"	2	
D304	SM102LF	"	1	
D305	MA1150LF	"	1	
D306	TLR103	LED	1	
D307	SM102LF	Diode	1	

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
		<u>TRANSFORMERS</u>		
T1, 2	QLT2D10A	Headphone Transformer	2	
T3	QLBT0111	Oscillator Transformer	1	
T4	QLPD26ELX	Power Transformer	1	
		<u>COILS</u>		
L1, 2	QLM9Z002W	Low Pass Filter	2	
L3, 4	QLQX2421Y	Coil	2	
L5, 6	QLH2008	Choke Coil	2	
L302	QLQX2421Y	Coil	1	
		<u>SWITCHES</u>		
S1	QSS7203	Slide Switch (Record/Playback Selector)	1	RQ-548S
S2	QST4305T	Lever Switch (LINE/MIC Selector)	1	
S3	QST4210T	Lever Switch (Equalizer Selector)	1	
S4, 5	QST2215T	Lever Switch (Limiter, Dolby Selector)	2	
S6	QSW2202	Push Switch (Battery Check)	1	
S7	QST2215T	Lever Switch (Bias Selector)	1	
S8	QSW2202	Push Switch (Meter Light)	1	
S9	QSB0169M1	Leaf Switch (Motor ON/OFF)	1	RS-640US
S10	QSM0037	Micro Switch (Motor ON/OFF)	1	RS-276US
S11	Refer to E37	AC/DC Selector Switch	1	RQ-548S
S12	Refer to VR603	Speaker ON/OFF Switch	1	
S13	QSB0169M1	Leaf Switch	1	RS-640US
S14	QSS2209T	Muting Switch	1	"
S15	RSR2A01ZAH	2 Voltages Selector Switch	1	⊗
		<u>JACKS</u>		
J1, 2, 3, 4	Refer to E8	LINE IN/LINE OUT/DIN Jacks (Interlocked with Jack Board)	1	
J5	QJA0252H	Headphone Jacks	1	
J6, 7	QJA0248	Microphone Jacks	2	RS-671AUS
		<u>PILOT LAMPS</u>		
PL1, 2	XAMQ23P200N	Pilot Lamp	2	

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
		<u>ELECTRICAL PARTS</u>		
E1	WY436AD	Record/Playback Head	1	
E2	QWY2118	Erase Head	1	RS-640US
E3	QSL4006RNM	Level Meter (Battery Indicator)	1	
E4	QSL4007RNM	"	1	
E5	EAS10P101S	Speaker	1	
E6	QMK1610	Front Chassis	1	
E7	QMA2969	Jack Board Angle	1	
E8	QEJ5004S	Jack Board Assembly	1	
E9	QMA2973	Jack Angle	1	
E10	QTW1142	Isolation Sheet for Mic Jack	1	
E11	QTS1390	Mic Jack Shield Plate	1	
E12	QNQ1051	Mic Jack Nut	2	RS-630TUS
E13	QBH2015	Shelter for Lever Switch	1	
E14	QMA2972	LED Angle	1	
E15	QBG1562	Rubber Bushing	1	
E16	QNQ1004	VR Nut	4	COMMON
E17	QWQ2002	Spring Washer	4	"
E18	QXH0246	VR Shaft Holding Bass Assembly	1	
E19	QDG1099	VR Gear (B)	1	
E20	QDG1100	VR Gear (C)	1	
E21	QDG1098	VR Gear (A)	1	
E22	QBC8006A	Pressure Spring for Gear	2	
E23	QMS2420A	Shaft	1	
E24	QDG1101	VR Gear (D)	1	
E25	XUC3FT	Stop Ring	3	COMMON
E26	QBW2019	Poly Washer	1	"
E27	QBK7005	Fiber Washer	1	RS-9900US
E28	QBW2018	Poly Washer	1	COMMON
E29	QBK7017	Fiber Washer	1	RS-466S
E30	QMA2971	Meter Holding Plate	1	
E31	QBG1395	Meter Lamp Cover	2	RS-640US
E32	QBJ3122	Washer for Headphone Jack	1	
E33	QBJ3149	"	1	

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
E34	QNQ1033	Headphone Jack Nut	1	RQ-309AVS
E35	QMA2970	Headphone Jack Angle	1	
E36	QMA2968	Power Transformer Angle	1	
E37	QJS0329	AC/DC-IN Socket	1	④
E38	QTW1135	AC/DC-IN Cover	1	⑤
E39	QTD1179	Wire Clamper	1	
E40	QMA3168	Fuse Angle	1	
E41	QTF1020	Fuse Holder	1	RS-630US
E43	QJT1040	1 Pin Connector	31	
E44	QJS0776	2 Pin Connector Socket	3	RQ-548S
E45	QJS0777	3 Pin Connector Socket	2	"
E46	QJS0784JN	3 Pin Housing	2	RS-462S
E47	QJS0790J	6 Pin Connector Socket	1	
E48	QJP1908JO	3 Pin Connector Plug	2	RS-462S
E49	QJP1902JO	6 Pin Connector Plug	1	RS-600US
E50	QJT1041	Flat Pin for Connector	13	RQ-542S
E51	QJT1042	Contact	6	RS-640US
E52	QBP1753	Earth Flat Spring	1	
E53	QTD1001	Earth Lug	1	RS-671AUS
E54	XSN3+8S	Screw $\oplus 3 \times 8$	5	COMMON
E55	XTN3+10B	Screw $\oplus 3 \times 10$	7	"
E56	XSB3+6BVS	Screw $\oplus 3 \times 6$	1	"
E57	XWG3	Washer	5	"
E58	XBAQ080030	Mini Fuse (800mA)	2	⑥
E59	RUV426ZA	2 Voltages Selector Switch Cover	1	
E60	QMF1934	2 Voltages Selector Switch Holding Plate	1	
E61	QMA3245	Holding Angle	1	
		CABINET PARTS		
G1	QYP0649	Top Panel Assembly	1	
G1-1	QYF0270	Cassette Door Assembly	1	
G1-2	QNMN0002	Cassette Door Shaft	1	RS-640US
G1-3	QBNM0009	Cassette Door Spring (L)	1	"
G1-4	QBNM0008	Cassette Door Spring (R)	1	"
G1-5	QBT1489M	Cassette Door Spring	1	"

RS-646DS-D

Ref. No.	Part No.	Part Name & Description	Pcs/ Set	Remarks
G2	QYM0434	Main Body Case Assembly	1	
G2-1	QBG1447	Rubber Foot	2	RS-640US
G2-2	QMF1692	Front Holding Plate	3	
G2-3	QYD1020A	Battery Case Assembly	1	
G2-4	QBN8009	Battery Terminal (-) Side	2	
G2-5	QJB0042	Battery Terminal (+) Side	2	RS-462S
G3	QYF0274	Battery Cover Assembly	1	
G4	QGK2664	Side (L) Ornament Cover	1	
G5	QGK2665	Side (R) Ornament Cover	1	
G6	QYP0678	Front Panel Assembly	1	
G6-1	QKH1132	Handle	2	
G6-2	QMA2974	Reinforcing Angle	2	
G6-3	QGO1237A	Tape Counter Button	1	
G6-4	QMA2716	Tape Counter Button Angle	1	
G6-5	QBN1482A	Tape Counter Button Spring	1	
G6-6	QGO1309	Lock Button	1	
G6-7	QGO1296	Push Button	2	
G6-8	QBN8006	Push Button Spring	1	
G7	QYT0419	VR Knob (B) Assembly	2	
G8	QYT0418	VR Knob (A) Assembly	2	
G9	QGT1336	Lever Switch Knob	5	
G10	QGC1068	Bottom Cover	1	
G12	XTN35+50B	Screw $\oplus 3.5 \times 50$	3	COMMON
G13	XSN26+8BN	Screw $\oplus 2.6 \times 8$	2	"
G14	XTN3+8B	Screw $\oplus 3 \times 8$	5	"
G15	XTN26+6B	Screw $\oplus 2.6 \times 6$	3	"
G16	XSN3+6BNS	Screw $\oplus 3 \times 6$	4	"
G17	XSB3+6BVS	Screw $\oplus 3 \times 6$	13	"
G18	XSN4+16S	Screw $\oplus 4 \times 16$	4	"
G19	QGK2666	Washer	4	"
G20	XWG4	Flat Washer	4	"
G21	XWG3	"	1	"
G22	XWE3FZ	Washer	6	"
G23	XNG4ES	Nut	4	
G24	XWA4B	Washer	4	

