

# Service Manual

Turntable System

SL-J3



is the standard mark for the "P-mount" plug-in-connector system. Products carrying this mark are inter-changeable and compatible with each other.

## Color

(S)...Silver Type  
(K)...Black Type

05210487 91004988 28  
SM-SLJ3 1 ST  
SVC MNL USA/CAN/AC/DM 2

English

Color	Area
(S)	[M] ...U.S.A.
(S)	[MC]...Canada.
(S)(K)	[E] ...Switzerland and Scandinavia.
(S)(K)	[EK] ...United Kingdom.
(S)(K)	[XL] ...Australia.
(S)(K)	[EG] ...F.R. Germany.
(S)(K)	[EB] ...Belgium.
(S)(K)	[EH] ...Holland.
(S)(K)	[EF] ...France.
(S)(K)	[Ei] ...Italy.
(S)(K)	[EC] ...Czechoslovakia.
(S)(K)	[XA] ...Southeast Asia, Oceania, Africa, Middle Near East and Central South America.
(S)(K)	[XM]...Central South America.
(S)(K)	[PC] ...European Audio Club.

## Specifications

Specifications are subject to change without notice for further improvement. Weight and dimensions shown are approximate.

### General

#### Power supply:

For U.S.A. and Canada:  
120V AC, 60Hz  
For United Kingdom and Australia:  
240V AC, 50Hz  
For Continental Europe:  
220V AC, 50Hz  
For others:  
~110—120/220—240V, 50 or 60Hz

#### Power consumption:

For Continental Europe: 11W  
For others: 13W

#### Dimensions: (W × H × D)

31.5 × 8.8 × 31.5 cm  
(12-13/32" × 3-15/32" × 12-13/32")  
(Maximum height when dust cover is open.)  
39cm (15-11/32")  
4.1kg (9 lb.)

#### Weight:

### Turntable section

#### Type:

Quartz direct drive  
Fully automatic turntable

#### Features:

Auto start/Auto lead-in  
Auto return  
Auto stop

#### Repeat play

Program play  
Direct music select play  
Forward and backward search play  
Auto speed select  
Manual speed selection possible  
Auto size select

Record presence detection  
Direct drive

Brushless DC motor

#### Drive method:

#### Motor:

Quartz-phase-locked control

#### Drive control method:

Aluminum die-cast  
Diameter 30 cm (12")

#### Turntable platter:

33-1/3 rpm and 45 rpm

#### Turntable speeds:

Auto speed select  
(Manual selection possible)  
0.012% WRMS\*  
0.025% WRMS (JIS C5521)  
±0.035% peak  
(IEC 98A Weighted)

\*Measured by obtaining signal from built-in frequency generator of motor assembly.

#### Wow and flutter:

−56 dB (IEC 98A Unweighted)  
−78 dB (IEC 98A Weighted)

#### Rumble:

# Technics

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Matsushita Electric Trading Co., Ltd.  
P.O. Box 288, Central Osaka Japan

## ■ Tonearm section

<b>Type:</b>	Linear tracking tonearm 4-pivot gimbal suspension
<b>Effective length:</b>	10.5 cm (4-1/8")
<b>Tracking error angle:</b>	Within $\pm 0.1^\circ$
<b>Effective mass:</b>	9 g (including cartridge)
<b>Resonance frequency:</b>	12 Hz
<b>Tonearm drive motor:</b>	DC motor
<b>Phono cable capacitance:</b>	150 pF

## ■ Cartridge section (Except for U.S.A. and Canada)

<b>Type:</b>	Moving magnet stereo cartridge
<b>Magnetic circuit:</b>	All laminated core
<b>Frequency response:</b>	10~35 kHz (For European Audio Club) 10 Hz~50 kHz (For others) 20 Hz ~ 10 kHz $\pm 1$ dB

<b>Output voltage:</b>	2.5 mV at 1 kHz 5 cm/s. zero to peak lateral velocity (7 mV at 1 kHz, 10 cm/s. zero to peak 45° velocity [DIN 45 500])
<b>Channel separation:</b>	22 dB at 1 kHz
<b>Channel balance:</b>	Within 1.8 dB at 1 kHz
<b>Recommended load impedance:</b>	47 k $\Omega$ ~100 k $\Omega$
<b>Compliance (dynamic):</b>	12 $\times 10^{-6}$ cm/dyne at 100 Hz
<b>Stylus pressure range:</b>	1.25 $\pm 0.25$ g (12.5 $\pm 2.5$ mN)
<b>Weight:</b>	6 g (cartridge only)
<b>Replacement stylus:</b>	EPS-28ES (For European Audio Club) EPS-33ES (For others)

- The power supply for this unit varies depending upon the areas. Also, the parts used for power supply are different. So, refer to the circuit diagram and the replacement parts list.
  - ★ 120V (60 Hz) for U.S.A and Canada.
  - ★ 220V (50 Hz) for Continental Europe.
  - ★ 240V (50 Hz) for United Kingdom and Australia.
  - ★ 110V-120V/220V-240V (50/60 Hz) for other areas.
  - ★ [EK], [XA], [XM], and [PC] areas are provided with voltage selector.

Deutsch

## TECHNISCHE DATEN

Änderungen der technischen Daten vorbehalten.  
Die angegebenen Gewichts- und Abmessungsdaten sind circa Werte.

### ■ Allgemeine Daten

<b>Stromversorgung:</b>	~220 V, 50 Hz Wechselstrom
<b>Leistungsaufnahme:</b>	11 W
<b>Abmessungen:</b> (B $\times$ H $\times$ T)	31,5 $\times$ 8,8 $\times$ 31,5 cm 31,5 $\times$ 39 $\times$ 31,5 cm (Maximale Höhe bei vollständig geöffnetem Gehäuseoberteil)
<b>Gewicht:</b>	4,1 kg

### ■ Plattenteller

<b>Typ:</b>	Vollautomatischer Plattenspieler mit Quarz-Direktantrieb
<b>Eigenschaften:</b>	Auto-Start/Auto-Zuführung Rückführautomatik Stopautomatik Wiederholtes Abspiel Programmierbare Musikstück-Auswahl Abspiel mit Direktmusikwahl Vorwärts- und Rückwärtssprungabspiel Vorwärts- und Rückwärtssuchspiel Automatische Drehzahlwahl Manuelle Drehzahlwahl möglich Autom. Plattengrößewahl Schallplattendetektion

<b>Antrieb:</b>	Direktantrieb
<b>Motor:</b>	Kollektorloser Gleichstrommotor
<b>Antriebsregel-Methode:</b>	Quarz-Steuerung QPL
<b>Plattenteller:</b>	Aluminium-Druckguß Durchmesser 30 cm

<b>Plattenteller-Drehzahlen:</b>	33-1/3 und 45 U./min. Automatische Drehzahlwahl (manuelle Wahl möglich)
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<b>Gleichlaufschwankungen:</b>	0,012% WRMS* 0,025% WRMS (JIS C5521) $\pm 0,035\%$ Spitze (IEC 98A bewertet)
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\*Gemessen anhand von Signalen vom eingebauten Frequenzgenerator des Motorteils.

<b>Rumpeln:</b>	-56 dB (IEC 98A unbewertet) -78 dB (IEC 98A bewertet)
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### ■ Tonarm

<b>Typ:</b>	Linearabstastungs-Tonarm mit Kardan-aufhängung mit 4-Punkt-Drehlager
<b>Effektive Länge:</b>	10,5 cm
<b>Spurfehlwinkel:</b>	Innerhalb $\pm 0,1^\circ$
<b>Effektive Masse:</b>	9 g (einschließlich Tonabnehmer)
<b>Resonanzfrequenz:</b>	12 Hz
<b>Tonarm-Antriebsmotor:</b>	Gleichstrommotor
<b>Phonokabel-Kapazität:</b>	150 pF

### ■ Tonabnehmer

<b>Typ:</b>	Stereo-Magnet-Tonabnehmer Ganzlamellenkern
<b>Magnetkreis:</b>	10 Hz bis 50 kHz
<b>Frequenzgang:</b>	20 Hz bis 10 kHz $\pm 1$ dB
<b>Ausgangsspannung:</b>	2,5 mV bei 1 kHz 5 cm/s. Null-zu-Spitze, lateral [7 mV bei 1 kHz 10 cm/s. Null- zu-Spitze, 45° (DIN 45 500)]
<b>Kanaltrennung:</b>	22 dB bei 1 kHz

<b>Kanalabweichung:</b>	Innerhalb 1,8 dB bei 1 kHz
<b>Empfohlene Endimpedanz:</b>	47 k $\Omega$ ~100 k $\Omega$
<b>Nachgiebigkeit (dynamisch):</b>	12 $\times 10^{-6}$ cm/dyn bei 100 Hz
<b>Auflagekraft-Einstellbereich:</b>	1,25 $\pm 0,25$ g (12,5 $\pm 2,5$ mN)
<b>Gewicht:</b>	6 g (nur Tonabnehmer)
<b>Ersatznadel:</b>	EPS-33ES

Français

### CARACTERISTIQUES

Les spécifications sont susceptibles d'être modifiées sans préavis.  
Le poids et les dimensions donnés sont approximatifs.

#### ■ Généralités

<b>Alimentation:</b>	Alternatif 220 V, 50 Hz
<b>Consommation:</b>	11 W
<b>Dimensions:</b> (L x H x P)	31,5 x 8,8 x 31,5 cm 31,5 x 39 x 31,5 cm (Hauteur maximum lorsque le dessus (couvercle protège- poussière) est ouvert.)
<b>Poids:</b>	4,1 kg

#### ■ Platine de lecture

<b>Type:</b>	Entraînement direct par quartz Platine entièrement automatique
<b>Caractéristiques:</b>	Démarrage automatique/Entrée automatique Retour automatique Arrêt automatique Audition répétée Sélection de plages programmable Audition sélectionnée musicale directe Audition par saut vers l'avant et vers l'arrière Audition de recherche vers l'avant et vers l'arrière Sélecteur de vitesse automatique Sélection manuelle possible Sélection automatique du diamètre des disques Détection de la présence d'un disque.
<b>Système d'entraînement:</b>	Entraînement direct
<b>Moteur:</b>	Moteur C.C. sans balai
<b>Système de commande d'entraînement:</b>	Réglage d'accrochage de phase par quartz
<b>Plateau de lecture:</b>	Aluminium moulé sous pression Diamètre 30 cm
<b>Vitesses de la platine:</b>	33-1/3 et 45 t/p.m. Sélecteur de vitesse automatique (Sélection manuelle possible)

#### Pleurage et scintillement:

0,012% de valeur efficace*
0,025% de valeur efficace (JIS C5521)
$\pm 0,035\%$ de crête (IEC 98A Pondéré)

\*Mesuré par l'obtention d'un signal provenant du générateur de fréquences incorporé de l'ensemble du moteur.  
**Ronflement:** -56 dB (IEC 98A Non pondéré)  
-78 dB (IEC 98A Pondéré)

#### ■ Bras de lecture

<b>Type:</b>	Bras de lecture d'alignement linéaire de type à suspension à la cardan à 4 pivots
<b>Longueur effective:</b>	10,5 cm
<b>Angle d'erreur de piste:</b>	En deçà de $\pm 0,1^\circ$
<b>Masse réelle:</b>	9 g (y compris la cellule pick-up)
<b>Fréquence de résonance:</b>	12 Hz
<b>Moteur d'entraînement du bras de lecture:</b>	Moteur C.C.
<b>Capacité du câble phono:</b>	150 pF

#### ■ Cellule pick-up

<b>Type:</b>	Cellule pick-up stéréo à aimant mobile
<b>Circuit magnétique:</b>	Noyau entièrement feuilleté
<b>Réponse en fréquence:</b>	10 Hz à 50 kHz 20 Hz à 10 kHz $\pm 1$ dB 2,5 mV à 1 kHz; 5 cm/s. zéro à vitesse latérale de crête (7 mV à 1 kHz; 10 cm/s. zéro à vitesse 45° de crête [DIN 45 500])
<b>Tension de sortie:</b>	22 dB à 1 kHz
<b>Séparation des canaux:</b>	22 dB à 1 kHz
<b>Equilibrage des canaux:</b>	En deçà de 1,8 dB à 1 kHz
<b>Impédance de charge recommandée:</b>	47 k $\Omega$ ~100 k $\Omega$
<b>Elasticité (dynamique):</b>	12 $\times 10^{-6}$ cm/dyne à 100 Hz
<b>Plage de la force verticale d'appui:</b>	1,25 $\pm 0,25$ g (12,5 $\pm 2,5$ mN)
<b>Poids:</b>	6 g (cellule seule)
<b>Remplacement de la pointe de lecture:</b>	EPS-33ES (Forme elliptique)

### ESPECIFICACIONES

Las especificaciones quedan sujetas a cambios sin aviso previo.  
Los pesos y las dimensiones indicados son aproximativos.

#### ■ En general

<b>Alimentación de corriente:</b>	$\sim 220$ V, 50 Hz
<b>Consumo de corriente:</b>	11 W
<b>Dimensiones:</b> (Ancho x Alto x Prof.)	31,5 x 8,8 x 31,5 cm 31,5 x 39 x 31,5 cm (Altura máxima cuando la tapa contra el polvo está abierta.)
<b>Peso:</b>	4,1 kg

#### ■ Sección del plato giratorio

<b>Tipo:</b>	Plato giratorio totalmente automático por accionamiento directo controlado por cuarzo.
<b>Ventajas:</b>	Arranque/descenso automáticos Retorno automático Parada automática Ejecución repetida Selección programable de bands Ejecución con selección directa de la música Ejecución saltando hacia adelante o hacia atrás Ejecución con búsqueda hacia adelante o hacia atrás Selección automática de la velocidad También posibilidad de seleccionar a mano Selección automática de tamaño Detección de presencia de discos
<b>Método de accionamiento:</b>	Accionamiento directo
<b>Motor:</b>	Motor de corriente continua sin escobillas
<b>Método de control de accionamiento:</b>	Control enclavado de fase de cuarzo
<b>Platillo del plato giratorio:</b>	Aluminio fundido 30 cm de diámetro
<b>Velocidades del plato giratorio:</b>	33-1/3 y 45 rpm Selección automática de la velocidad (También posibilidad de seleccionar a mano)

<b>Ululaciones y trémolo:</b>	0,012% WRMS* 0,025% WRMS (JIS C5521) $\pm 0,035\%$ cresta (IEC 98A Ponderado)
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\* Medido obteniendo una señal proveniente del generador de frecuencias incorporado del conjunto del motor.

<b>Ruido de rodadura:</b>	-56 dB (IEC 98A Non ponderado) -78 dB (IEC 98A ponderado)
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#### ■ Sección del brazo sonoro

<b>Tipo:</b>	Brazo sonoro de seguimiento lineal de tipo con equilibrio dinámico con suspensión cardánica de 4-pivotes 10,5 cm
<b>Longitud efectiva:</b>	
<b>Angulo de error de seguimiento:</b>	Inferior a $0,1^\circ$ aproxim.
<b>Masa efectiva:</b>	9 g (incluyendo el cartucho)
<b>Frecuencia de resonancia:</b>	12 Hz
<b>Motor de accionamiento del brazo sonoro:</b>	Motor de corriente continua
<b>Capacitancia del cable del fonógrafo:</b>	150 pF

#### ■ Sección del cartucho

<b>Tipo:</b>	Cartucho estereofónico de imán móvil
<b>Circuito magnético:</b>	Núcleo totalmente laminado
<b>Respuesta de frecuencia:</b>	10 kHz a 50 kHz 20 Hz a 10 kHz $\pm 1$ dB 2,5 mV a 1 kHz
<b>Voltaje de salida:</b>	Velocidad lateral de cero a cresta de 5 cm/s. (7 mV a 1 kHz. Velocidad de 45° de cero a cresta de 10 cm/s. [DIN 45 000])
<b>Separación de canales:</b>	22 dB a 1 kHz
<b>Equilibrio de canales:</b>	Inferior a 1,8 dB a 1 kHz
<b>Impedancia de carga recomendada:</b>	47 k $\Omega$ a 100 k $\Omega$
<b>Elasticidad (dinámica):</b>	12 $\times 10^{-6}$ cm/dina a 100 Hz
<b>Radio de presión de la aguja:</b>	1,25 $\pm 0,25$ g (12,5 $\pm 2,5$ mN)
<b>Peso:</b>	6 g (cartucho solamente)
<b>Aguja de recambio:</b>	EPS-33ES

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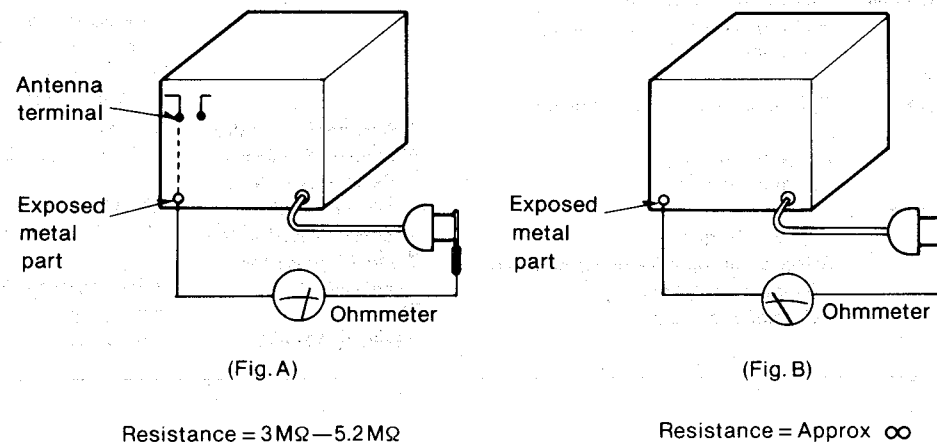
■ SAFETY PRECAUTION

1. Before servicing, unplug the power cord to prevent an electric shock.
2. When replacing parts, use only manufacturer's recommended components for safety.
3. Check the condition of the power cord. Replace if wear or damage is evident.
4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

● INSULATION RESISTANCE TEST

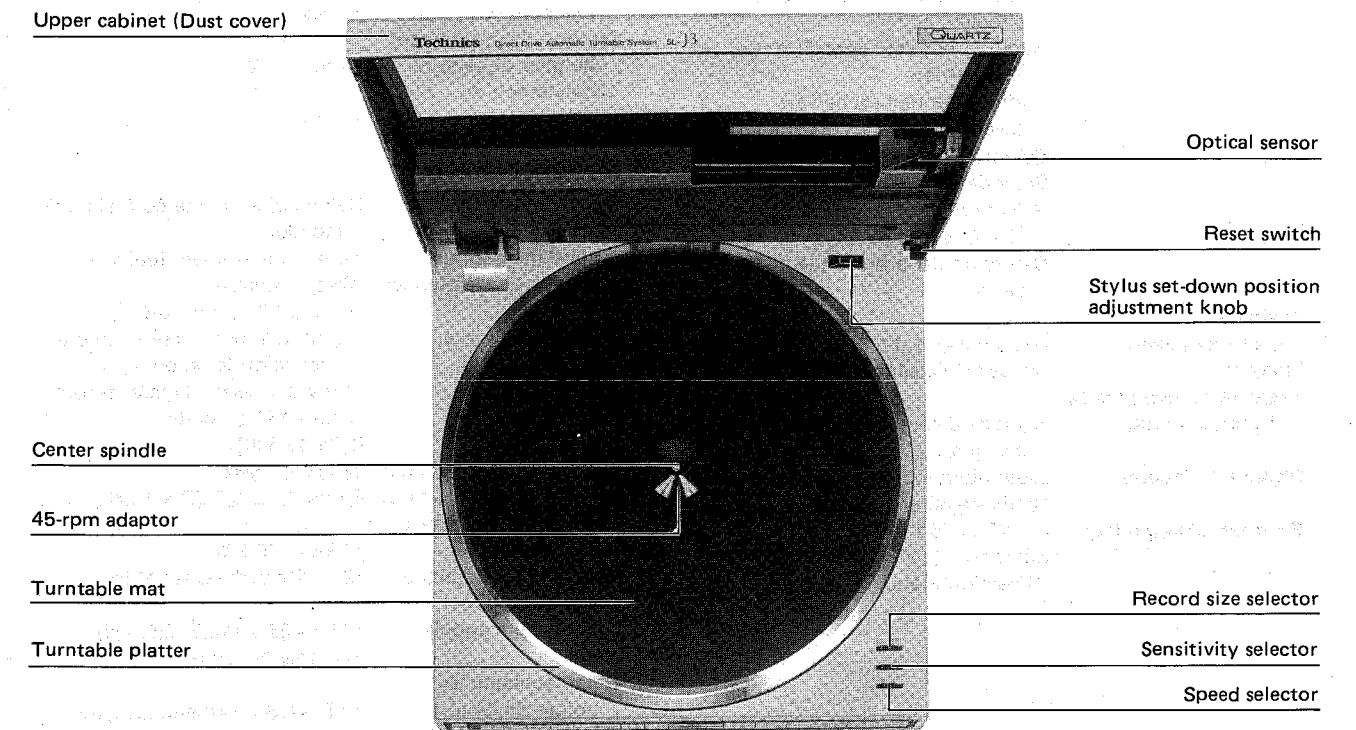
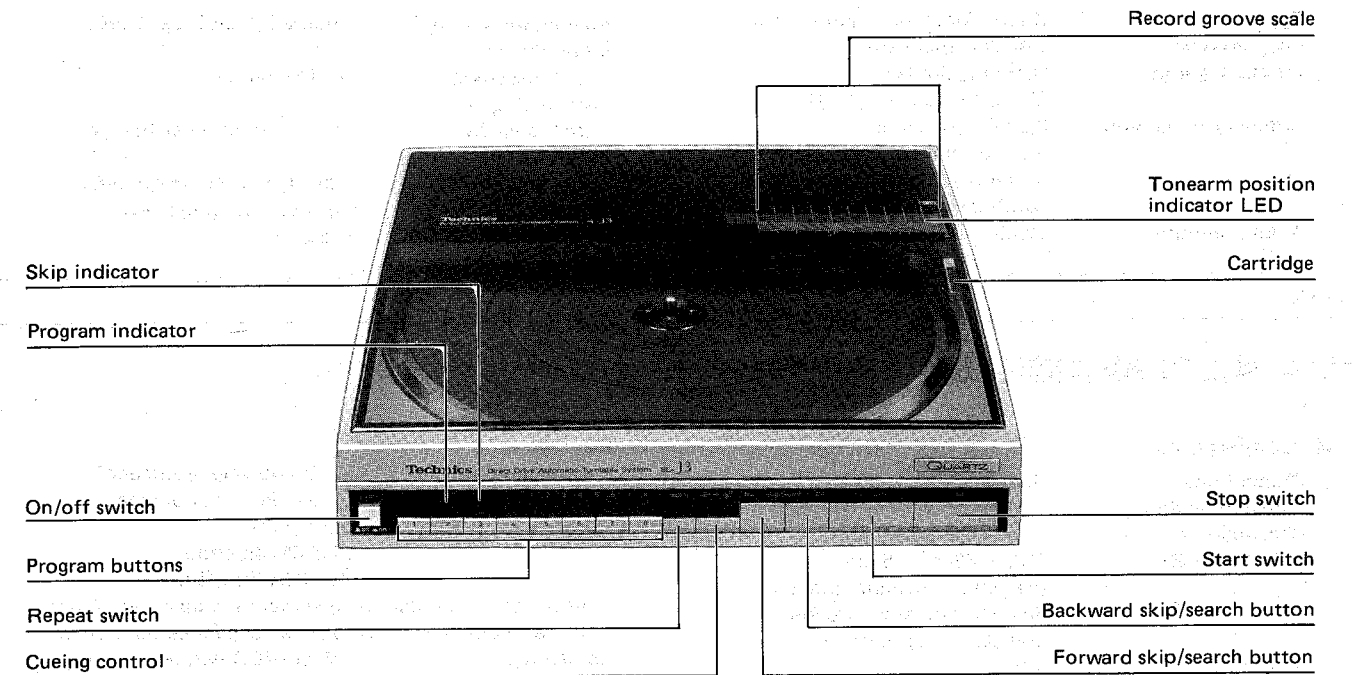
1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
2. Turn on the power switch.
3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between 3MΩ and 5.2MΩ to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

**Note:** Some exposed parts may be isolated from the chassis by design. These will read infinity.



4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

■ LOCATION OF CONTROLS



## ■ TECHNICAL INFORMATION

The stylus tip lowering function (cueing, muting operation) of SL-J3 during program selection is different from conventional programmed players (SL-6, Q6, QL15, etc) because it is free from misoperation in deflected record.

### Operation of conventional type (See Fig. 1.)

- Normal operation [Fig. 1-①]

Muting turns OFF (sound is made) after stylus tip is lowered between tunes (0.45 sec. later in SL-6). After the end of play, muting turns ON (sound is stopped) before stylus tip is lifted from the record (0.2 sec. earlier in SL-6).

- Head-missing and tail-missing due to deflected record [Fig. 1-②, ③]

Stylus tip is lowered at the end of preceding tune or the beginning of the tune and is lifted during the tune or at the beginning of the next tune.

**Note:** Muting operation timing is the same as normal operation timing, and it causes head-missing and tail-missing.

### Operation of SL-J3 (See Fig. 2.)

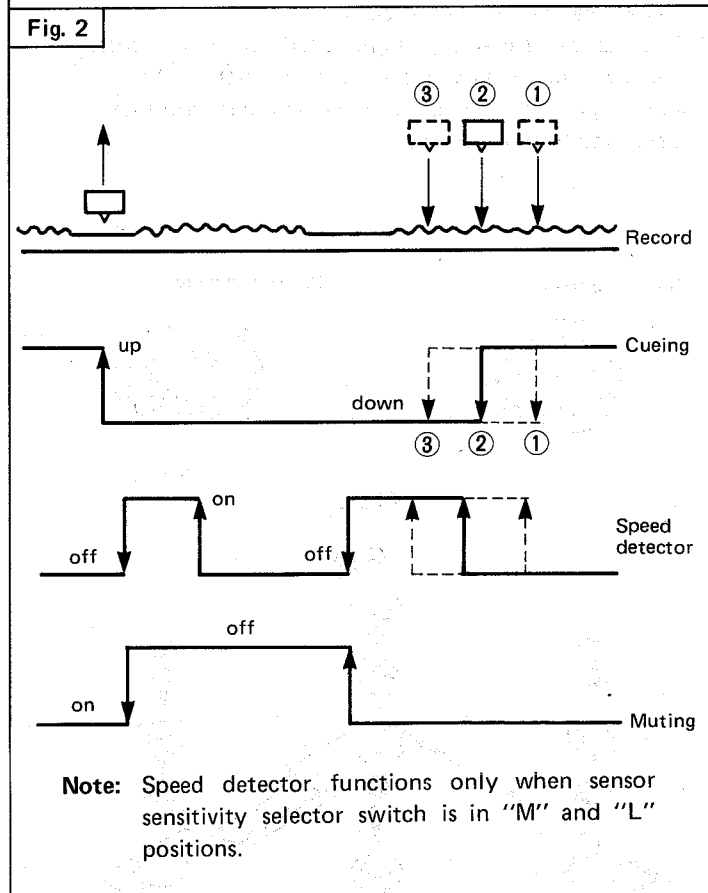
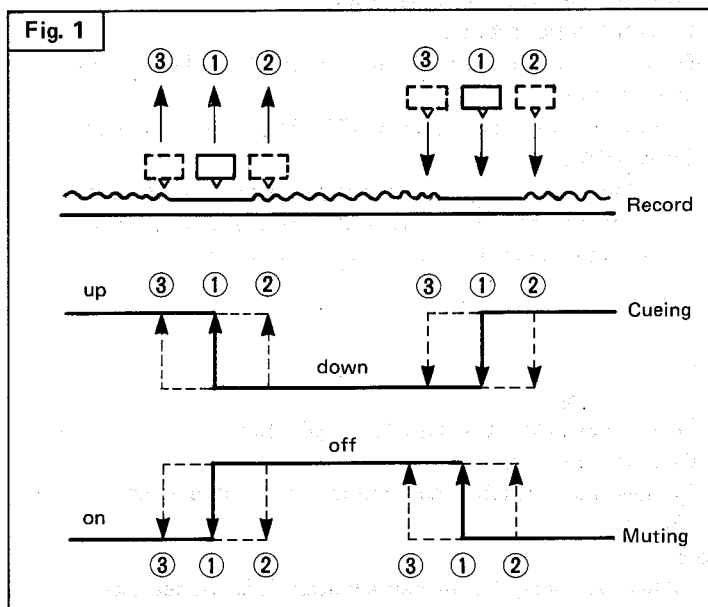
- The stylus tip is lowered a little earlier (about 0.5 mm) than the preceding tune. At that time, no sound is made as muting is ON. Next, tonearm speed detector (blank is detected as tonearm moves faster between tunes) turns ON to detect the blank between tunes.

After that, muting turns OFF to start playing. Before the end of play, the speed detector turns ON and after detecting the blank between turns, muting turns ON and then the stylus tip is lifted.

- When stylus tip is lowered as in Fig. 2-①, ③ on deflected record, muting turns OFF after detection of blank by speed detector, and there is no head-missing.

Also during lifting operation, muting turns OFF after detection of blank, and there is no tail-missing.

**Note:** The stylus tip lowering position of SL-J3 is different from that of conventional type, and the time until sound is made after lowering of stylus tip is a little longer. Therefore, it takes about 5 ~ 20 sec. until the sound is actually produced after lowering of the stylus.



## DISASSEMBLY INSTRUCTIONS

### How to remove the cartridge

1. Open the upper cabinet.
2. Down the tonearm by finger in order to make cueing down position.
3. Remove the cartridge setscrew (Fig. 1: ❶), and pull out the cartridge.

**Note:** When attaching the cartridge again, match the tonearm connector with the cartridge pins, then completely insert it and tighten the screw.

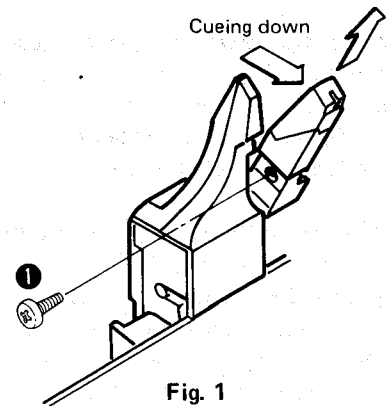


Fig. 1

### How to remove the turntable platter

1. Open the upper cabinet.
2. Remove the turntable mat, and lift the turntable platter. (Fig. 2)

#### Note:

- (1) When removing the turntable platter, it is not necessary to remove the 45 r.p.m. adaptor.
- (2) The turntable platter is tight fitted on to the center spindle. When removing the turntable platter, take care not to give damage to the upper cabinet, arm motor cover and tonearm cover.

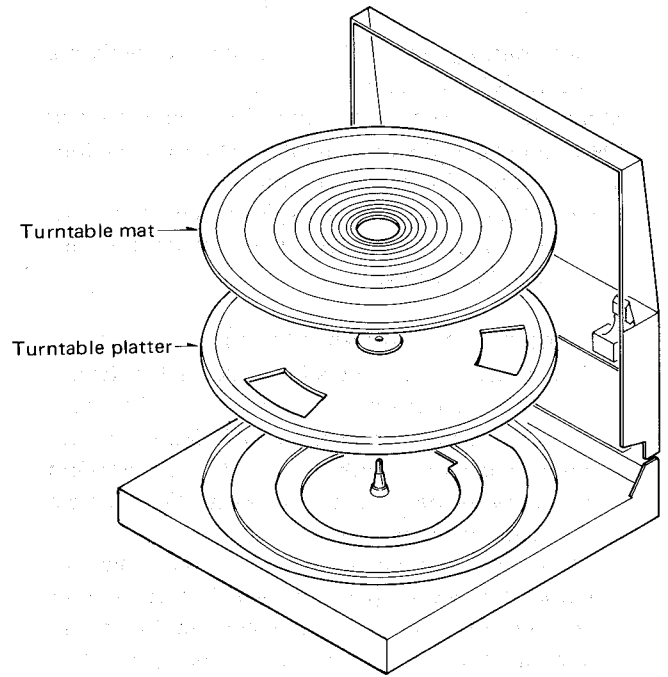


Fig. 2

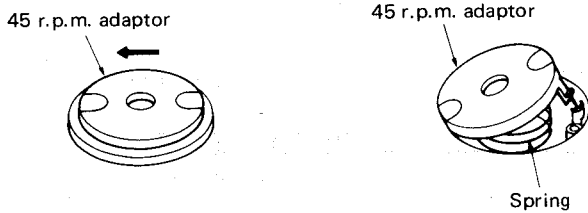


Fig. 3

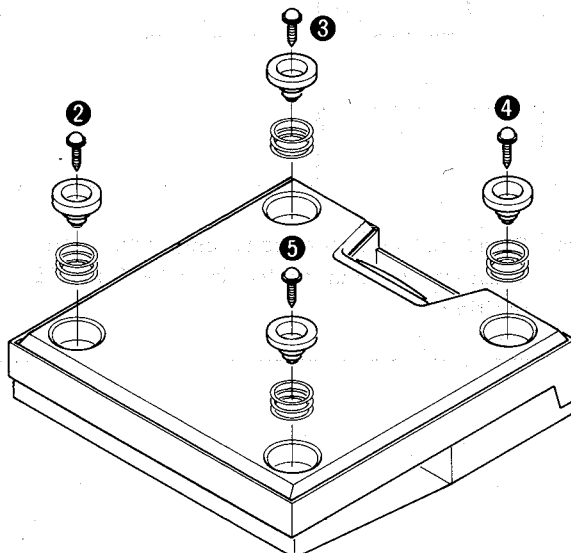


Fig. 4

### How to remove the 45 r.p.m. adaptor (Fig. 3)

1. Remove the turntable platter. (Refer to "How to remove the turntable platter".)
2. Turn the 45 r.p.m. adaptor counter clockwise to raise it from the turntable platter surface.
3. Push the claw by the blade screwdriver in the direction of the arrow, then remove the 45 r.p.m. adaptor.

**Note:** When removing the 45 r.p.m. adaptor, remove the turntable platter, otherwise the 45 r.p.m. adaptor claws will be broken.

### How to remove the bottom board

1. Remove the turntable platter. (Refer to "How to remove the turntable platter".)
2. Close the upper cabinet and turn over the unit on a soft cloth taking care not to damage the upper cabinet.
3. Remove the 4 bottom board setscrews. (Fig. 4: ❷ ~ ❺).

● **How to remove the main circuit board**

1. Remove the bottom board. (Refer to "How to remove the bottom board.")
2. Remove the select switch holder setscrew (Fig. 5 : ⑥) and the select switch holder. (Fig. 5)
3. Remove the 5 main circuit board setscrews (Fig. 6 : ⑦ ~ ⑪)
4. Pull out the power switch knob from the power switch rod. Then, lift the main circuit board in the direction of the arrow (A).

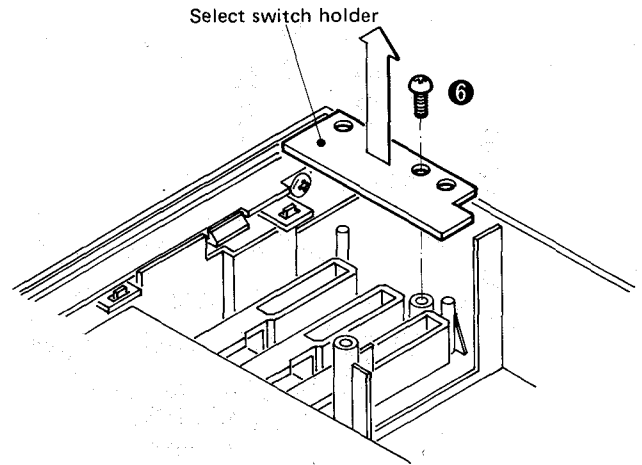


Fig. 5

● **How to remove the operation button and program button**

1. Remove the main circuit board. (Refer to "How to remove the main circuit board".)
2. Remove the 2 connectors (Fig. 6 : CN302 and CN304), and then, lift the front panel in the direction of the arrow (B). (Fig. 6)
3. Remove the 3 operation circuit board setscrews (Fig. 7 : ⑫ ~ ⑭).
4. Release the 5 claws, then the operation circuit board can be removed.
5. Release the 4 claws and gently pull the operation button.
6. Remove the 3 program circuit board setscrews (Fig. 7 : ⑮ ~ ⑰).
7. Release the 3 claws, the program circuit board can be removed.
8. Release the 3 claws and gently pull the program button.

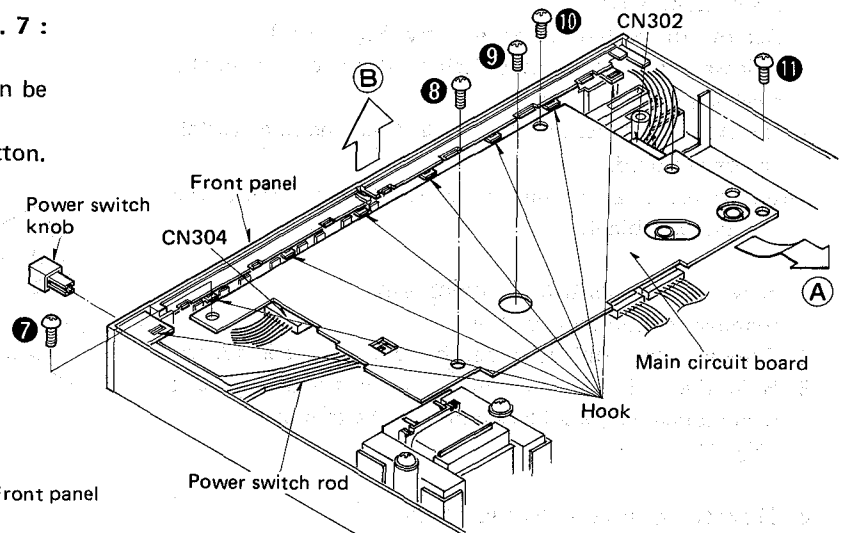


Fig. 6

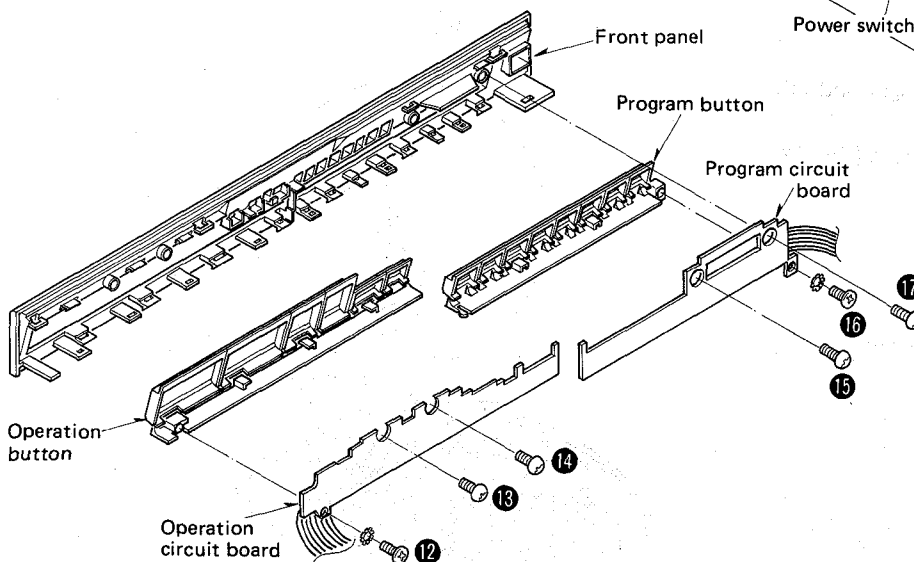


Fig. 7

● **How to remove the stator frame and drive circuit board**

1. Remove the main circuit board. (Refer to "How to remove the main circuit board.")
2. Remove the 3 stator frame setscrews (Fig. 8 : ⑱ ~ ⑲) and the 2 drive circuit board setscrews (Fig. 8 : ⑳, ㉑).
3. Cut off the stopper by nippers and remove the 4 setscrews (Fig. 9 : ㉒ ~ ㉒) to separate the stator frame and drive circuit board.

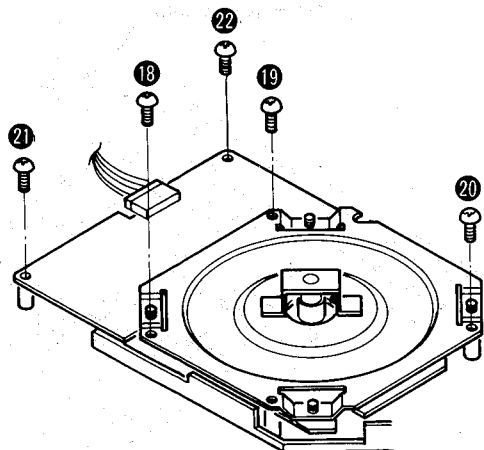


Fig. 8

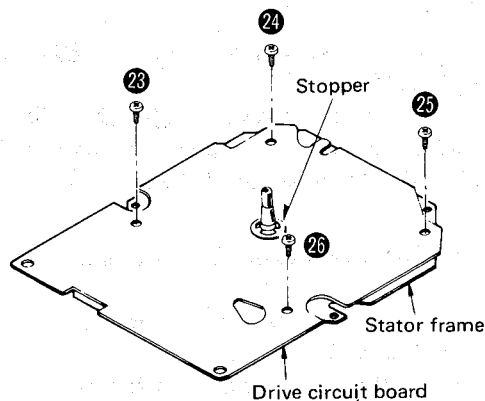


Fig. 9

● **How to remove the reset switch**

1. Remove the bottom board. (Refer to "How to remove the bottom board")
2. Remove the switch holder setscrew (Fig. 10: 27).
3. Release the 2 claws of switch holder and remove the reset switch circuit board.
4. Unsolder the 2 switch terminals, then the reset switch can be removed.

**Note:** When replacing the reset switch, be sure to open the upper cabinet.

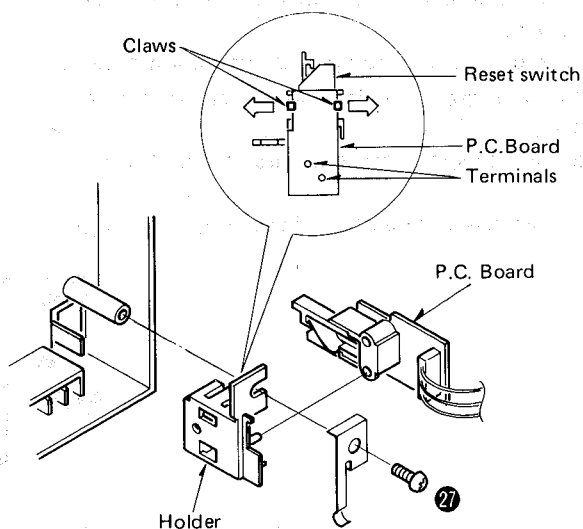


Fig. 10

● **How to remove the Hall element**

1. Remove the turntable platter.
2. Remove the terminal solder by use of solder sucker.
3. Hold the Hall element with a tweezers and remove it while touching the soldering iron to the terminal. (Fig. 11)

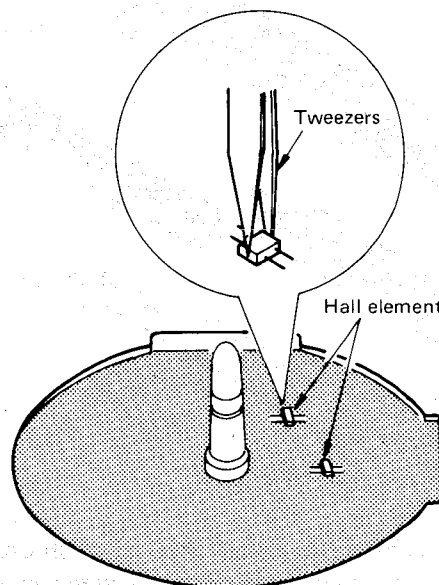


Fig. 11

● **How to remove the dust cover**

1. Pull out the 4 right and left rivets and 2 right and left rivet holders. (Fig. 12)
2. Lift the dust cover in the direction of the arrow. (Fig. 12) Then the dust cover can be removed.

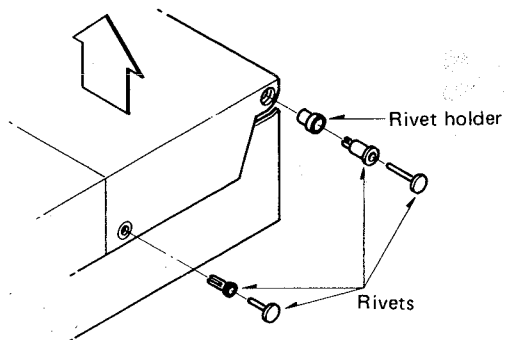


Fig. 12



● How to remove the tonearm

1. Remove the dust cover. (Refer to "How to remove the dust cover.")
2. Remove the shield cover setscrew (Fig. 13 : 28 ) and shield cover.
3. Unsolder the 5 lead wires from Tonearm.
4. Turn the worm gear by finger to move the tonearm center inward.
5. Remove the tonearm setscrew. (Fig. 14 : 29 )
6. Remove the guide rail clamber, and pull out the guide rail, the remove the tonearm in the direction of the arrow (A).

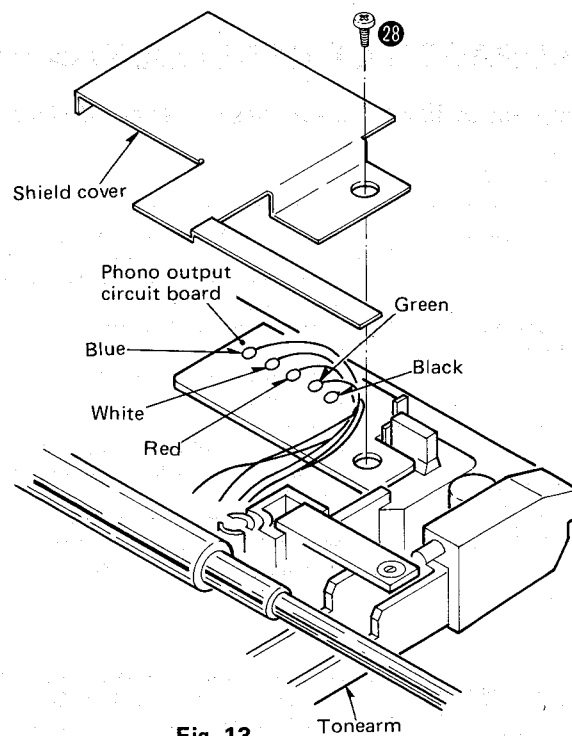


Fig. 13

● How to remove the offset angle detection circuit board

1. Remove the dust cover. (Refer to "How to remove the dust cover.")
2. Remove the indicator cover setscrew (Fig. 14: 30 ) and the indicator cover in the direction of the arrow (B).
3. Remove the offset angle detection circuit board adjustment screw (Fig. 14: 31 ), then the offset angle detection circuit board can be removed.

Note: When replacing the offset angle detection circuit board, be sure to adjust the servo gain and offset voltage.

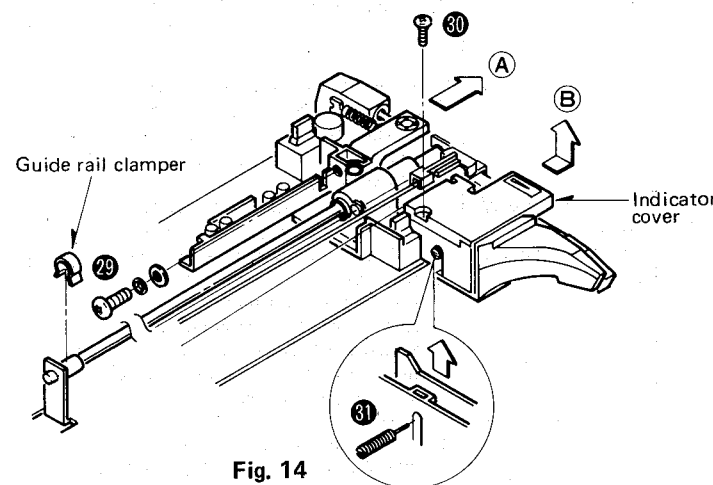


Fig. 14

■ HOW TO SET THE TONEARM DRIVE ROPE

When setting the rope, follow the procedure given below.

1. Remove the dust cover and tonearm cover. (Refer to "How to remove the dust cover.")
2. Remove the roller cover. (Fig. 15)
3. Set the rope in the order of 1 ~ 5 (Fig. 15)
4. Fit the rope connector to the tonearm.
5. Set the roller cover and turn the worm gear by hand to see that the tonearm moves.

Note: The arm drive wheel is not fixed. So, take care not to let it come loose during servicing. (Stop it with C-ring to prevent its removal.)

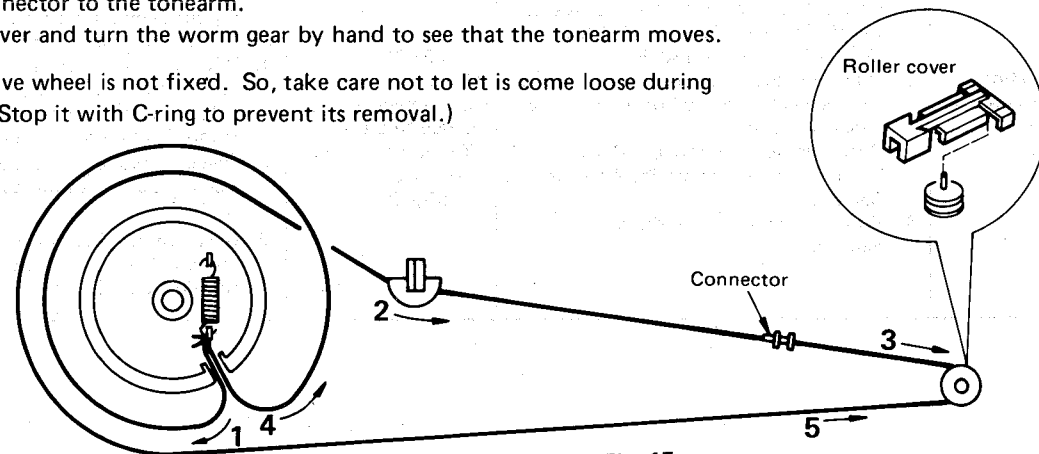


Fig. 15

■ MEASUREMENTS AND ADJUSTMENT

English

● Equipment used and condition of the set

1. Oscilloscope
2. DC voltmeter
3. Record (SFTR007) for adjustment
4. Set the optical sensor sensitivity selector to "M".

Step	Item	Preparations for adjustment	Adjusting portion	Adjusting method
1	Start position	<ol style="list-style-type: none"> <li>1. Open the upper cabinet and put on the record.</li> <li>2. Turn the power switch on.</li> <li>3. Push the "start" switch.</li> </ol>	Start position adjusting screw (Fig. 16)	<ul style="list-style-type: none"> <li>• Turn the start position adjusting screw. If it descends between turns, turn the screw counter clockwise.</li> </ul>
2	Sensor gain	<ol style="list-style-type: none"> <li>1. Connect the DC voltmeter to IC401 12-pin (+) and 14-pin (-).</li> <li>2. Put on the record for adjustment with side A up.</li> <li>3. Close the upper cabinet.</li> </ol>	VR401 (Fig. 17)	<ol style="list-style-type: none"> <li>1. Turn the power switch on.</li> <li>2. Tonearm is on the rest position. (Blank area of the record.)</li> <li>3. Adjust VR401 so that the output voltage is <math>8.5V \pm 0.3V</math>.</li> </ol>
3	Sensor resolution	<ol style="list-style-type: none"> <li>1. Connect the oscilloscope to IC401 9-pin (+) and 14-pin (-).</li> <li>2. Put on the record for adjustment with side A up.</li> <li>3. Close the upper cabinet.</li> </ol>	VR402 (Fig. 17)	<ol style="list-style-type: none"> <li>1. Turn the power switch on.</li> <li>2. Keep the F skip switch depressed to move the tonearm. (Output is delivered between the turns.)</li> <li>3. Adjust VR402 so that the peak output between tunes is <math>3V \pm 0.3V</math>. (Fig. 18)</li> </ol>
4	Stylus cue-down position	<ol style="list-style-type: none"> <li>1. Connect lead wire with clip to CN301 6-pin to 2-pin of operation circuit board. (Muting operation stops.)</li> <li>2. Open the upper cabinet and hold the cabinet switch with tape.</li> <li>3. Put on the record for adjustment with side B up.</li> <li>4. Close the upper cabinet.</li> <li>5. Connect the unit to the amplifier. (Connect the speakers to the speaker terminals.)</li> </ol>	VR302 (Fig. 16)	<ol style="list-style-type: none"> <li>1. Turn the power switch on.</li> <li>2. Push the program key 2, followed by start switch.</li> <li>3. After completion of cueing down, push the program key 2 for the purpose of skipping.</li> <li>4. Make sure the descending position is at count "15".</li> <li>5. Adjust VR302 so that the descending position is at count "15".</li> </ol>
5	Tonearm offset angle	<ol style="list-style-type: none"> <li>1. Remove the dust cover. (Refer to "DISASSEMBLY INSTRUCTION").</li> <li>2. Open the upper cabinet and hold the cabinet switch with tape.</li> <li>3. Close the upper cabinet.</li> <li>4. Put on the record.</li> </ol>	Adjusting screw (Fig. 19)	<ol style="list-style-type: none"> <li>1. Turn the power switch on.</li> <li>2. Keep the F skip switch depressed to move the tonearm.</li> <li>3. Turn the adjusting screw so that the arm center matches the V-groove of the of the lift bar.</li> </ol>
6	Servo gain and offset voltage	<ol style="list-style-type: none"> <li>1. Remove the dust cover. (Refer to "DISASSEMBLY INSTRUCTION").</li> <li>2. Open the upper cabinet and hold the cabinet switch with tape.</li> <li>3. Connect the DC voltmeter to CN301 5-pin (+) and 2-pin (-).</li> <li>4. Remove the sensor cover.</li> </ol>	VR501 (Servo gain) Screw (Offset voltage) (Fig. 20)	<ol style="list-style-type: none"> <li>1. Turn the power switch on.</li> <li>2. Keep the F skip switch depressed to move the tonearm.</li> <li>3. Open the upper cabinet.</li> <li>4. Completely shift the tonearm to the left. Then, adjust VR501 so that the voltage is 3.6V (Servo gain)</li> <li>5. Set the tonearm to the center and make sure the output voltage is 1.8V.</li> <li>6. If the voltage is not 1.8V, adjust screw so that the output voltage is 1.8V. (Offset voltage)</li> </ol>

MESSUNGEN UND JUSTIERUNGEN **Deutsch**

• **Verwendete Geräte und Zustand des Gerätes**

- 1. Oszilloskop
- 2. Gleichstrom-Voltmeter
- 3. Plate (SFTR007) für Justierung
- 4. Den Empfindlichkeits-Wahlschalter des optischen Sensors auf "M" stellen.

Schritt	Gegenstand	Vorbereitungen für die Justierung	Zu justierende Teile	Justiermethode
1	Startposition	1. Das Gehäuseoberteil öffnen und die Platte auflegen. 2. Den Ein/Aus-Schalter einschalten. 3. Den Startschalter drücken.	Absenkpositions-Justierschraube (Abb. 16)	• Die Startposition-Justierschraube drehen. Falls er zwischen Musikstücken absenkt, die Schraube entgegen dem Uhrzeigersinn drehen.
2	Sensorverstärkung	1. Gleichstrom-Voltmeter an IC401, Stift 12 (+) und Stift 14 (-) anschließen. 2. Die Platte für Justierung mit Seite A auflegen. 3. Das Gehäuseoberteil schließen.	VR401 (Abb. 17)	1. Den Ein/Aus-Schalter einschalten. 2. Der Tonarm ist in der Ruheposition. (Unbespielter Teil der Platte.) 3. VR401 so abgleichen, daß die Ausgangsspannung $8,5V \pm 0,3V$ beträgt.
3	Sensorauflösung	1. Das Oszilloskop an IC401, Stift 9 (+) und Stift 14 (-) anschließen. 2. Die Platte für Justierung mit Seite A auflegen. 3. Das Gehäuseoberteil schließen.	VR402 (Abb. 17)	1. Den Ein/Aus-Schalter einschalten. 2. Den F-Überspring-Schalter gedrückt halten, um den Tonarm zu bewegen. (Ausgangsleistung tritt auf zwischen den Musikstücken.) 3. VR402 so abgleichen, daß die maximale Ausgangsleistung zwischen den Musikstücken $3V \pm 0,3V$ beträgt. (Abb. 18)
4	Nadel-Absenkposition	1. Leistungsdraht mit Klemme an CN301, Stift 6 und Stift 2 der Betriebs-Platine anschließen. (Stummschalungsbetrieb stoppt.) 2. Das Gehäuseoberteil öffnen und den Gehäuseschalter mit Klebband in der gedrückten Stellung arretieren. 3. Die Platte für Justierung mit Seite B auflegen. 4. Das Gehäuseoberteil schließen. 5. Das Gerät an den Verstärker anschließen. (Die Lautsprecher an die Lautsprecher-Anschlüsse anschließen.)	VR302 (Abb. 16)	1. Den Ein/Aus-Schalter einschalten. 2. Die Programmtaste 2 und anschließend den Startschalter drücken. 3. Nach Beendigung des Liftbetriebs die Programmtaste 2 zum Zwecke des Überspringens drücken. 4. Überprüfen, daß die Absenkposition bei "15" liegt. 5. VR302 so justieren, daß die Absenkposition bei "15" auf der Skala ist.
5	Tonarm-Spurfehlwinkel	1. Die Staubabdeckung entfernen. (Siehe "ANLEITUNG FÜR DIE DEMONTAGE".) 2. Das Gehäuseoberteil öffnen und den Gehäuseschalter mit Klebband in der gedrückten Stellung arretieren. 3. Das Gehäuseoberteil schließen. 4. Eine Platte auflegen.	Justierschraube (Abb. 19)	1. Den Ein/Aus-Schalter einschalten. 2. Den F-Überspring-Schalter gedrückt halten, um den Tonarm zu bewegen. 3. Die Justierschraube so weit drehen, daß die Tonarmmitte mit der V-Kerbe der Liftstange übereinstimmt.
6	Servo-Verstärkung und Offsetspannung	1. Die Staubabdeckung entfernen. (Siehe "ANLEITUNG FÜR DIE DEMONTAGE".) 2. Das Gehäuseoberteil öffnen und den Gehäuseschalter mit Klebband in der gedrückten Stellung arretieren. 3. Das Gleichstrom-Voltmeter an CN301, Stift 5 (+) und Stift 2 (-) anschließen. 4. Die Sensorabdeckung entfernen.	VR501 (Servo Verstärkung) Schraube (Offset-Spannung) (Abb. 20)	1. Den Ein/Aus-Schalter einschalten. 2. Den F-Überspring-Schalter gedrückt halten, um den Tonarm zu bewegen. 3. Das Gehäuseoberteil öffnen. 4. Den Tonarm ganz nach links bewegen. Dann VR501 so justieren, daß die Spannung $3,6V$ beträgt. (Servo-Verstärkung) 5. Den Tonarm zur Mitte hin stellen und überprüfen, daß die Ausgangsspannung $1,8V$ beträgt. 6. Falls die Spannung nicht $1,8V$ beträgt, ist die Schraube so zu justieren, daß die Ausgangsspannung $1,8V$ beträgt. (Offset-Spannung)

MESURAGES ET REGLAGES **Français**

• **Equipement utilisé et conditions de service de l'appareil**

- 1. Oscilloscope
- 2. Voltmètre à C.C.
- 3. Disque (SFTR007) pour la mise au point
- 4. Régler le sélecteur de sensibilité de détecteur optique sur "M".

Etape	Artiele	Préparatifs pour la réglage	Portion du réglage	Méthode de mise au point
1	Position de démarrage	1. Ouvrir la boîte supérieure et installer un disque. 2. Mettre en circuit l'interrupteur d'alimentation. 3. Appuyer sur la touche "Start" (mise en marche).	Vis d'ajustement de la position descendante. (Fig. 16)	• Tourner la vis de réglage du positionnement de démarrage. Si elle descend entre les plages, la tourner dans le sens inverse des aiguilles d'une montre.
2	Gain du dispositif détecteur	1. Raccorder le voltmètre à C.C. à la broche 12 (+) et à la broche 14 (-) de IC401. 2. Installer le disque pour la mise au point avec le côté A vers le haut. 3. Refermer le boîtier supérieur.	VR401 (Fig. 17)	1. Mettre en marche l'interrupteur d'alimentation. 2. Le bras de lecture est à la position de repos. (Zone vierge du disque.) 3. Ajuste VR401 de telle sorte que la tension de sortie soit de $8,5V \pm 0,3V$ .
3	Résolution du dispositif détecteur	1. Raccorder l'oscilloscope à la broche 9 (+) et à la broche 14 (-) de IC401. 2. Installer le disque pour la mise au point avec le côté A vers le haut. 3. Refermer le boîtier supérieur.	VR402 (Fig. 17)	1. Mettre en circuit l'interrupteur d'alimentation. 2. Maintenir enfoncé le commutateur de saut F pour déplacer le bras de lecture. (La puissance de sortie est délivrée entre les plages.) 3. Ajuster VR402 de telle sorte que la puissance de crête entre les plages soit de $3V \pm 0,3V$ . (Fig. 18)
4	Position de pose/relevage de la pointe de lecture	1. Raccorder le fil de jonction avec attache à la broche 2 et à la broche 6 de CN301 du circuit de fonctionnement. (Arrête fonctionnement de l'accord silencieux.) 2. Ouvrir le boîtier supérieur et maintenir appuyée la touche du boîtier avec une bande adhésive. 3. Installer le disque pour la mise au point avec le côté B vers le haut. 4. Refermer le boîtier supérieur. 5. Raccorder l'appareil à o'amplificateur. (Raccorder les haut-parleurs aux bornes des hautparleurs.)	VR302 (Fig. 16)	1. Mettee en circuit l'interrupteur d'alimentation. 2. Appuyer respectivement sur la touche de programmation 2 et sur la touche de mise en marche. 3. Après l'achèvement de la pose, appuyer sur la touche de programmation 2 dans le but d'opérer un saut. 4. S'assurer que la position descendante est au compte de "15". 5. Régler VR302 de telle sorte que la position descendante soit au comptage de "15".
5	Angle de décalage du bras de lecture	1. Retirer le couvercle protège-poussière. (Se référer aux "INSTRUCTIONS POUR LE DÉMONTAGE".) 2. Ouvrir la boîte supérieure et maintenir appuyée la touche du boîtier avec une bande adhésive. 3. Refermer le boîtier supérieur. 4. Installer un disque.	Vis de réglage (Fig. 19)	1. Mettre en circuit l'interrupteur d'alimentation. 2. Maintenir enfoncé le commutateur de saut F pour déplacer le bras de lecture. 3. Tourner la vis de réglage de façon à ce que le centre de bras coincide avec la rainure en V de la tige d'élévation.
6	Amplification servo-mécanique et tension d'écart de réglage	1. Retirer le couvercle protège-poussière. (Se référer aux "INSTRUCTIONS POUR LE DÉMONTAGE".) 2. Ouvrir le boîtier supérieur et maintenir appuyée la touche du boîtier avec une bande adhésive. 3. Raccorder le voltmètre à C.C. à la broche 5 (+) et à la broche 2 (-) de CN301. 4. Retirer le couvercle du dispositif détecteur.	VR501 (Amplification servo-mécanique) Plaquette à Vis. (Tension de décalage) (Fig. 20)	1. Mettre en circuit l'interrupteur d'alimentation. 2. Maintenir enfoncé le commutateur de saut F pour déplacer le bras de lecture. 3. Ouvrir le boîtier supérieur. 4. Déplacer complètement le bras de lecture vers la gauche. Puis, ajuster VR501 de telle sorte que la tension soit de $3,6V$ . (Amplification servo-mécanique) 5. Régler le bras de lecture au centre et s'assurer que la tension de sortie soit de $1,8V$ . 6. Si la tension n'est pas de $1,8V$ , ajuster la vis de telle sorte que la tension de sortie soit de $1,8V$ . (Tension de décalage)

■ MEDICIONES Y AJUSTE

Español

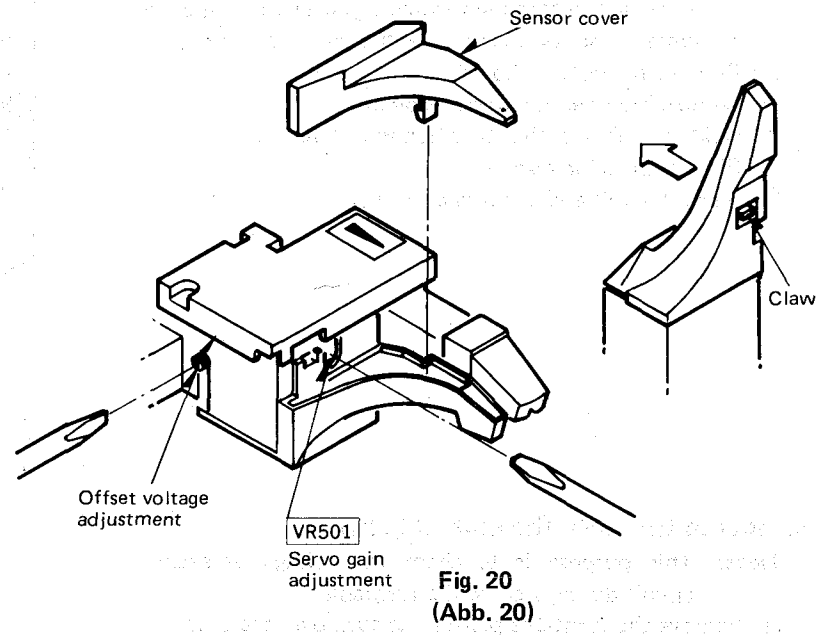
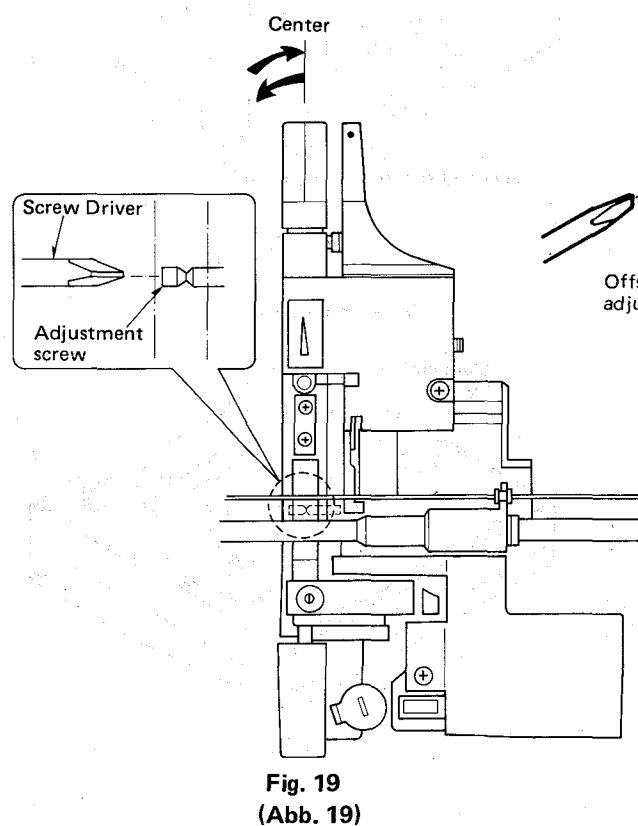
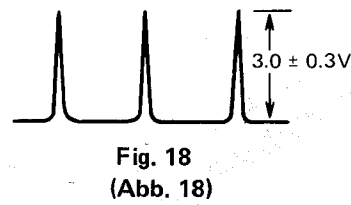
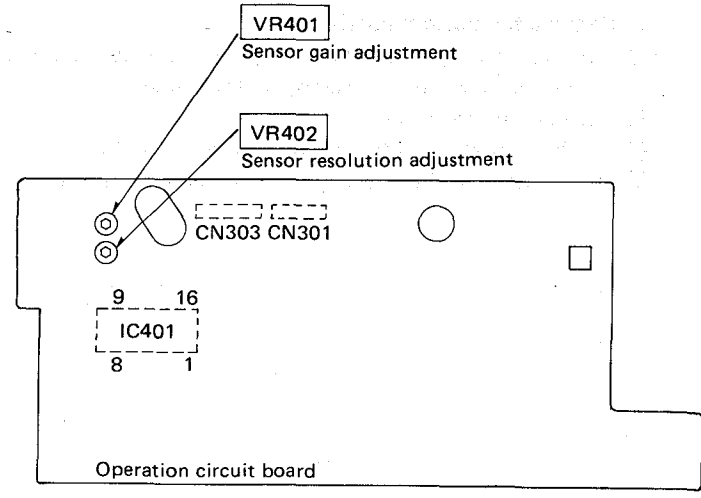
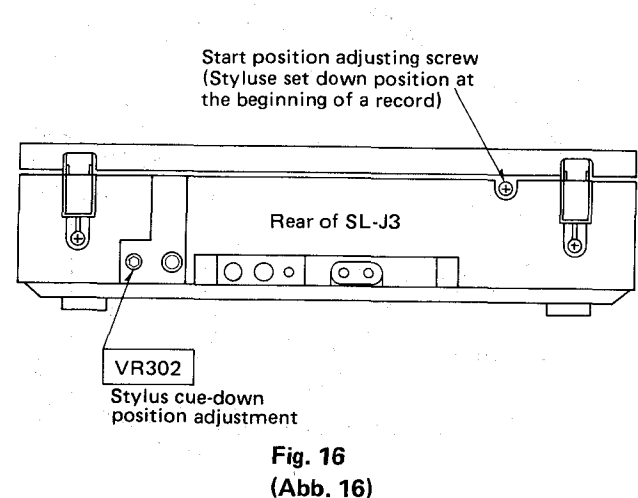
• Equipos usados y estado del aparato

1. Osciloscopio
2. Voltímetro de corriente continua

3. Disco (SFTR007) de ajuste
4. Poner el selector de sensibilidad del sensor óptico en "M".

Paso	Punto tratado	Preparativos para el ajuste	Porción a ajustar	Manera de hacer el ajuste
1	Posición de arranque	<ol style="list-style-type: none"> <li>1. Abrir el gabinete superior y colocar el disco.</li> <li>2. Encender el interruptor de la corriente.</li> <li>3. Empujar el interruptor de arranque ("Start").</li> </ol>	Tornillo de regulación de la posición de descenso (Fig. 16)	<ol style="list-style-type: none"> <li>1. Hacer girar el tornillo de regulación de la posición de descenso. Si se deposita en medio de una pieza, girar el tornillo hacia la izquierda.</li> </ol>
2	Ganancia del sensor	<ol style="list-style-type: none"> <li>1. Conectar el voltímetro de CC a 12 pernos (+) y 14 pernos (-) de IC401.</li> <li>2. Colocar el disco de ajuste con el lado A mirando hacia arriba.</li> <li>3. Cerrar el gabinete superior.</li> </ol>	VR401 (Fig. 17)	<ol style="list-style-type: none"> <li>1. Encender el interruptor de la corriente.</li> <li>2. El brazo sonoro está en la posición de descanso. (Area negra del disco.)</li> <li>3. Regular VR401 de manera tal que la tensión de salida sea de <math>8,5V \pm 0,3V</math>.</li> </ol>
3	Resolución del sensor	<ol style="list-style-type: none"> <li>1. Conectar el osciloscopio a 9 pernos (+) y 14 pernos (-) de IC401.</li> <li>2. Colocar el disco de ajuste con el lado A mirando hacia arriba.</li> <li>3. Cerrar el gabinete superior.</li> </ol>	VR402 (Fig. 17)	<ol style="list-style-type: none"> <li>1. Encender el interruptor de la corriente.</li> <li>2. Mantener el interruptor de salto F oprimido para mover el brazo sonoro. (La salida se suministra entre las piezas.)</li> <li>3. Regular VR402 de manera tal que la salida de cresta entre las piezas sea de <math>3V \pm 0,3V</math>. (Fig. 18)</li> </ol>
4	Posición de descenso de aguja.	<ol style="list-style-type: none"> <li>1. Conectar el hilo conductor con clip a 6 pernos y 2 perno CN301 de tablero de circuitos de operation. (Cesa la operación de silenciamiento.)</li> <li>2. Abrir el gabinete superior y sujetar el interruptor del mismo con cinta.</li> <li>3. Colocar el disco de ajuste con el lado B mirando hacia arriba.</li> <li>4. Cerrar el gabinete superior.</li> <li>5. Conectar el aparato al amplificador. (Conectar los altoparlantes a los bornes para conexión de los mismos.)</li> </ol>	VR302 (Fig. 16)	<ol style="list-style-type: none"> <li>1. Encender el interruptor de la corriente.</li> <li>2. Apretar la tecla de programa 2 seguida del interruptor de arranque.</li> <li>3. Una vez que el brazo sonoro haya descendido, apretar la tecla de programa 2 con el fin de saltar.</li> <li>4. Asegurarse de que la posición de descenso se encuentre en el número "15".</li> <li>5. Regular VR302 de manera que la posición de descenso esté en conteo "15".</li> </ol>
5	Angulo de descentramiento del brazo sonoro	<ol style="list-style-type: none"> <li>1. Remover la tapa contra el polvo. (Referir a "INSTRUCCION DE DESMONTAJE".)</li> <li>2. Abrir el gabinete superior y sujetar el interruptor del mismo con cinta.</li> <li>3. Cerrar el gabinete superior.</li> <li>4. Colocar el disco.</li> </ol>	Tornillo de ajuste (Fig. 19)	<ol style="list-style-type: none"> <li>1. Encender el interruptor de la corriente.</li> <li>2. Mantener el interruptor de salto F oprimido para mover el brazo sonoro.</li> <li>3. Girar el tornillo de ajuste de manera tal que el centro del brazo concuerde con la ranura en V de la barra de elevación.</li> </ol>
6	Canancia del servomecanismo y tensión de desnivel	<ol style="list-style-type: none"> <li>1. Remover la tapa contra el polvo. (Referir a "INSTRUCCION DE DESMONTAJE".)</li> <li>2. Abrir el gabinete superior y sujetar el interruptor del mismo con cinta.</li> <li>3. Conectar el voltímetro de CC a 5 pernos (+) y 2 pernos (-) de CN301.</li> <li>4. Remover la cubierta de sensor.</li> </ol>	VR501 (Ganancia del servomecanismo) Tornillo (Tensión de desnivel) (Fig. 20)	<ol style="list-style-type: none"> <li>1. Encender el interruptor de la corriente.</li> <li>2. Mantener el interruptor de salto F oprimido para mover el brazo sonoro.</li> <li>3. Abrir el gabinete superior.</li> <li>4. Mover completamente el brazo sonoro a la izquierda. Luego, regular VR501 de manera que la tensión sea <math>3,6V</math>. (Ganancia del servomecanismo.)</li> <li>5. Colocar el brazo sonoro en el centro y asegurarse de que la tensión de salida sea de <math>1,8V</math>.</li> <li>6. Si la tensión no es <math>1,8V</math>, regular el tornillo de manera que la tensión de salida sea <math>1,8V</math>. (Tensión de desnivel)</li> </ol>

■ ADJUSTMENT POINTS



## ■ TROUBLE SHOOTING

### 1. How to use the repair table (Fig. 21)

- ① Remove the bottom board.
- ② Remove the main circuit board and connect the P.C.B. ground terminal to the chassis (Stator frame).
- ③ Put the unit on the repair table.
- ④ Fit the turntable platter and put on the turntable mat.
- ⑤ Put on the record and check the circuits from under the unit.

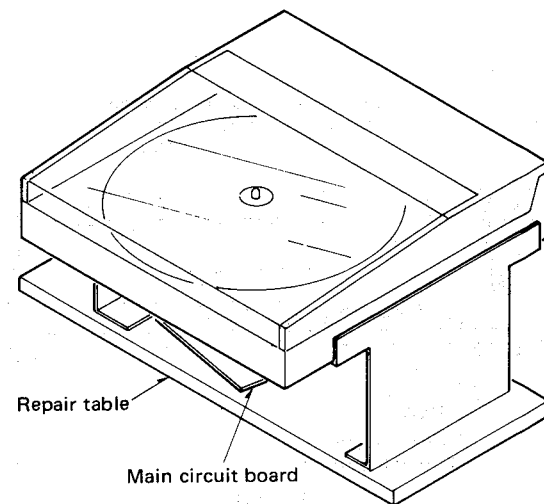


Fig. 21

### 2. How to raise the unit (Fig. 22)

**Note:** Turntable platter is not fixed on the center spindle. Take care so that the turntable platter will not come loose. Also, take care allow the set to fall down.

- ① Remove the bottom board.
- ② Completely open the upper cabinet.
- ③ Hold the cabinet (Reset) switch with tape.
- ④ Fit the turntable platter.
- ⑤ Raise the unit and check the circuits.

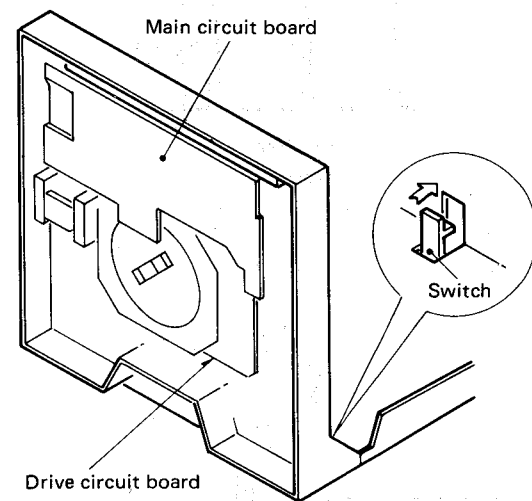


Fig. 22

### 3. How to turn over the unit (Fig. 23)

**Note:** This purpose is to check the voltage of each circuit during stop of the turntable.

- ① Remove the turntable platter and turn over the unit.
- ② Remove the bottom board.
- ③ Turn the power switch "on" and check the voltage.

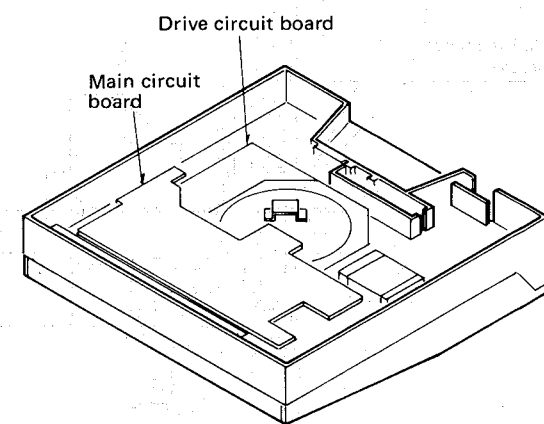
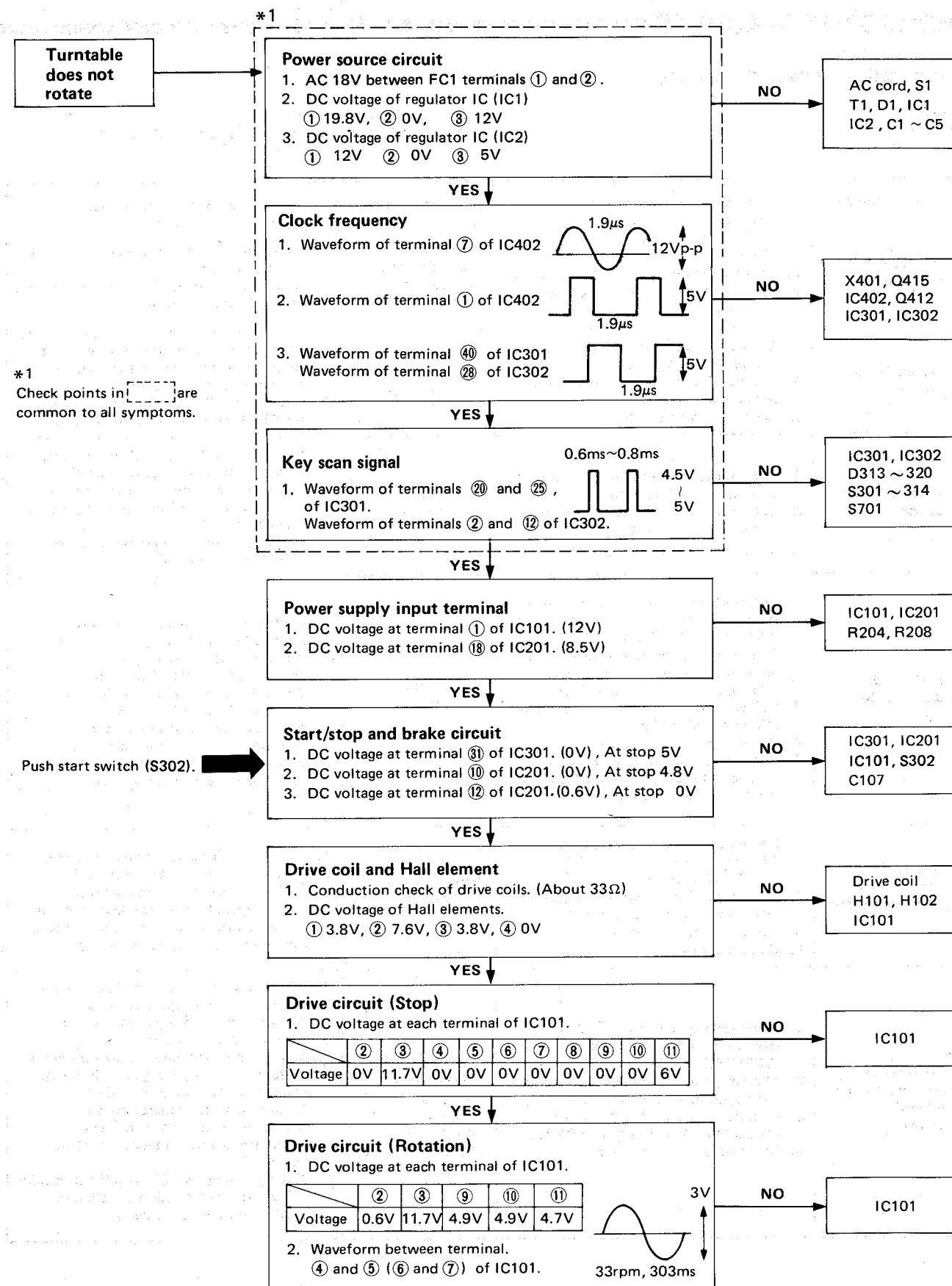
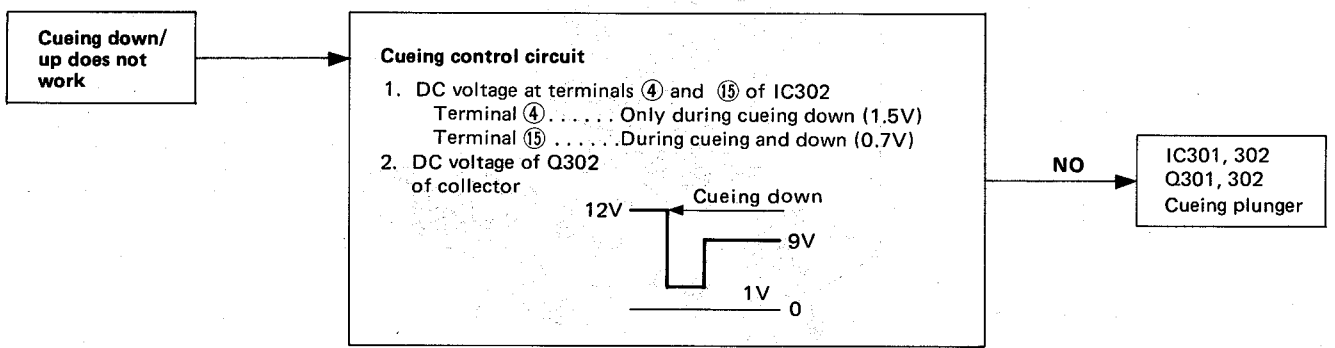
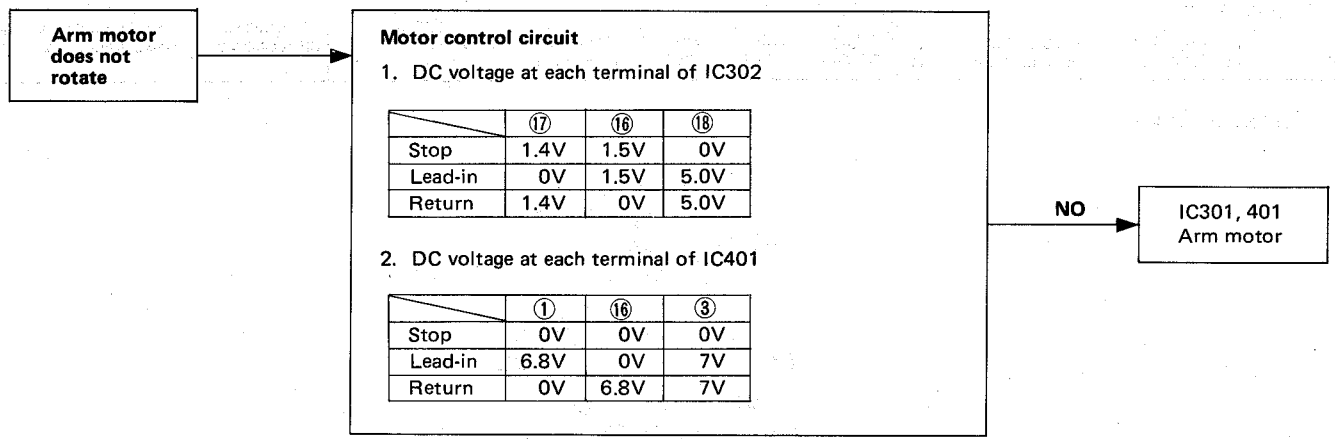
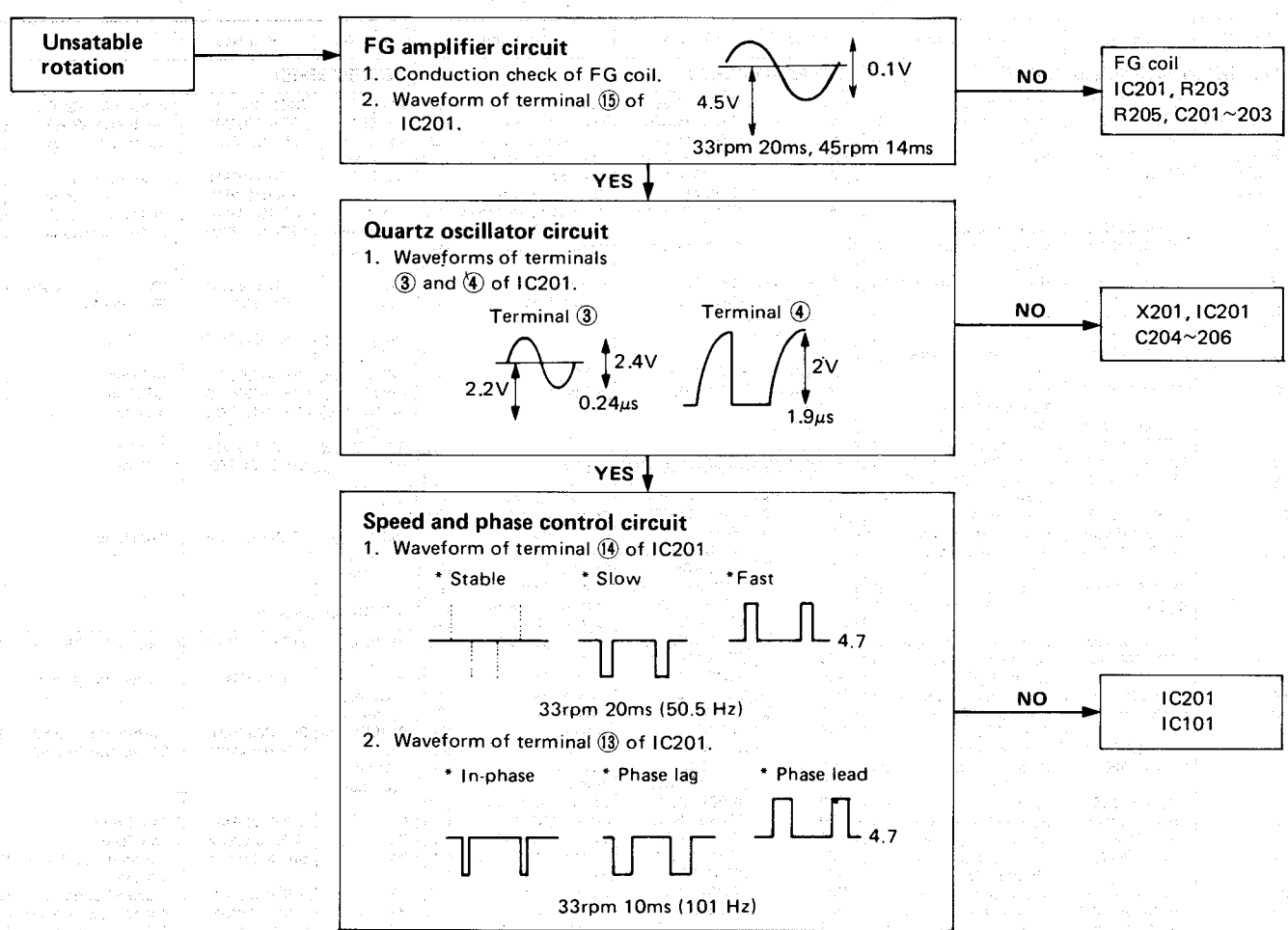


Fig. 23





**RESISTORS AND CAPACITORS**

- Notes:**
- Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.
  - Important safety notice: Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.
  - This "S" mark is service standard parts and may differ from production parts.
  - Unless otherwise specified. All resistors are in OHMS ( $\Omega$ ) K = 1000 $\Omega$ , M = 1000k $\Omega$ . All capacitors are in MICROFARADS ( $\mu$ F), P = 10<sup>-6</sup>  $\mu$ F.

**Numbering System of Resistor**

Example

ERD	25	F	J	101
Type	Wattage	Shape	Tolerance	Value

ERG	1	AN	J	2R2
Type	Wattage	Shape	Tolerance	Value

**Numbering System of Capacitor**

Example

ECKD	1H	102	Z	F
Type	Voltage	Value	Tolerance	Peculiarity

ECEA	50	M	R47	R
Type	Voltage	Peculiarity use	Value	Special use

Resistor Type	Wattage	Tolerance
ERD : Carbon	25 : 1/4W	F : $\pm$ 1%
ERG : Metal Oxide	1 : 1W	J : $\pm$ 5%
ERX : Metal Film	2 : 2W	G : $\pm$ 2%

Capacitor Type	Voltage		Tolerance
	ECEA Type	Others	
ECEA : Electrolytic	0J : 6.3V	1H : 50V DC	J : $\pm$ 5%
ECKD : Ceramic	1A : 10V	2H : 500V DC	K : $\pm$ 10%
ECQM : Polyester	1C : 16V	05 : 50V	Z : +80%, -20%
ECCD : Ceramic	1E : 25V	1 : 100V	P : +100%, -0%
ECFR : Ceramic	1V : 35V		M : $\pm$ 20%
ECEB : Electrolytic	1H : 50V		
ECQV : TF	1J : 63V		
	50 : 50V		

- ERD10TLJ□□□ → Chip type carbon (1/8W)
- ERDS2TJ□□□ → Small type carbon (1/4W)
- ECUV1H□□□ → Chip type ceramic capacitor

**RESISTORS**

Ref. No.	Part No.	Value	Ref. No.	Part No.	Value
R3	ERG1ANJ151	150	R385	ERDS2TJ152	1.5K
R103	ERD10TLJ104U	100K	R386	ERDS2TJ154	150K
R104	ERX1ANJ2R7	2.7	R387	ERDS2TJ331	330
R105	ERD10TLJ270U	27	R389~392	ERDS2TJ223	22K
R201	ERD10TLJ273U	27K	R393, 394	ERDS2TJ333	33K
R202	ERD10TLJ394U	390K	R395	ERDS2TJ224	220K
R203	ERD10TLJ680U	68	R396	ERDS2TJ331	330
R204	ERD10TLJ151U	150	R401	ERDS2TJ103	10K
R205	ERD10TLJ223U	22K	R402, 403	ERDS2TJ123	12K
R207	ERD10TLJ102U	1K	R404, 405	ERDS2TJ474	470K
R208	ERD10TLJ680U	68	R406	ERDS2TJ104	100K
R301, 302	ERDS2TJ271	270	R407	ERDS2TJ122	1.2K
R303~311	ERDS2TJ681	680	R408	ERDS2TJ271	270
R318, 319	ERDS2TJ333	33K	R409	ERDS2TJ473	47K
R320	ERDS2TJ332	3.3K	R410	ERDS2TJ102	1K
R324	ERDS2TJ821	820	R413	ERDS2TJ152	1.5K
R325	ERDS2TJ101	100	R414	ERDS2TJ561	560
R326	ERDS2TJ271	270	R415	ERDS2TJ271	270
R327	ERDS2TJ101	100	R416	ERDS2TJ153	15K
R328	ERDS2TJ102	1K	R417	ERDS2TJ224	220K
R332	ERDS2TJ103	10K	R418, 419	ERDS2TJ333	33K
R333	ERDS2TJ101	100	R420	ERDS2TJ103	10K
R341, 342	ERDS2TJ332	3.3K	R421, 422	ERDS2TJ333	33K
R343, 344	ERDS2TJ103	10K	R423	ERDS2TJ563	56K
R346, 347	ERDS2TJ563	56K	R424	ERDS2TJ224	220K
R348	ERDS2TJ562	5.6K	R425	ERDS2TJ563	56K
R348, 350	ERDS2TJ272	2.7K	R426	ERDS2TJ153	15K
R351	ERDS2TJ103	10K	R427	ERDS2TJ224	220K
R352	ERDS2TJ101	100	R428	ERDS2TJ392	3.9K
R353	ERDS2TJ562	5.6K	R430	ERDS2TJ562	5.6K
R354	ERDS2TJ333	33K	R431	ERDS2TJ563	56K
R355, 356	ERDS2TJ101	100	R432	ERDS2TJ154	150K
R381	ERDS2TJ331	330	R501	ERD25FJ271	270
R382	ERDS2TJ100	10	R502	ERD25FJ391	390
R383	ERDS2TJ331	330	R503	ERD25FJ561	560

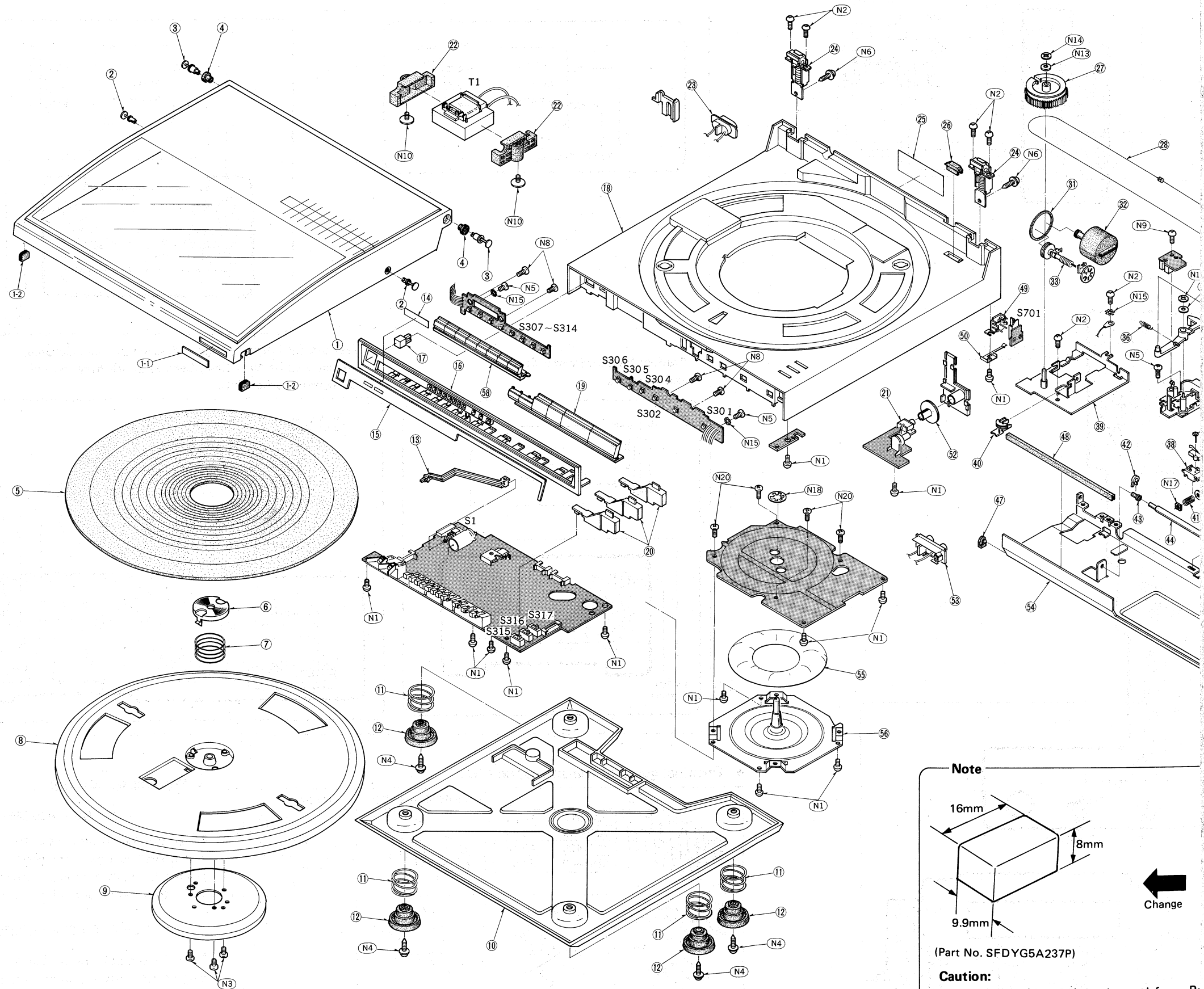
**CAPACITORS**

Ref. No.	Part No.	Value	Ref. No.	Part No.	Value
C1~3	$\Delta$ ECQM1223KZ	0.022			
C4	$\Delta$ ECEB1EU222	2200			
C5	$\Delta$ ECEA1CU330	33			
C6	$\Delta$ ECEA0JU470	47			
C101	$\Delta$ ECEA1CU330	33			
C102	$\Delta$ ECEA50ZR22	0.22			
C103	$\Delta$ ECQV05274JZ	0.27			
C105, 106	$\Delta$ ECEA1CN470S	47			
C107	$\Delta$ ECEA50Z1	1			
C201	$\Delta$ ECEA1AU470	47			
C202	$\Delta$ ECEA50ZR22	0.22			
C203	$\Delta$ ECQM1H683JZ	0.0068			
C204	$\Delta$ ECUV1H121JCM	120P			
C205	$\Delta$ ECUV1H330JCM	33P			
C206	$\Delta$ ECUV1H121JCM	120P			
C207, 208	$\Delta$ ECEA1AU470	47			
C301	$\Delta$ ECEA0JU470	47			
C302	$\Delta$ ECEA1CU470	47			
C303	$\Delta$ ECFR1H104ZF	0.1			
C304	$\Delta$ ECEA1HUR47	0.47			
C305	$\Delta$ ECFR1H104ZF	0.1			
C401	$\Delta$ ECEA1HUR47	0.47			
C402	$\Delta$ ECEA1CN100	10			
C403, 404	$\Delta$ ECQM1H473JZ	0.047			
C405	$\Delta$ ECEA1CU220	22			
C411, 412	$\Delta$ ECQM1H104JZ	0.1			
C413	$\Delta$ ECFR1H104ZF	0.1			
C414	$\Delta$ ECDD1H181J	180P			
C415	$\Delta$ ECQM1H562JZ	0.0056			
C601	$\Delta$ ECFB1B104ZM	0.1			
C701	$\Delta$ ECEA1CU101	100			

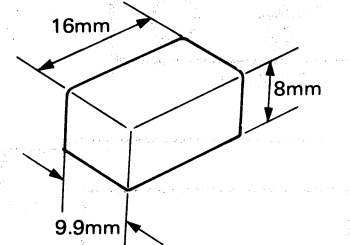


■ EXPLODED VIEWS

● Cabinet and Chassis parts



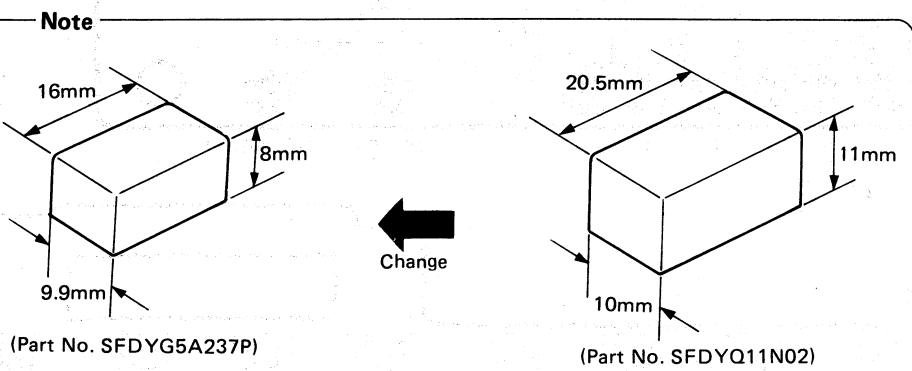
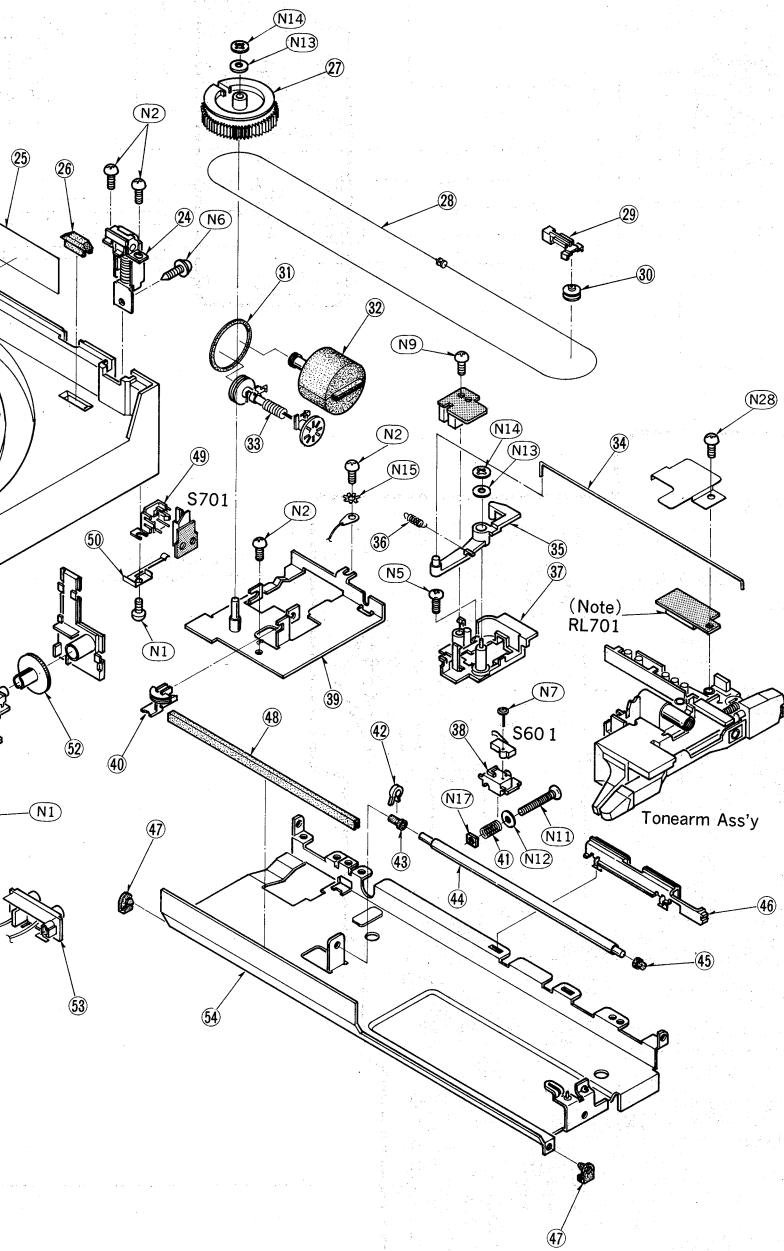
Note



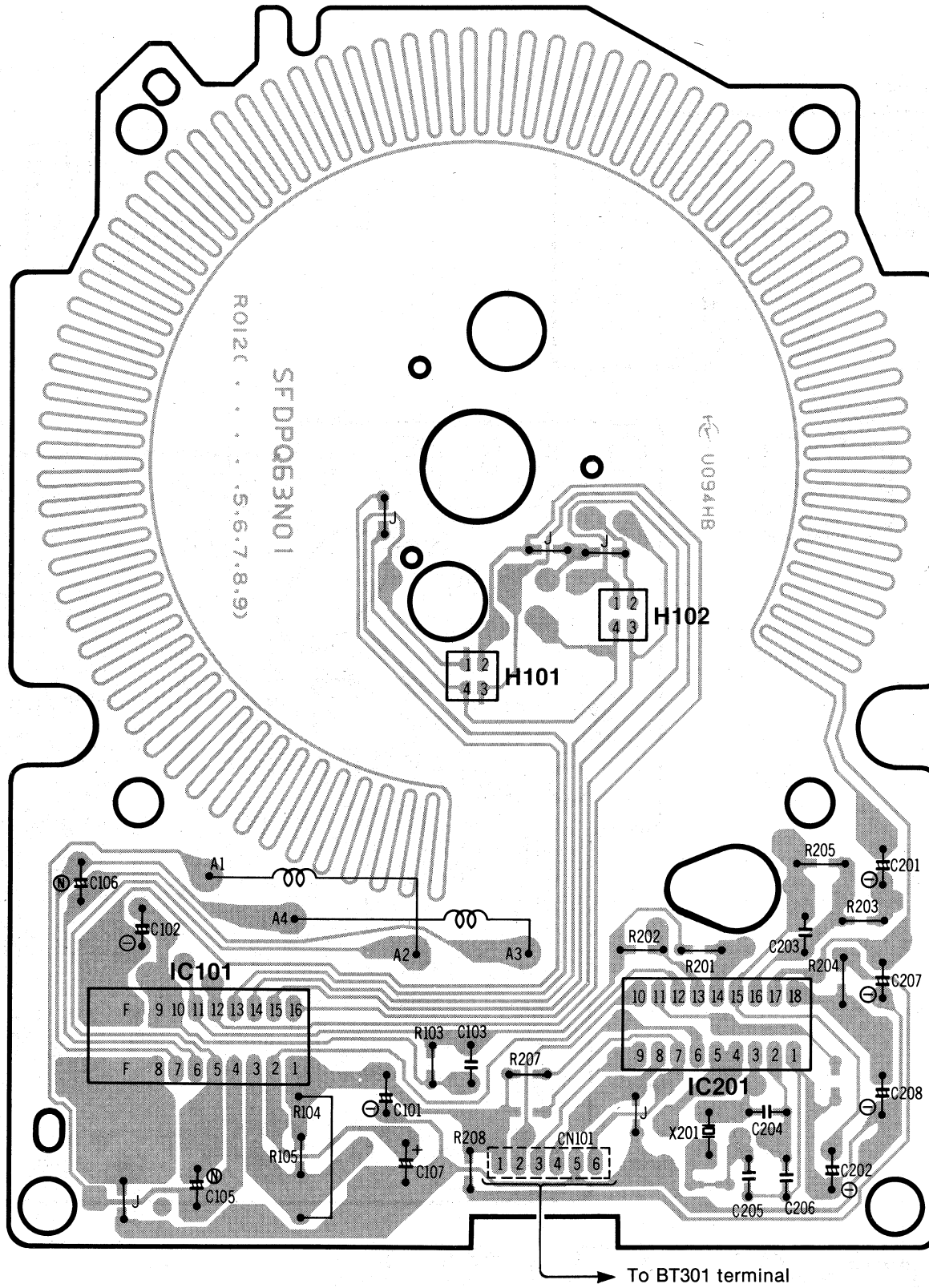
(Part No. SFDYG5A237P)

**Caution:**  
Muting relay (RL701) is changed from P  
SFDYG5A237P in the course of production  
When placing an order for replacement pa

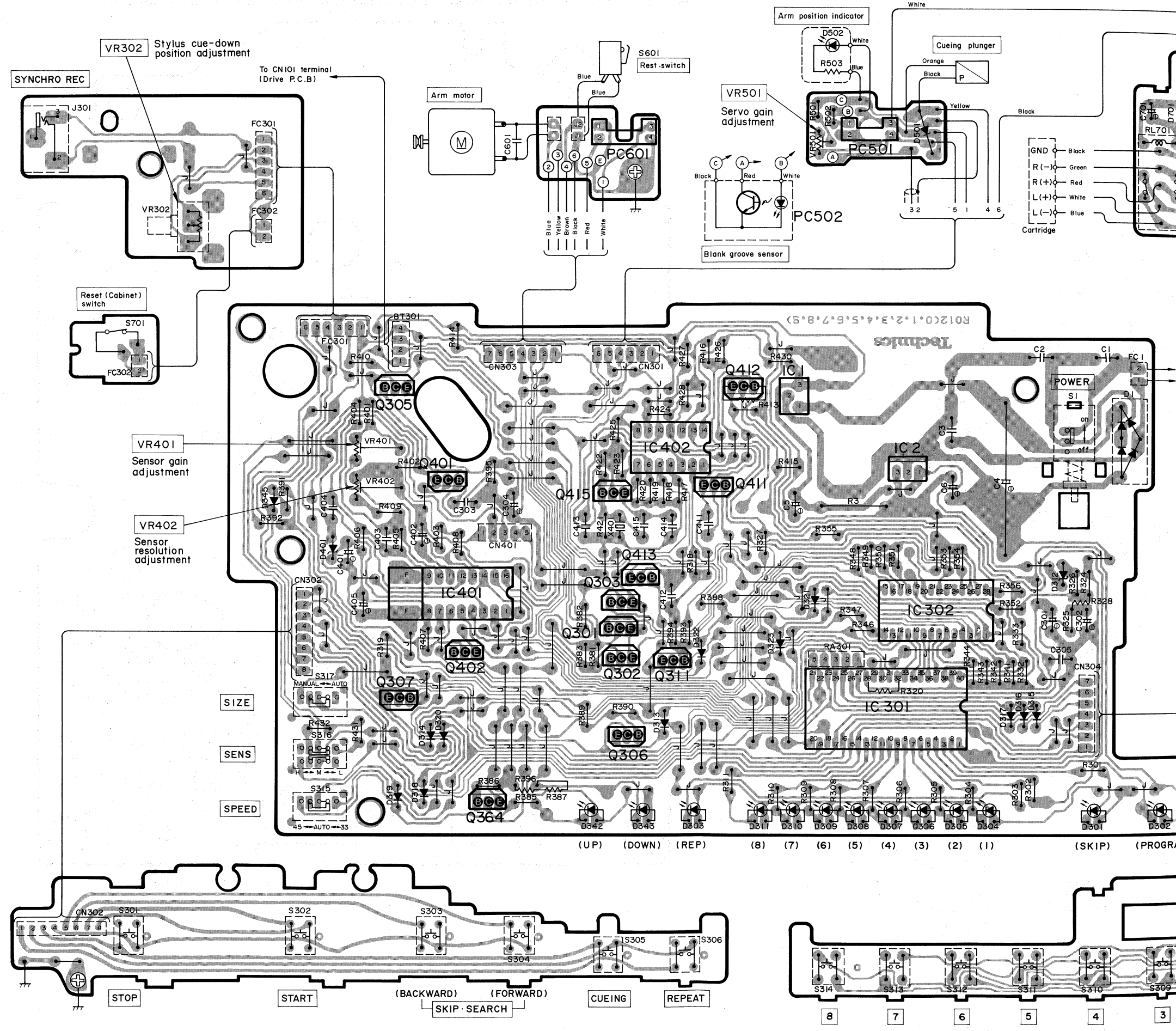
■ CIRCUIT BOARDS AND WIRING CONNECTION DIAGRAM

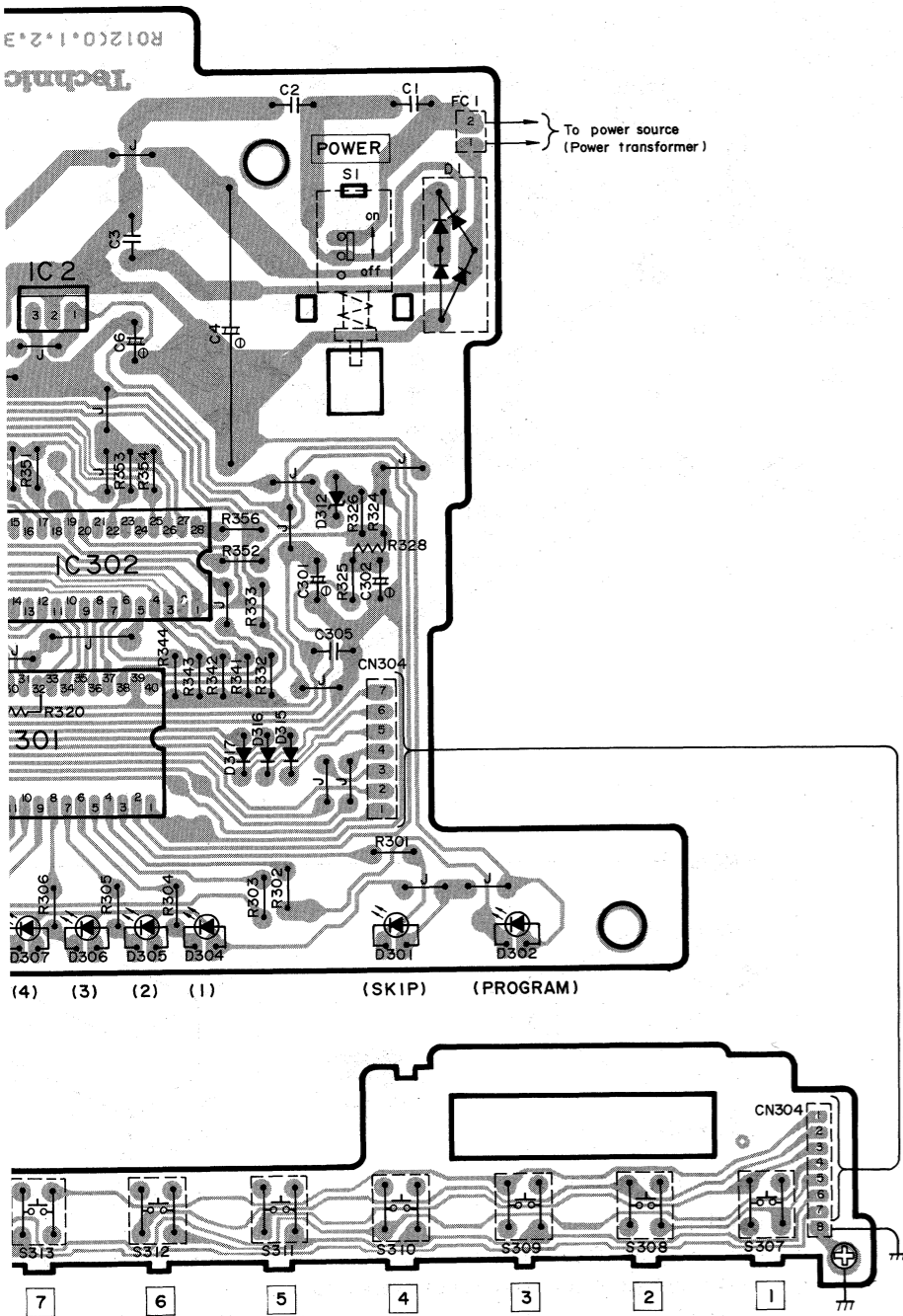
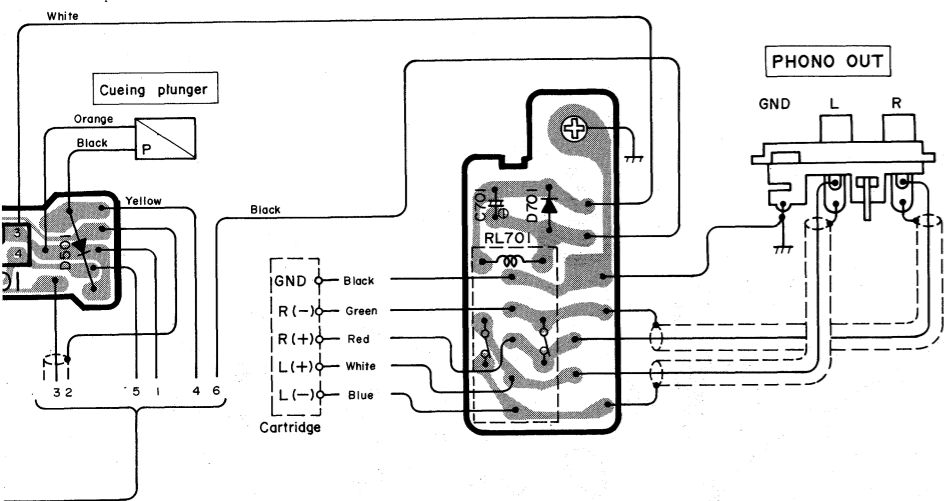


**Caution:**  
Muting relay (RL701) is changed from Part No. SFDYQ11N02 to Part No. SFDYG5A237P in the course of production.  
When placing an order for replacement parts, see the illustration given above.



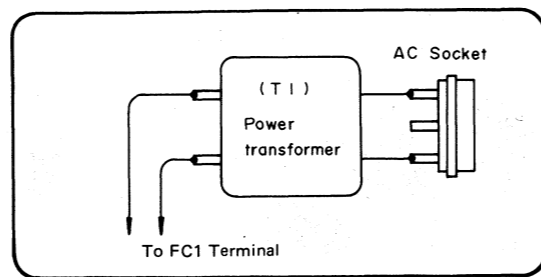




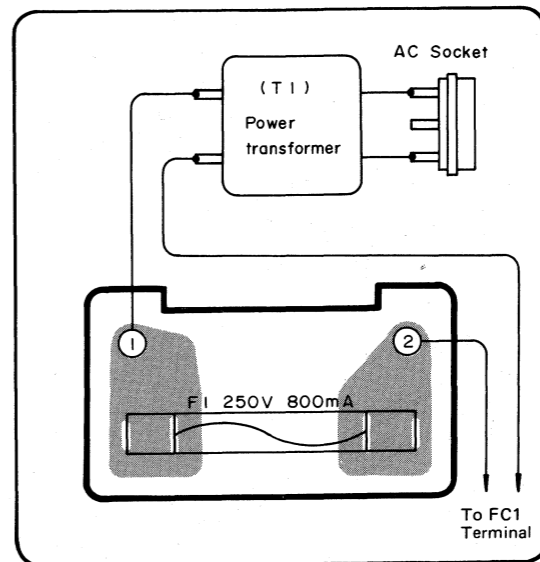


• Power source circuit

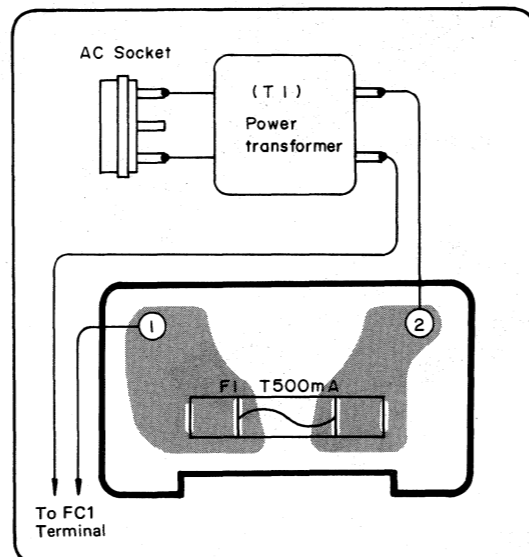
\* Product for U.S.A.



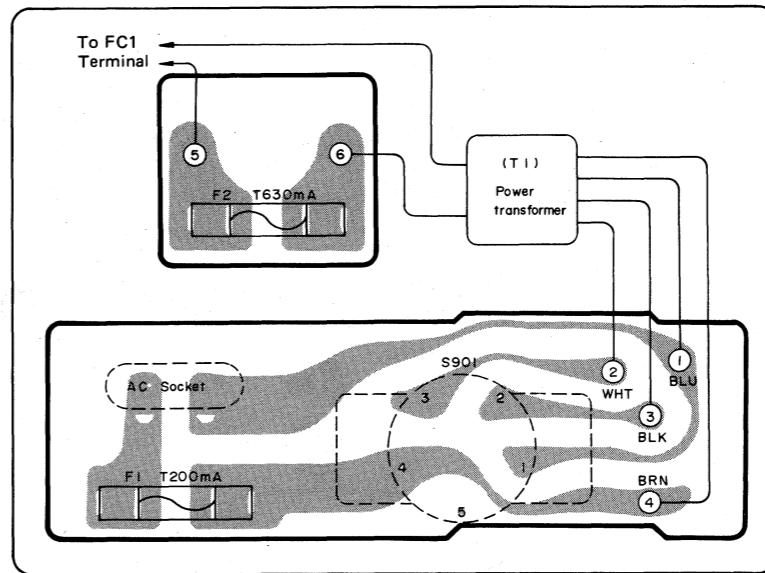
\* Product for Canada.



\* Product for Continental Europe and Australia.



\* Product for United Kingdom, Southeast Asia, Oceania, Africa, Middle Near East, Central South America and European Audio Club.



• Terminal guide of transistors, and IC's

	AN6912	14 pin
	AN6683	18 pin
	MN1425	40 pin
	MN1402	28 pin
	AN6638, AN6690	
	AN78N05	
	AN7812	
	2SB641, 2SD636, 2SD638, UN111, 2SC2206	
	2SD8921	

• Product for MC only

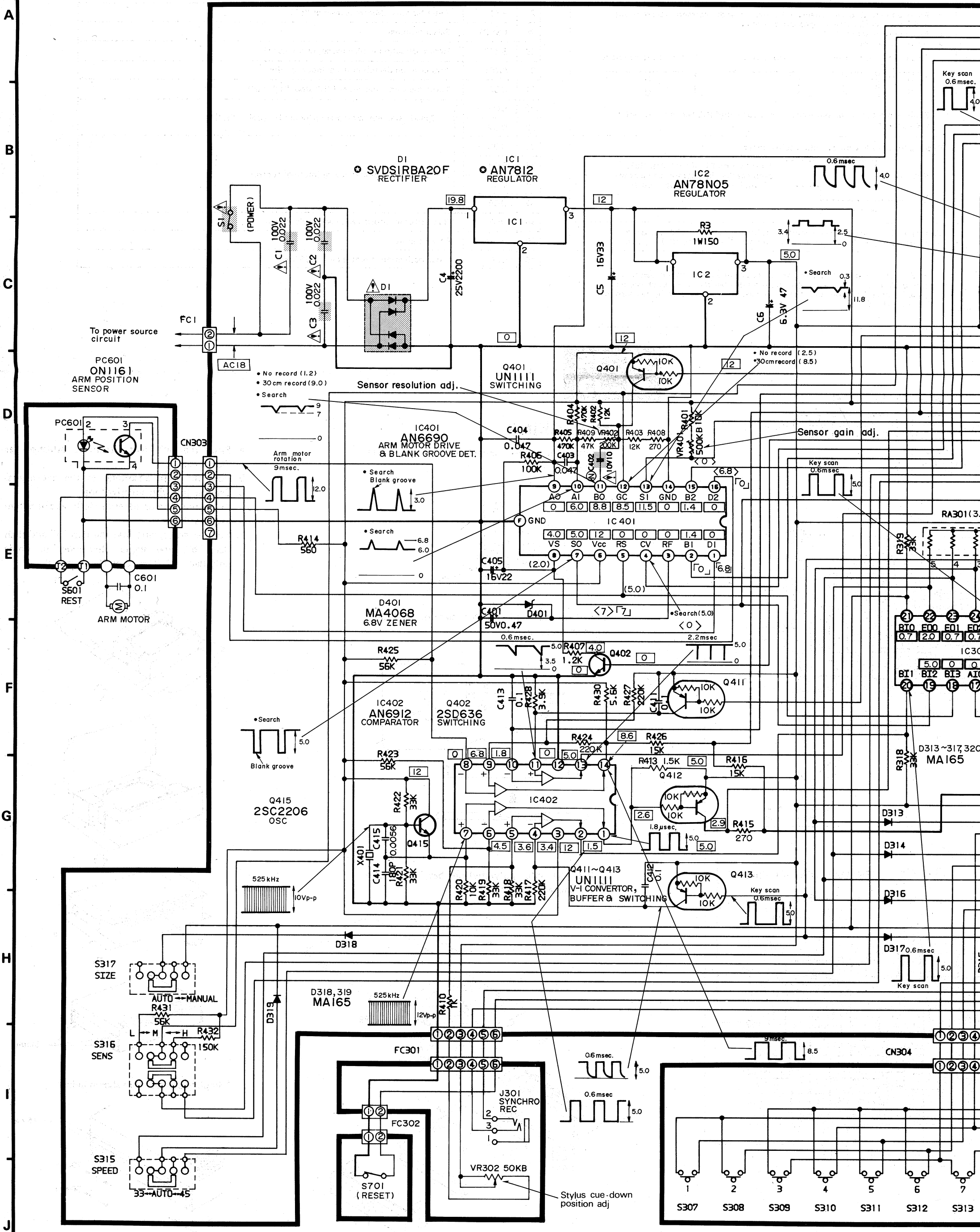
FUSE REPLACEMENT

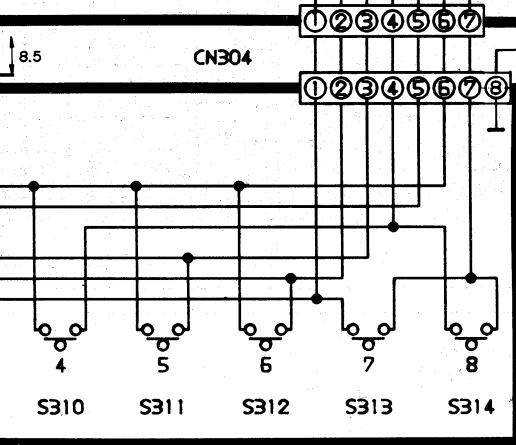
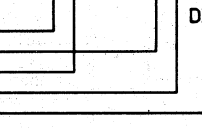
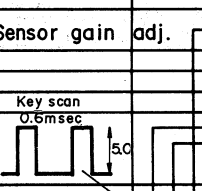
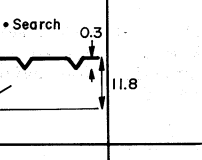
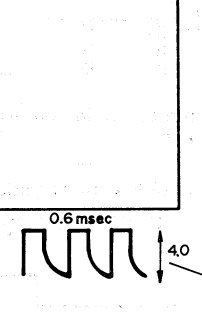
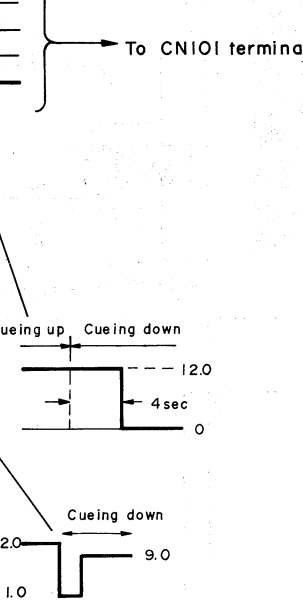
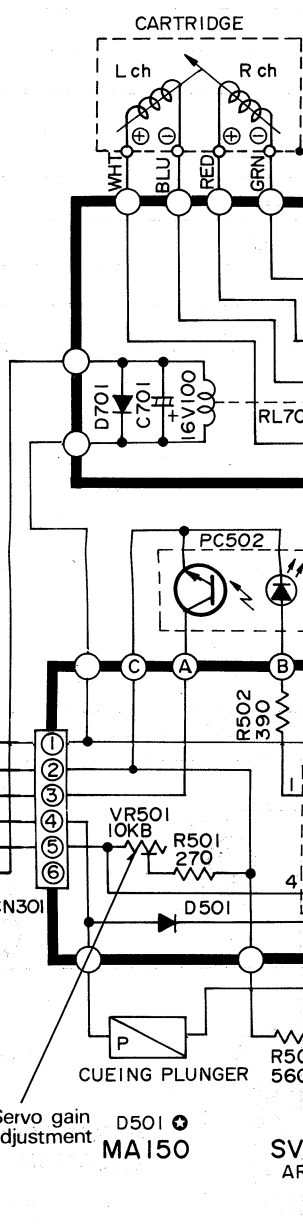
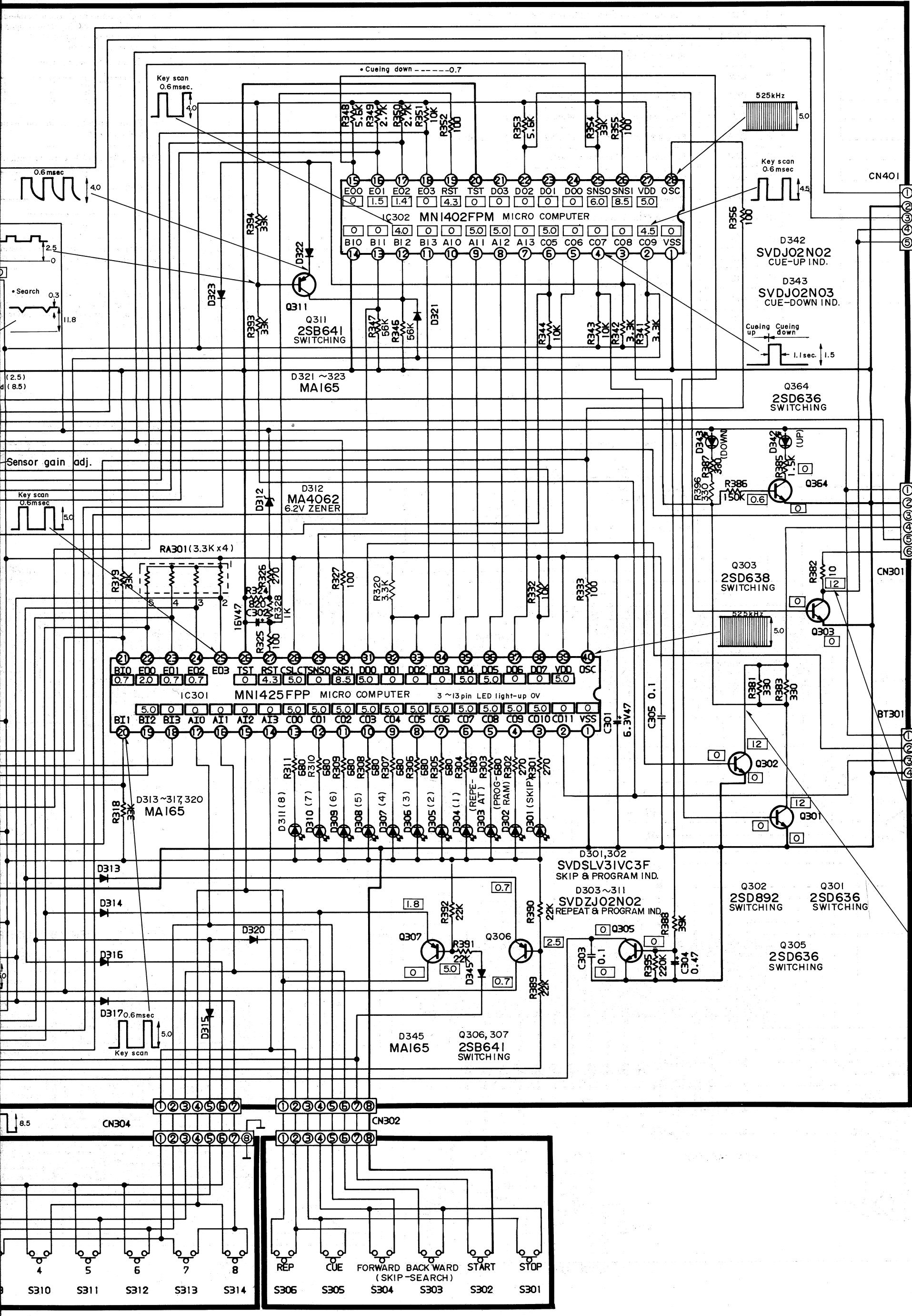
Symbol located near the fuse indicates fast operating type. For continued protection against fire hazard, replace with same type fuse. Refer to the symbol for fuse rating.

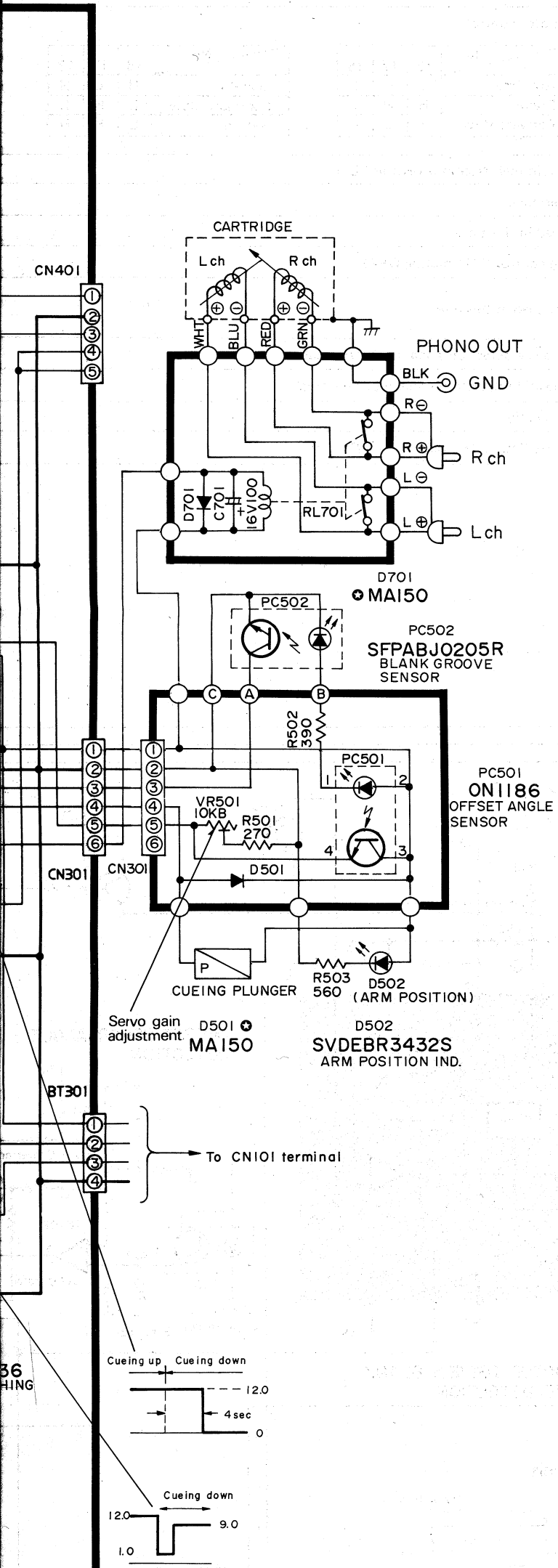
FUSIBLE REMPLACEMENT

Le symbole qui se trouve près du fusible signifie un fusible à action rapide. Pour une protection continue contre les risques d'incendie, n'utiliser que des fusibles du même type. Se rapporter au symbole pour la valeur des fusibles.

**■ SCHEMATIC DIAGRAM** (This schematic diagram may be modified at any time with development of new technology.)







Notes:

1. S1 : Power switch in "on" position.
2. S301 : Stop switch.
3. S302 : Start switch.
4. S303 : Backward skip/search switch.
5. S304 : Forward skip/search switch.
6. S305 : Cueing control switch.
7. S306 : Repeat switch.
8. S307 ~ S314 : Program switch (Program key 1 ~ 8)
9. S315 : Speed selector switch in "auto" position.
10. S316 : Sensivity selector switch in "M" position.
11. S317 : Record size selector switch in "auto" position.
12. S601 : Rest switch in "off" position.
13. S701 : Cabinet (Reset) switch in "on" position.
14. S901 : Voltage selector in "220 - 240V" position. (Product for [EK], [XA], [XM] and [PC] areas)
15. The voltage value and waveform are the standard values of this measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis. Therefore, the voltage value and waveform may include some error due to the internal impedance of the tester or the measuring unit.
  - \* [ ] is the voltage when turntable is stop.
  - \* [ ] is the voltage when turntable is in rotation.
  - \* [ ] is the voltage when tonearm is lead-in mode.
  - \* [ ] is the voltage at 45 rpm.
16. — Positive voltage lines.
17. Important safety notice: Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

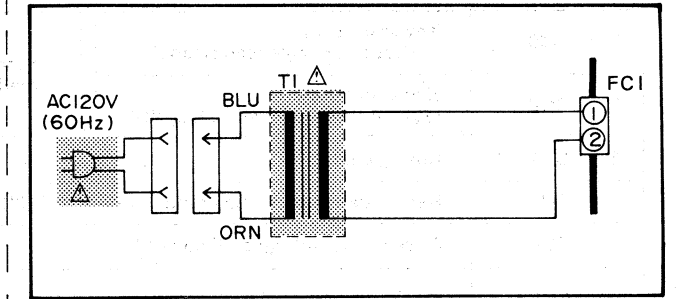
\*The part No. of diodes mentioned in the part No. schematic stand for production part No. Different from the replacement part No. are different from the original part No. Therefore, when placing an order for replacement part, please use the part No. in the replacement parts list.

IMPORTANT SAFETY NOTICE

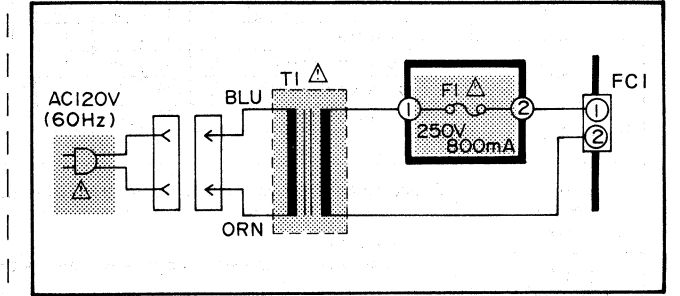
The shaded area on this schematic diagram incorporates special features important for protection from fire and electrical shock hazards. When servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.

Power source circuit

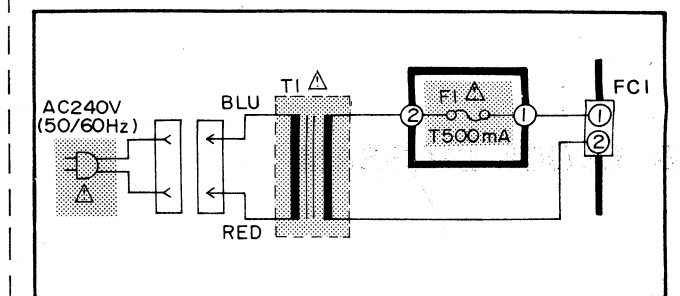
Product for U.S.A.



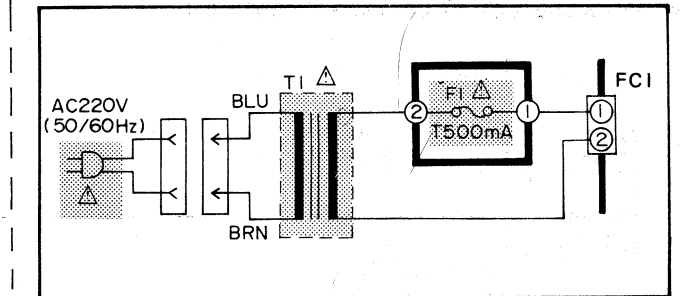
Product for Canada.



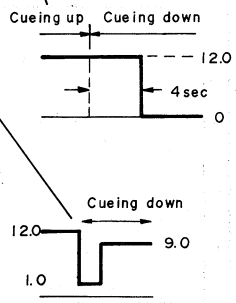
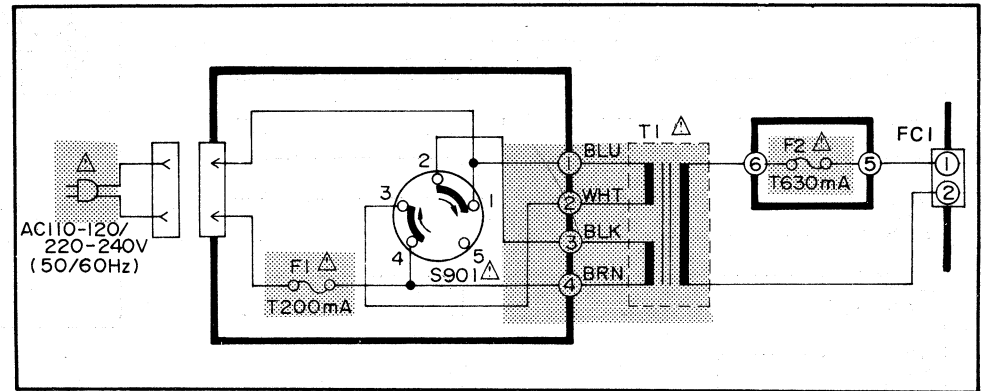
Product for Australia.



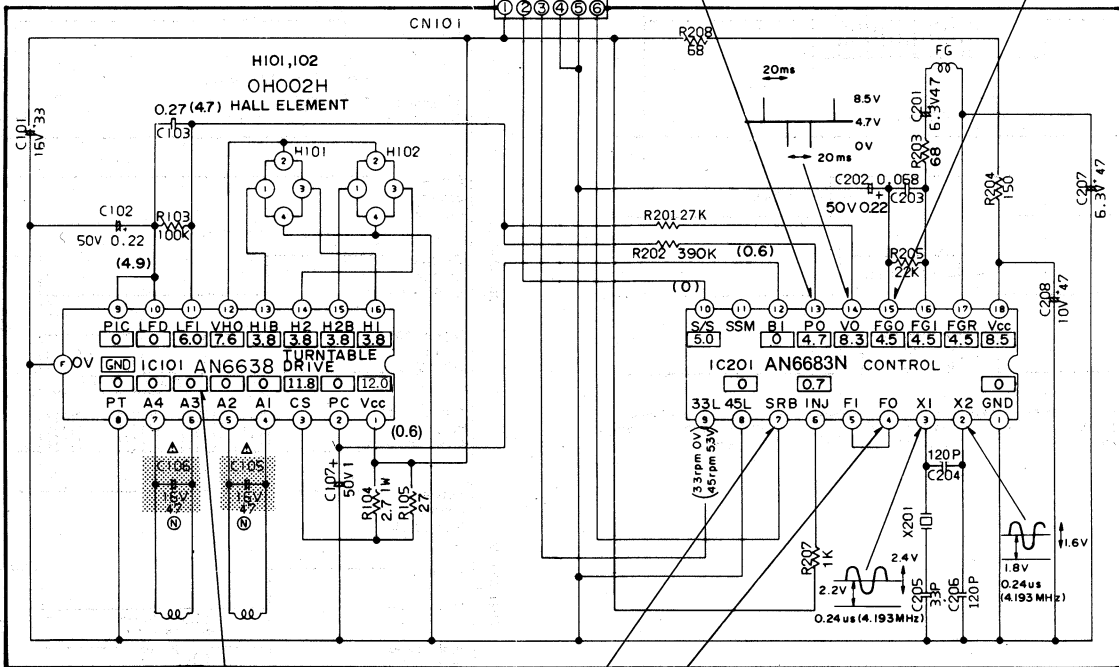
Product for continental Europe



Product for United Kingdom, Southeast Asia, Oceania, Africa, Middle Near East, Central South America and European Audio Club.



TURNTABLE DRIVE CIRCUIT



TURNTABLE CONTROL CIRCUIT



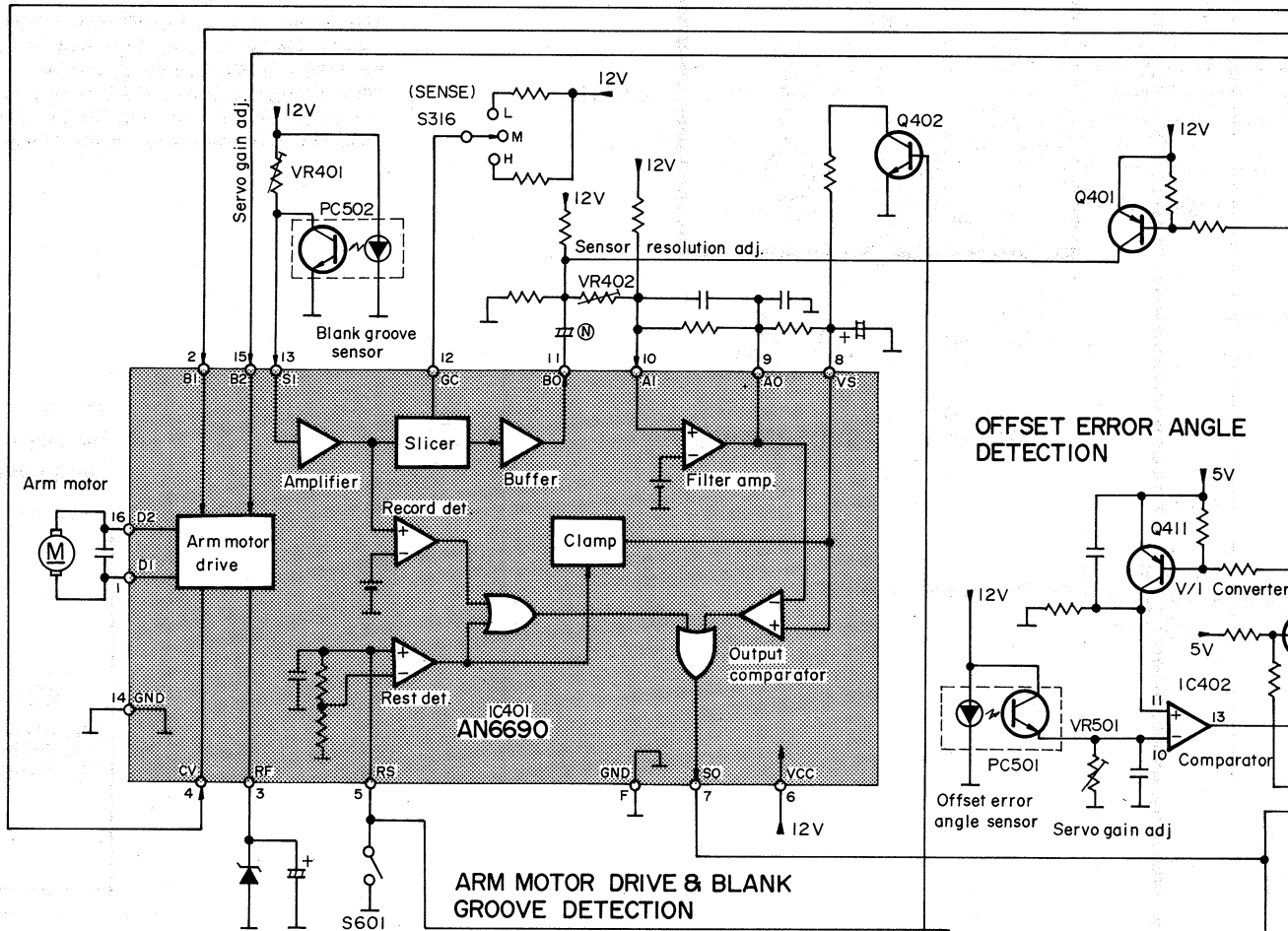
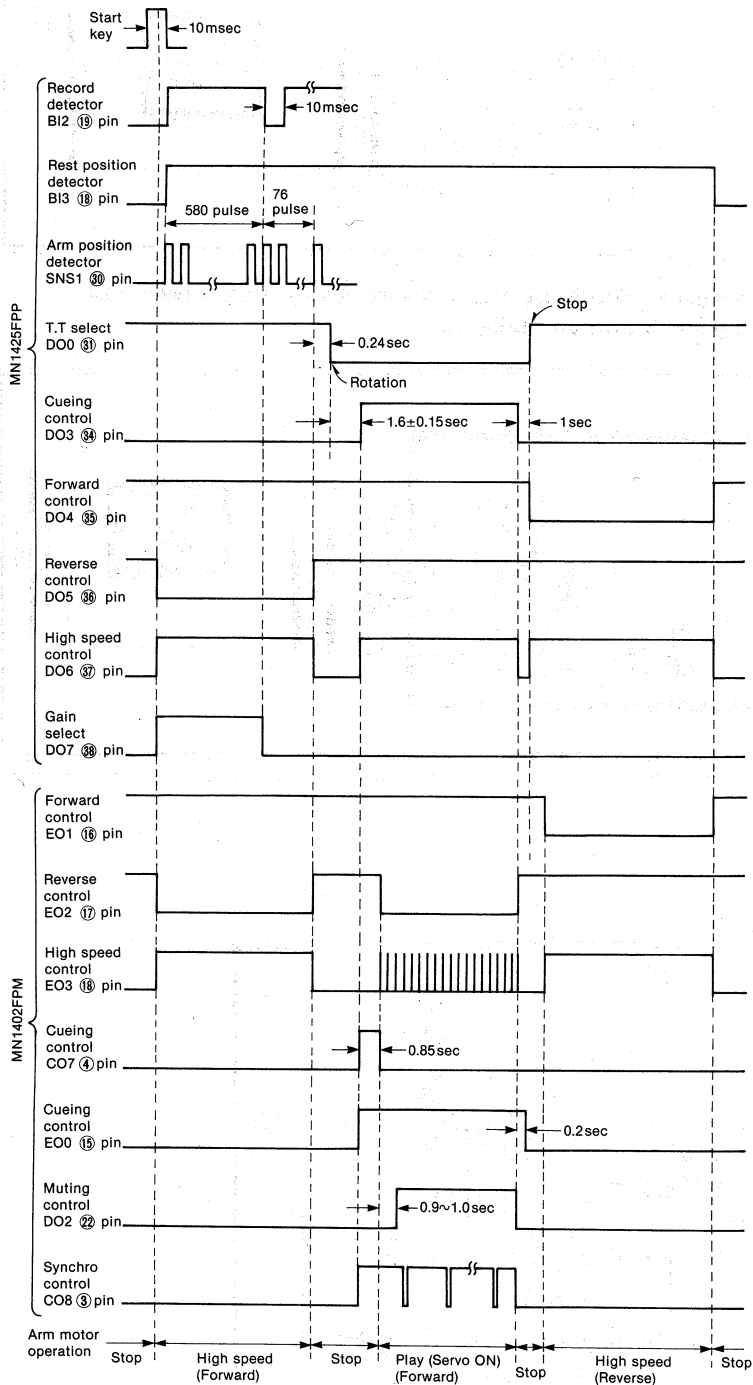
● Function of terminal of MN1402FPL

No.	Symbol	Description																									
1	VSS	Ground terminal																									
2	CO9	Key scan strobe (Offset error angle read strobe)																									
3	CO8	Key scan strobe (Synchro. rec. control, ON at "H")																									
4	CO7	Cueing control																									
5	CO6	Return detection in play mode (return at "H").																									
6	CO5	Pulse count end signal (end at "L")																									
7	A13	<ul style="list-style-type: none"> <li>• Tonearm motor and cueing (muting) control</li> <li>• The 4-bit signal from MN1425FPP causes the state to become as follows:</li> </ul>																									
8	A12	<table border="1"> <thead> <tr> <th>No.</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> </tr> </thead> <tbody> <tr> <td>Arm free</td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> </tr> <tr> <td>Forward search</td> <td>L</td> <td>L</td> <td>H</td> <td>L</td> </tr> <tr> <td>Backward search</td> <td>L</td> <td>H</td> <td>L</td> <td>L</td> </tr> <tr> <td>Brake (stop)</td> <td>L</td> <td>H</td> <td>H</td> <td>L</td> </tr> </tbody> </table>	No.	7	8	9	10	Arm free	L	L	L	L	Forward search	L	L	H	L	Backward search	L	H	L	L	Brake (stop)	L	H	H	L
No.	7	8	9	10																							
Arm free	L	L	L	L																							
Forward search	L	L	H	L																							
Backward search	L	H	L	L																							
Brake (stop)	L	H	H	L																							
9	A11	<table border="1"> <thead> <tr> <th>No.</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> </tr> </thead> <tbody> <tr> <td>Lead-in</td> <td>H</td> <td>L</td> <td>H</td> <td>L</td> </tr> <tr> <td>Return</td> <td>H</td> <td>H</td> <td>L</td> <td>L</td> </tr> </tbody> </table>	No.	7	8	9	10	Lead-in	H	L	H	L	Return	H	H	L	L										
No.	7	8	9	10																							
Lead-in	H	L	H	L																							
Return	H	H	L	L																							
10	A10																										
11	BI3	Speed (blank) detection during program play (ON at "H")																									
12	BI2	Key scan Sensitivity and speed selector keys are read by key scan of CO8, CO9, B11, B12.																									
13	B11																										
14	B10	Not used in this unit (Ground)																									

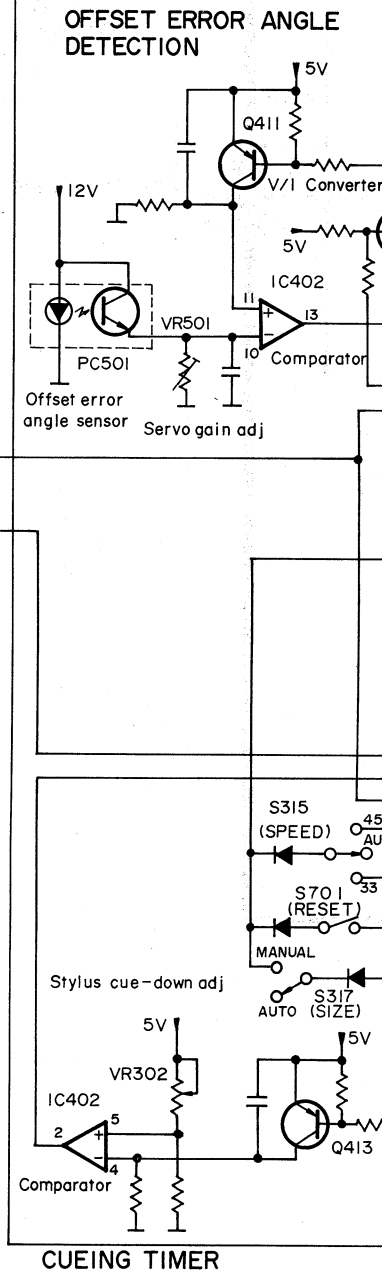
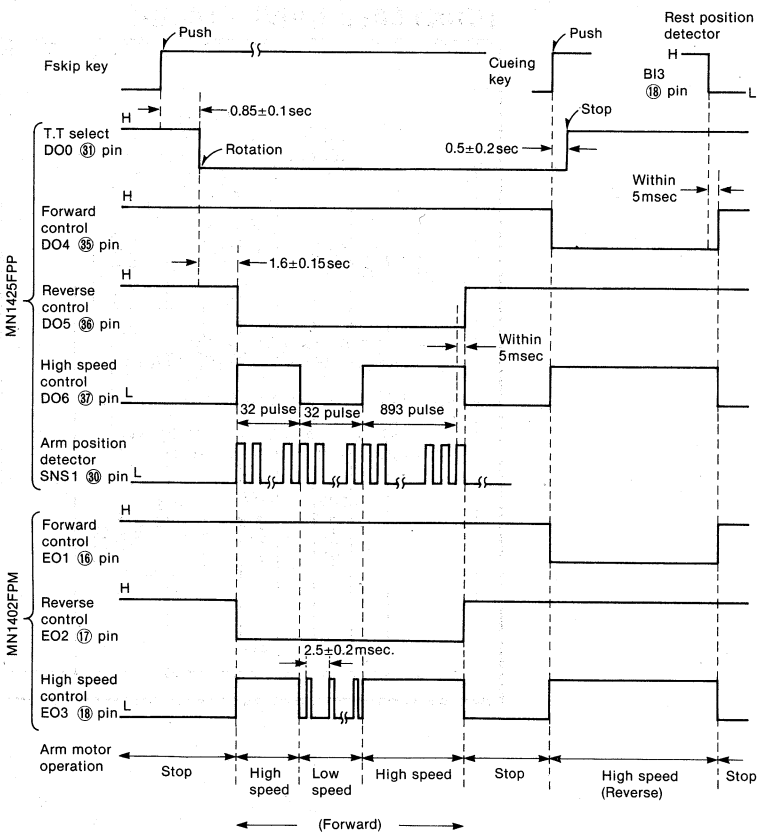
No.	Symbol	Description																
15	EO0	Cueing control																
16	EO1	Arm motor control																
17	EO2	<table border="1"> <thead> <tr> <th>No.</th> <th>16</th> <th>17</th> <th>18</th> </tr> </thead> <tbody> <tr> <td>Arm free</td> <td>L</td> <td>L</td> <td>L</td> </tr> <tr> <td>Brake</td> <td>H</td> <td>H</td> <td>L</td> </tr> <tr> <td>Forward slow</td> <td>H</td> <td>L</td> <td>L</td> </tr> </tbody> </table>	No.	16	17	18	Arm free	L	L	L	Brake	H	H	L	Forward slow	H	L	L
No.	16	17	18															
Arm free	L	L	L															
Brake	H	H	L															
Forward slow	H	L	L															
18	EO3	<table border="1"> <thead> <tr> <th>No.</th> <th>16</th> <th>17</th> <th>18</th> </tr> </thead> <tbody> <tr> <td>Lead-In</td> <td>H</td> <td>L</td> <td>H</td> </tr> <tr> <td>Backward slow</td> <td>L</td> <td>H</td> <td>L</td> </tr> <tr> <td>Return</td> <td>L</td> <td>H</td> <td>H</td> </tr> </tbody> </table>	No.	16	17	18	Lead-In	H	L	H	Backward slow	L	H	L	Return	L	H	H
No.	16	17	18															
Lead-In	H	L	H															
Backward slow	L	H	L															
Return	L	H	H															
19	RST	Reset terminal (Micom is reset at "L")																
20	TST	Test terminal																
21	DO3	Not used in this unit																
22	DO2	Muting control ("H" muting OFF)																
23	DO1	Not used in this unit																
24	DO0																	
25	SNSO	Offset angle detection signal input terminal																
26	SNS1	Arm position detection signal input terminal																
27	VDD	Power supply																
28	OSC	Clock oscillation (Frequency : 525 kHz)																

■ BLOCK DIAGRAM

● Time chart of 17 cm record (Lead-in)



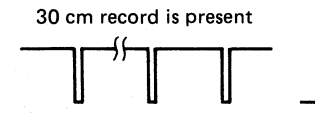
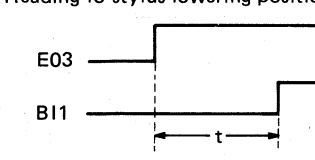
● Time chart of 30 cm record (Manual search)

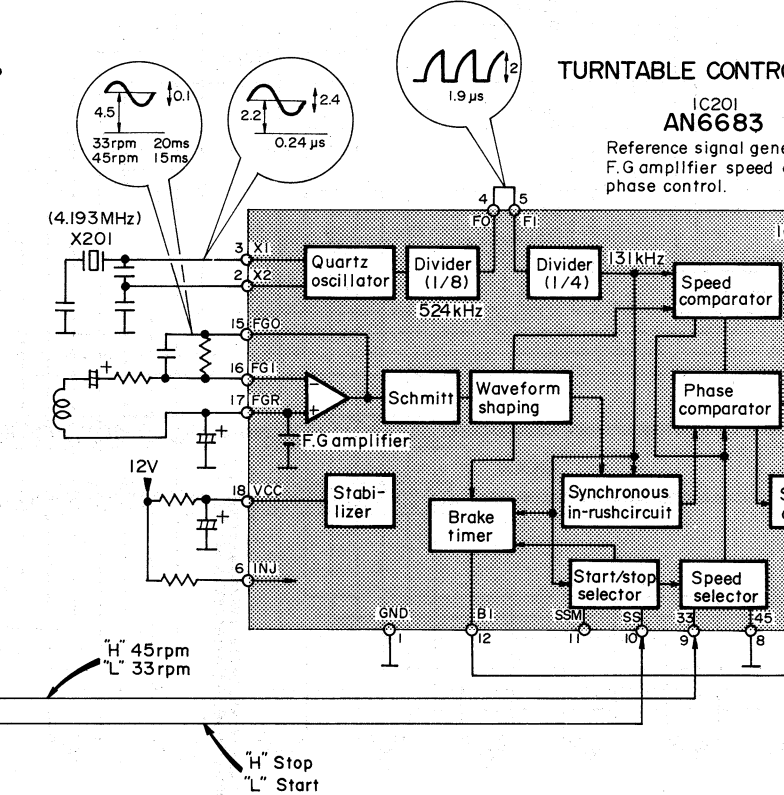
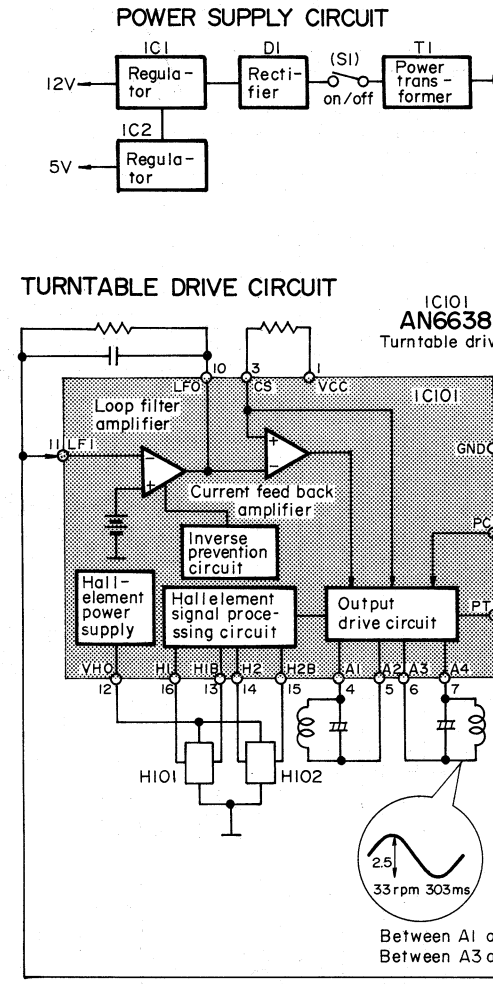
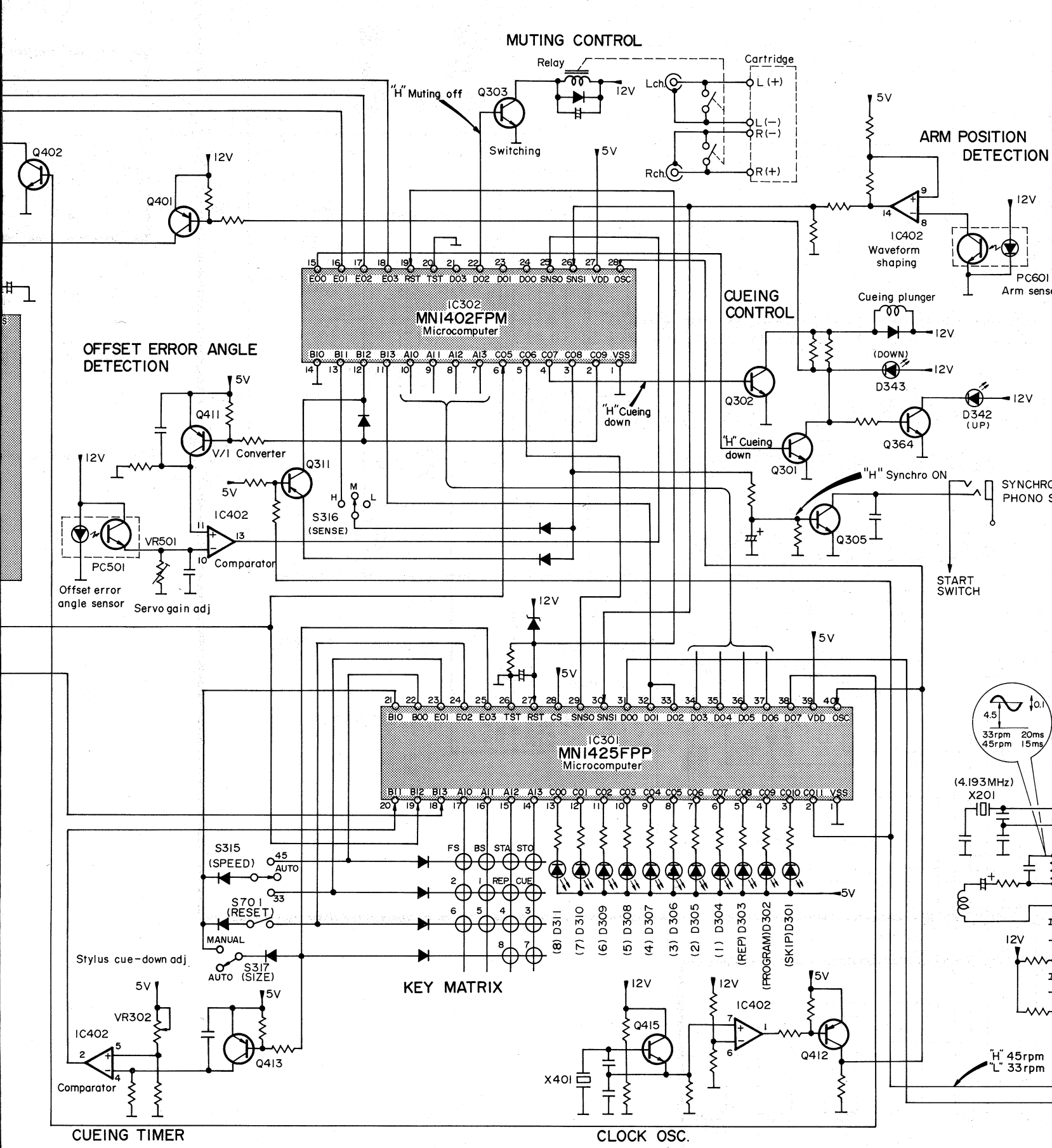


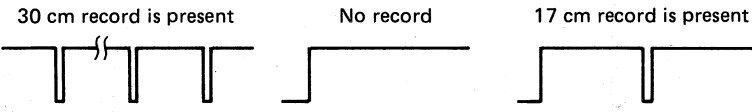
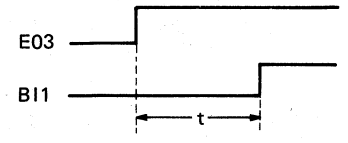
• Function of terminal of MN1425FPP

No.	16	17	18
Lead-In	H	L	H
Backward slow	L	H	L
Return	L	H	H

No.	Symbol	Description
1	VSS	Ground terminal
2	CO11	Turntable speed select (45 rpm "H", 33 rpm "L")
3	CO10	'Skip indicator display
4	CO9	Program indicator display
5	CO8	Repeat indicator display
6	CO7	Program No. 1 indicator display
7	CO6	Program No. 2 indicator display
8	CO5	Program No. 3 indicator display
9	CO4	Program No. 4 indicator display
10	CO3	Program No. 5 indicator display
11	CO2	Program No. 6 indicator display
12	CO1	Program No. 7 indicator display
13	CO0	Program No. 8 indicator display
14	AI3	Key (F skip, B skip, start, stop, repeat, cueing and program) are read by key scan of E port (pin No. 22 ~ 25).
15	AI2	
16	AI1	
17	AI0	

No.	Symbol	Description
18	BI3	Rest position detection ("L" when to...)
19	BI2	<ul style="list-style-type: none"> <li>Blank pulse read (during cueing up and end (during cueing down) signal)</li> <li>Blank pulse is active at "L".</li> <li>Record detection</li> </ul> <p>30 cm record is present</p>  <ul style="list-style-type: none"> <li>Blank width correction pulse count during cueing down.</li> </ul>
20	BI1	Reading for stylus lowering position ad... 
21	BI0	Turntable platter speed select, cabinet select are performed by key scan (E port)
22	E00	Keys (F skip, B skip, start, stop, repeat, cueing and program) are read by key scan of A port (pin No. 14 ~ 17), (reset) switch detection, and record E port and BI0.
23	E01	
24	E02	
25	E03	

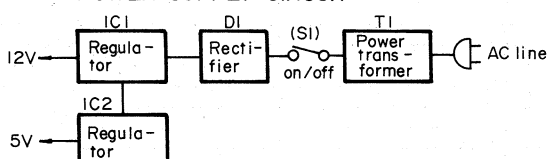


Symbol	Description
B13	Rest position detection ("L" when tonearm is on rest)
B12	<ul style="list-style-type: none"> <li>Blank pulse read (during cueing up) and blank width correction pulse count end (during cueing down) signal input terminal.</li> <li>Blank pulse is active at "L".</li> <li>Record detection</li> </ul> <p>30 cm record is present      No record      17 cm record is present</p>  <ul style="list-style-type: none"> <li>Blank width correction pulse counting is done until B12 becomes "L" after cueing down.</li> </ul>
B11	Reading of stylus lowering position adjust timer. <p>E03 ————</p> <p>B11 ————</p>  <p>Time to until B11 is "H" after E03 becomes "H" just before cueing down of arm is read into microcomputer.</p>
B10	Turntable platter speed select, cabinet (rest) switch detection and record size select are performed by key scan (E port pin No. 22 ~ 25) and B10 key scan.
E00	Keys (F skip, B skip, start, stop, repeat, cueing and program) are read by key scan of A port (pin No. 14 ~ 17), and turntable platter speed select, cabinet (reset) switch detection, and record size selector are performed by key scan of E port and B10.
E01	
E02	
E03	

No.	Symbol	Description
26	TST	Test terminal
27	RST	Reset terminal (Micom is reset at "L")
28	CSLCT	Select terminal
29	SNS0	Return detection in play mode (return at "H")
30	SNS1	Arm position detection signal input terminal
31	DO0	Turntable start, stop select ("H" stop, "L" start)
32	DO1	Speed detection in program play mode. (ON at "H")
33	DO2	
34	DO3	Tonearm motor and cueing (muting) control
35	DO4	
36	DO5	
37	DO6	
38	DO7	Gain select in record size select mode (ON at "H")
39	VDD	Power supply
40	OSC	Clock oscillation (Frequency : 525 kHz)

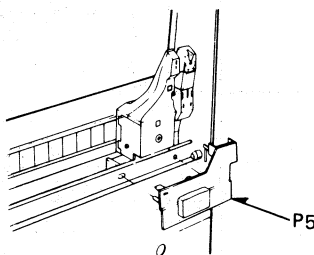
## EP-7S SL-J3

### POWER SUPPLY CIRCUIT

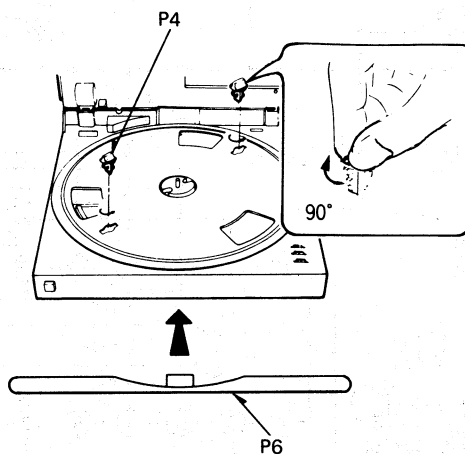


### PACKING

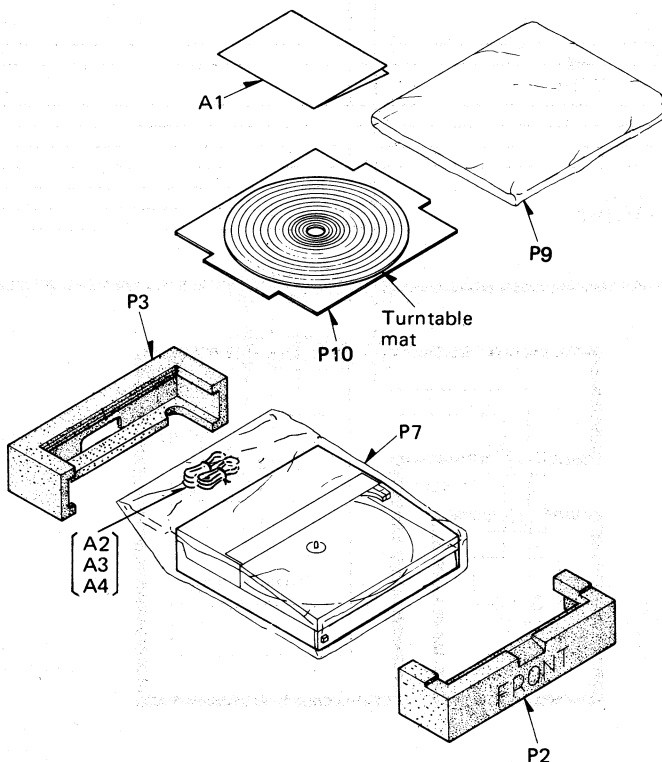
1. Open the upper cabinet and fit the spacer in place.



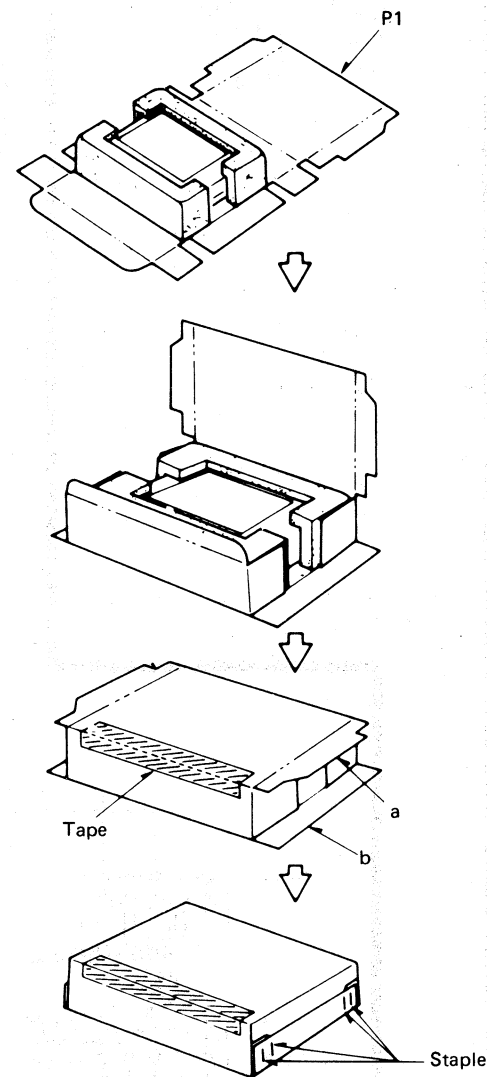
2. Fit the turntable platter clumper and dust cover spacer in place.



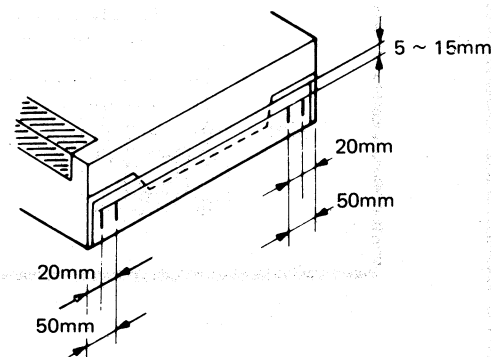
3. Put the unit into polyethylene bag, and make the package as shown below.



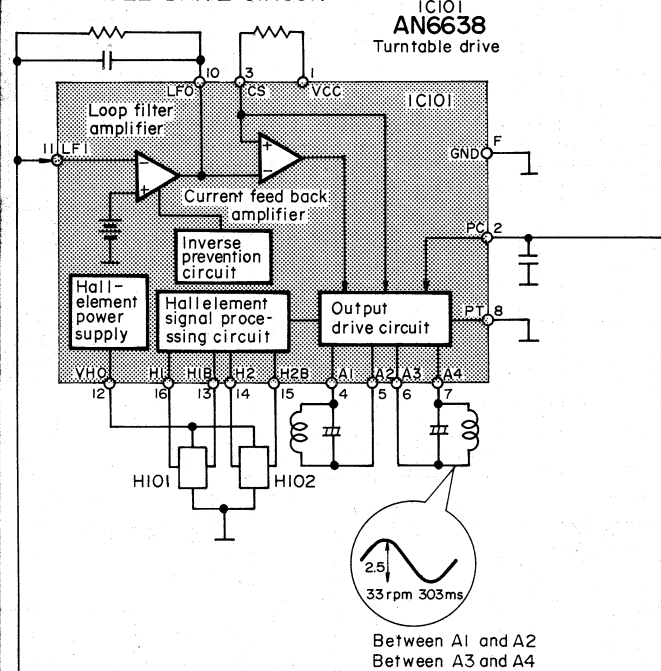
4. Place the unit (with cushions attached) as illustrated.
5. Fold the flaps according to the line marks.
6. Seal the top with adhesive tape.
  - \*Use gum tape or adhesive cloth tape of 50mm wide at least.
7. For the edges, first fold the flap "a" and then flap "b", and staple. Remember to staple only flap "b". (Use 15 or 16mm staple)



\*Stapling positions are shown below.



### TURNTABLE DRIVE CIRCUIT



### TURNTABLE CONTROL CIRCUIT

