Service Manual

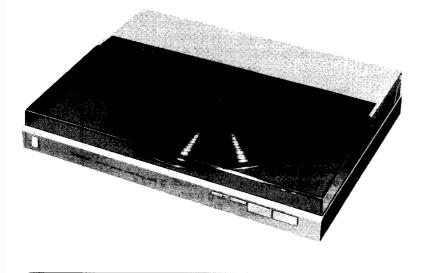
Direct Drive Automatic Turntable System

SL-DL5

[E], [EK], [XL], [EG], [EB], [EF], [XA], [EH], [Ei], [EC]

SL-DL5(K)

[E], [EG], [EH], [XA]



- * The cabinet and dust cover are available in black color and silver types.
- * The black type model is provided with (K) in the Service Manual.

English

Areas

- * [E] is available in Switzerland and Scandinavia.
- * [EK] is available in United Kingdom.
- * [XL] is available in Australia.
- * [EG] is available in F.R. Germany.
- [EB] is available in Belgium.
- * [EF] is available in France.
- * [XA] is available in Southeast Asia, Oceania, Africa, Middle Near East and Central South America.
- [EH] is available in Holland.
- * [Ei] is available in Italy.
- * [EC] is available in Czechoslovakia.

Specifications

Specifications are subject to change without notice for further improvement.

Weight and dimensions shown are approximate.

■ General

Power supply: Power consumption:

Dimensions: $(W \times H \times D)$

220 V, 50/60 Hz 10 W

 $43 \times 8.8 \times 32.3$ cm

 $(16-59/64" \times 3-1/2" \times 12-23/32")$

 $43 \times 34.1 \times 32.3$ cm

 $(16-59/64" \times 13-27/64" \times 12-23/32")$

(Maximum height when top

(dust cover) is open.)

Weight: 5 kg (11 lb.)

■ Turntable section

Type:

Direct drive

Automatic turntable

Auto start/Auto lead-in

Auto return Auto stop Repeat play Auto speed select

Manual speed selection possible

Auto size select

Record presence detection

Drive method:

Motor:

Direct drive

Drive control method:

Brushless DC motor

Turntable platter:

F-G servo control Aluminum die-cast

Diameter 30 cm (12")

Turntable speeds:

33-1/3 rpm and 45 rpm

Auto speed select

(Manual selection possible)

Wow and flutter:

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.

Rumble:

-56 dB (IEC 98A Unweighted)

-78 dB (IEC 98A Weighted)

■ Tonearm section

Type:

Dynamic balanced type Linear tracking tonearm

4-pivot gimbal suspension

Effective length:

10.5 cm (4-1/8") Within +0.1°

Tracking error angle: Effective mass:

9 g (including cartridge)

Resonance frequency:

12 Hz DC motor

Tonearm drive motor: Phono cable

capacitance:

150 pF

Cartridge section

Type:

Moving magnet stereo cartridge

Magnetic circuit: All laminated core

Technics

Matsushita Electric Trading Co., Ltd.

P.O. Box 288, Central Osaka Japan

Frequency response:

10 Hz \sim 30 kHz

20 Hz \sim 10 kHz ± 1 dB

Output voltage:

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])

Channel separation: Channel balance:

22 dB at 1 kHz

Recommended load

Within 2 dB at 1 kHz

impedance:

 $47 \ k\Omega \sim 100 \ k\Omega$

Compliance (dynamic): 12×10^{-6} cm/dyne at 100 Hz

Stylus pressure range:

 $1.25 \pm 0.25 g (12.5 \pm 2.5 mN)$

6.0 g (cartridge only) Weight:

Replacement stylus:

EPS-24CS

* The product for destination [XA] is equipped with

voltage selector.

* Power Supply: 240 V, 50/60 Hz

For United Kingdom and Australia

([EK] and [XL] areas)

TECHNISCHE DATEN

Änderungen der technischen Daten vorbehalten.

Die angegebenen Gewichts- und Abmessungsdaten sind circa Werte.

■ Allgemeine Daten

Stromversorgung:

220 V. 50/60 Hz Wechselstrom

Leistungsaufnahme:

10 W

Abmessungen:

 $43 \times 8.8 \times 32.3$ cm

 $(B \times H \times T)$

 $43 \times 34,1 \times 32,3$ cm

(Maximale Höhe bei vollständig geöffnetem Gehäuseoberteil.)

5 kg

Gewicht:

Plattenspieler

Typ: Direktangetriebener

automatischer Plattenspieler Auto-Start/Auto-Zuführung

Rückführautomatik Stopp-Automatik Wiederhol-Betrieb

Automatische Drehzahlwahl Manuelle Drehzahlwahl möglich Automatische Plattengrößewahl Plattenpräsenz-Registrierung

Antrieb: Direktantrieb

Motor: Kollektorloser Gleichstrommotor Antriebsregel-Methode: FG-Servo-Steuerung

Plattenteller:

Aluminium-Druckguß Durchmesser 30 cm

Plattenteller-

Drehzahlen:

33-1/3 und 45 U/min

Automatische Drehzahlwahl (manuelle Wahl möglich)

Gleichlaufschwan-

kungen:

0,012% WRMS*

0,025% WRMS (JIS C5521)

±0,035% Spitze (IEC 98A bewertet)

* Gemessen anhand von Signalen vom eingebauten Frequenzgenerator des Motorbauteils.

Rumpel-Fremd-

spannungsabstand:

-56 dB (IEC 98A unbewertet)

Rumpel-Geräusch-

spannungsabstand:

-78 dB (IEC 98A bewertet)

■ Tonarm

Typ:

Dynamisch ausbalancierter Tangential-Tonarm mit Kardan-

aufhängung mit 4-Punkt-

Drehlager

Effektive Länge:

10,5 cm

Spurfehlwinkel: Innerhalb ±0,1° **Effektive Masse:**

9 g (einschließlich Tonabnehmer)

Resonanzfrequenz: 12 Hz

Tonarm-Antriebsmotor: Gleichstrommotor

■ Tonabnehmer

Тур:

Stereo-Magnet-Tonabnehmer mit Einpunkt-Aufhängungssystem

Magnetkreis: Frequenzgang:

Ganzlamellenkern 10 Hz bis 30 kHz

20 Hz bis 10 kHz ± 1 dB 2,5 mV bei 1 kHz

Ausgangsspannung:

5 cm/s. Null-zu-Spitze, lateral [7 mV bei 1 kHz 10 cm/s. Null-

zu-Spitze, 45° (DIN 45 000)] 22 dB bei 1 kHz Innerhalb 2 dB bei 1 kHz

Kanaltrennung: Kanalabweichung:

Empfohlene

Endimpedanz:

Nachgiebigkeit

(dynamisch):

Auflagekraft-

Gewicht:

Ersatznadel:

Einstellbereich:

 $12 \times 10^{\circ}$ cm/dyn bei 100 Hz $1,25 \pm 0,25 g (12,5 \pm 2,5 mN)$

 $47 k\Omega \sim 100 k\Omega$

6,0 g (nur Tonabnehmer)

EPS-24CS

cais			
ARACTERIST	TO LO	susceptibles d'étre modifiées s ons donnés sont approximatif	
Généralités			
Alimentation:	220 V, 50/60 Hz	•	d'un signal provenant du génér
Consommation:	10 W	•	corporé de l'ensemble du moteur
Dimensions:	43 imes 8.8 imes 32.3 cm	Ronflement:	-56 dB (IEC 98A Non pondéré
$(L \times H \times P)$	43 imes 34,1 imes 32,3 cm		-78 dB (IEC 98A Pondéré)
	(Hauteur maximum lorsque le	■ Bras de lecture	
	dessus (couvercle protège-	Туре:	Bras de lecture d'alignement
	poussière) est ouvert.)		linéaire de type à équilibre
Poids:	5 kg		dynamique avec suspension à
Platine de lecture			cardan à 4 pivots
Type:	Entraînement direct	Longueur effective:	105 mm
Type.	Platine automatique	Angle d'erreur de piste:	
	Départ automatique/Entrée	Masse réelle:	9 g (y compris la cellule pick-u
	automatique	Fréquence de résonance:	12 Hz
	Retour automatique	Moteur d'entraînement	12 112
	Arrêt automatique	du bras de lecture:	Moteur C.C.
	Auditon répétée		
	•••••	■ Cellule pick-up	
	Sélection automatique	Туре:	Cellule pick-up stéréo à aiman
	du diamètre Sélection de vitesse manuelle	Circuit magnétique	mobile Noyau entièrement feuilleté
	possible	Circuit magnétique: Réponse en fréquence:	10 Hz à 30 kHz
	Détection de la présence d'un	nepolise en frequence.	20 Hz à 10 kHz ±1 dB
	disque	Tension de sortie:	2,5 mV à 1 kHz; 5 cm/s. zéro à
Système d'entraîne-	,		vitesse latérale de crête
ment:	Entraînement direct		(7 mV à 1 kHz; 10 cm/s., zéro
Moteur:	Moteur C.C. sans balai		vitesse 45° de crête [DIN 45 00
Système de commande:		Séparation des canaux:	
d'entrainement:	Générateur de fréquences		En deçà de 2 dB à 1 kHz
Plateau de lecture:	à servo-commande Aluminium moulé sous pression	Impédance de charge	47 kΩ~100 kΩ
rialeau de lecture.	Diamètre 30 cm	recommandée: Elasticité (dynamique):	12 × 10° cm/dyne à 100 Hz
Vitesses de la platine:	33-1/3 et 45 t/p.m.	Plage de la force	12 × 10 - CHI/dyffc a 100 / 12
as in planter	Sélecteur de vitesse automatique	verticale d'appui:	1,25 ±0,25 g (12,5 ±2,5 mN)
	(Sélection manuelle possible)	Poids:	6,0 g (cellule seule)
Pleurage et scintille-	,	Remplacement de la	
ment:	0,012% de valeur efficace*	pointe de lecture:	EPS-24CS
	0,025% de valeur efficace		
	(JIS C5521)		

SPECIFICACI	ONES	·	edan sujetas a cambios sin av ines indicados son aproximac	
En general Alimentación de corriente:	220 V, 50/6	0 Hz		Selección automática de la velocidad Es posible seleccionar la velocidad a mano
Consumo de corriente: Dimensiones: (Ancho×Alto×Prof.)	•	32,3 cm xima cuando la parte	Método de acciona-	Selección automática del tamaño Detección de presencia de disc
Peso:	de arriba (tapa contra el polvo) está abierta.) 5 kg		miento: Motor:	Accionamiento directo Motor de corriente continua sir escobillas
Sección del plato g	iratorio		Método de control	
Tipo:	Accionamie Plato girato Arranque a	rio automático	de accionamiento: Platillo del plato	Servocontrol por generador de frecuencias
	Comienzo a Retorno auto Parada auto Ejecución r	tomático omática	giratorio:	Aluminio fundido 30 cm de diámetro

 \pm 0,035% de crête

(IEC 98A Pondéré)

33-1/3 y 45 rpm giratorio: Cartucho estereofónico de imán Selección automática de la móvil velocidad Núcleo totalmente laminado Circuito magnético: (También posibilidad de Respuesta de seleccionar a mano) frecuencia: 10 Hz a 30 kHz Ululaciones y trémolo: 0,012% WRMS* 20 Hz a 10 kHz ±1 dB 0,025% WRMS (JIS C5521) Voltaie de salida: 2,5 mV a 1 kHz +0.035% cresta Velocidad lateral de cero a cresta (IEC 98A Ponderado) de 5 cm/s *Medido obteniendo una señal proveniente del generador de (7 mV a 1 kHz. Velocidad frecuencias incorporado del conjunto del motor. de 45° de cero a cresta de -56 dB (IEC 98A No ponderado) Ruido de rodadura: 10 cm/s [DIN 45 000]) -78 dB (IEC 98A Ponderado) Separación de canales: 22 dB a 1 kHz ■ Sección del brazo sonoro Equilibrio de canales: Inferior a 2 dB a 1 kHz Impedancia de carga Brazo sonoro de seguimiento Tipo: 47 k Ω a 100 k Ω recomendada: lineal de tipo con equilibrio Elasticidad dinámico con suspensión (dinámica): 12×10^{-6} cm/dina a 100 Hz cardánica de 4 pivotes Radio de presión Longitud efectiva: 10.5 cm $1,25 \pm 0,25 g (12,5 \pm 2,5 mN)$ de la aguja: Angulo de error de Peso: 6 g (cartucho solamente) Inferior a ±0,1° aproxim. seguimiento: EPS-24CS Aguja de recambio: Masa efectiva: 9 g (incluyendo el cartucho) Frecuencia de resonancia: Motor de accionamiento Motor de corriente continua del brazo sonoro:

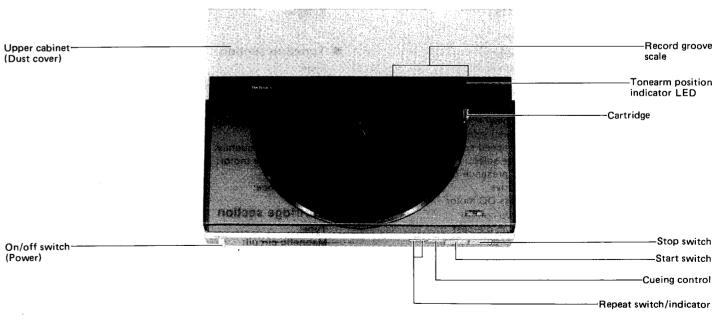
■ Sección del cartucho

■ CONTENTS

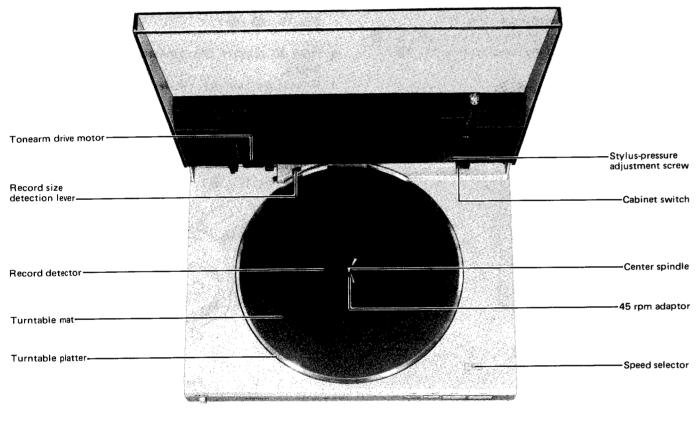
Velocidades del plato

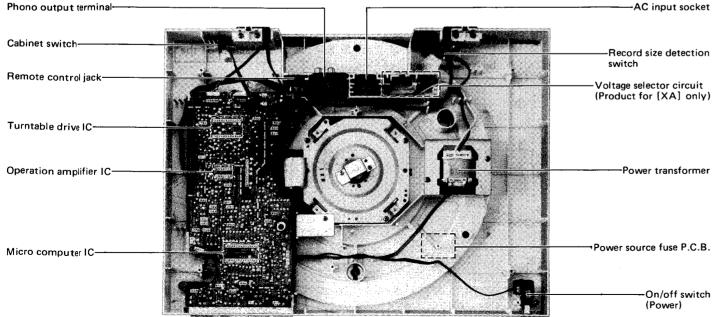
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HOW TO SET THE TONEARM DRIVE ROPE9	CIRCUIT BOARD AND
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MEASUREMENTS AND ADJUSTMENTS (English) 10 \sim 12	SCHEMATIC DIAGRAM
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■ LOCATION OF CONTROLS



*The product for destination [XA] is equipped with voltage selector.





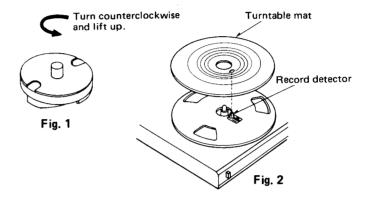
■ DISASSEMBLY INSTRUCTIONS

How to remove the turntable

1. Open the upper cabinet.

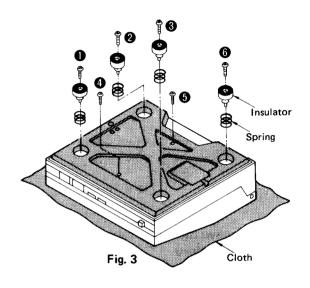
tonearm cover.

- 2. Detach the 45 rpm adaptor as shown in Fig. 1.
- 3. Remove the turntable mat and lift up the turntable.
 *The turntable is tight fitted onto the center spindle.
 When removing the turntable, take care not to give damage to the upper cabinet arm motor cover and
- 4. When putting the turntable mat on the turntable, match the projection of the turntable (record detector) with the hold of the turntable mat. (See Fig. 2)



How to remove the bottom board

- 1. Remove the 45 rpm adaptor and turntable.
- 2. Turn over the body on a soft cloth taking care not to damage the upper cabinet and dust cover.
- 3. Remove the 6 setscrews. (Fig. 3 : $\bigcirc \sim 6$)



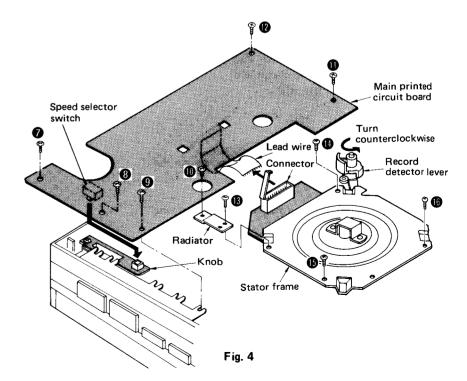
How to remove the main circuit printed board

- 1. Remove the bottom board. (Refer to "How to remove the bottom board".)
- 2. Release the holder of the stator frame lead connector and pull off the lead wire. (Fig. 4)
- 3. Remove the 6 setscrews (Fig. 4 : \bigcirc \sim \bigcirc) of the printed circuit board.
- 4. When mounting the printed circuit board
 - (1) Turn the record detecting sensor lever counterclockwise.
 - (2) Insert the speed selector switch into the knob.
 - (3) Connect the lead wire to the connector, close the holder and tighten the screws.
 - *The printed circuit board is grounded to the chassis by screw **(1)**. When checking the conduction with screw **(1)** removed, connect the earth terminal of the printed circuit board to the chassis (stator frame).

How to remove the stator frame

- 1. Remove the bottom board.
- (Refer to "How to remove the bottom board".)
- 2. Release the holder of the stator frame lead connector and pull of the lead wire. (Fig. 4)
- 3. Remove the 2 setscrews (Fig. 4: 10), (13) of the radiator.
- 4. Remove the 3 setscrews (Fig. 4:

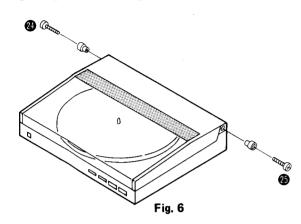
 1 ~ 1) of the stator frame.



6

How to remove the dust cover

- 1. Open the upper cabinet.
- 2. Remove the 4 setscrews of the arm motor cover. (Fig. 5: $\mathbf{n} \sim \mathbf{n}$).
- 3. Remove the 5 setscrews of the dust cover. (Fig. 5 : $(2) \sim (3)$ and Fig. 6 : (4) , (5))



How to remove the upper cabinet (Separation of cabinet)

- Remove the bottom board. (Refer to "How to remove the bottom board".)
- 2. Detach the output terminal from lower cabinet. (Fig. 7)
- 3. Pull out connectors @ and @ . (Fig. 7)
- 4. Remove the 4 setscrews of the hinge. (Fig. 7: 3)
- The hinge is engaged with the lower cabinet. The lower cabinet can be separated from the upper cabinet by lifting the cabinet while releasing the hinge claws.
 (See Fig. 5 (A))

How to remove the arm motor printed board

- 1. Open the upper cabinet and detach the arm motor cover. (Refer to "How to remove the dust cover".)
- 2. Remove the setscrews 2. (Fig. 5)
- Release the claws with the nail and remove the position detecting circuit and the rest switch. (Fig. 5 : (B), (C))

How to remove the Hall element

- 1. Remove the turntable. (Refer to "How to remove the turntable".)
- 2. Unsolder the Hall element.
 - * The Hall element should be installed with the marking side up as in Fig. 8.

With the marking side up, no problem will occur even when the leg is reversed in position.

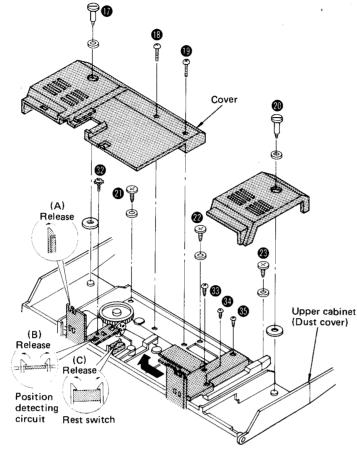
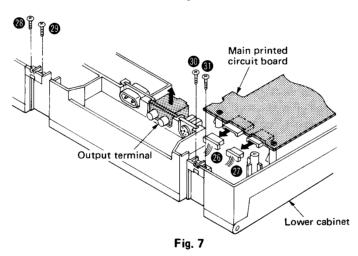


Fig. 5



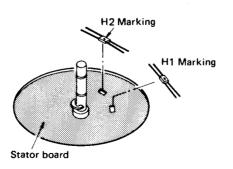


Fig. 8

How to remove the cartridge

- 1. Open the upper cabinet.
- 2. Completely loosen the setscrew and pull out the cartridge. (Fig. 9)
- When attaching the cartridge again, match the tonearm connector with the cartridge pin, then completely insert it and tighten the setscrew.

How to remove the tonearm

- 1. Remove the cartridge. (Refer to "How to remove the cartridge".)
- 2. Remove the 3 setscrews of the tonearm cover (Fig. 5 : § \sim §) and detach the cover in the direction of the arrow.
- 3. Unsolder 5 leads of the cartridge. (Fig. 10)
- 4. Remove the setscrew of the tonearm board. (Fig. 10: 66)
- 5. Remove the setscrew of the tonearm. (Fig. 11: 3)

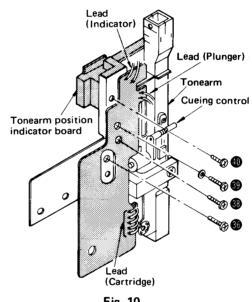
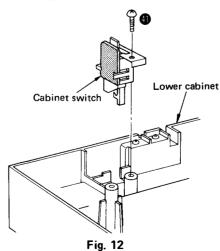
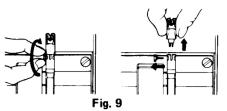


Fig. 10

How to remove the cabinet switch

- 1. Remove the bottom board. (Refer to "How to remove the bottom board".)
- 2. Remove the setscrew of the cabinet switch. (Fig. 12 : \P)
- 3. When fitting the cabinet switch, be sure to open the upper cabinet.



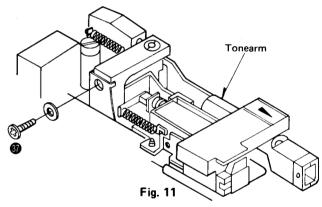


How to remove the cueing control ass'y

- 1. Remove the cartridge. (Refer to "How to remove the cartridge".)
- 2. Remove the tonearm cover. (Refer to "How to remove the tonearm".)
- 3. Unsolder 2 leads of the plunger.
- 4. Remove the 2 setscrews of the cueing control ass'y. (Fig. 10: (8), (9))

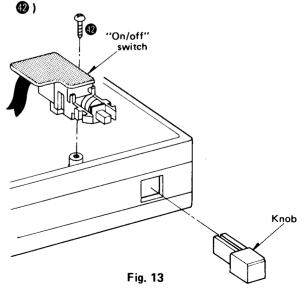
How to remove the tonearm position indicator board

- 1. Remove the cartridge. (Refer to "How to remove the cartridge".)
- 2. Remove the tonearm cover. (Refer to "How to remove the tonearm".)
- 3. Unsolder 2 leads of the indicator. (Fig. 10)
- 4. Remove the setscrew of the tonearm position indicator board. (Fig. 10: 10)



How to remove the on/off switch

- Remove the bottom board. (Refer to "How to remove the bottom board".)
- 2. Pull out the knob.
- 3. Remove the setscrew of the on/off switch. (Fig. 13:

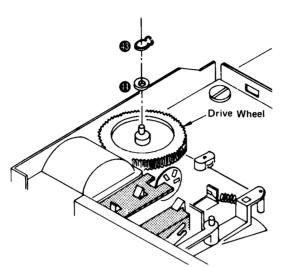


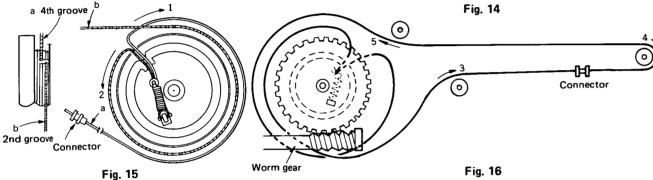


■ HOW TO SET THE TONEARM DRIVE ROPE

Set the rope according to the following procedure.

- 1. Open the upper cabinet and remove the cartridge.
- 2. Remove the arm motor cover and tonearm cover.
- 3. Detach the arm drive wheel "C" ring (3) and washer (4), and remove the drive wheel. (See Fig. 14)
- 4. Turn over the arm drive wheel and set the rope in the order of 1 \sim 2. (Fig. 15)
- 5. Holding the rope set over the arm drive wheel with the hand, set the tope over the wheels in the order of 3 \sim 5 in Fig. 16.
- 6. After setting the rope, rotate the worm gear by hand until the tonearm matches the rope connector.
- 7. Rotate the worm gear by hand and check that the tonearm operates, and then fit the washer 49 and "C" ring (B) in place.

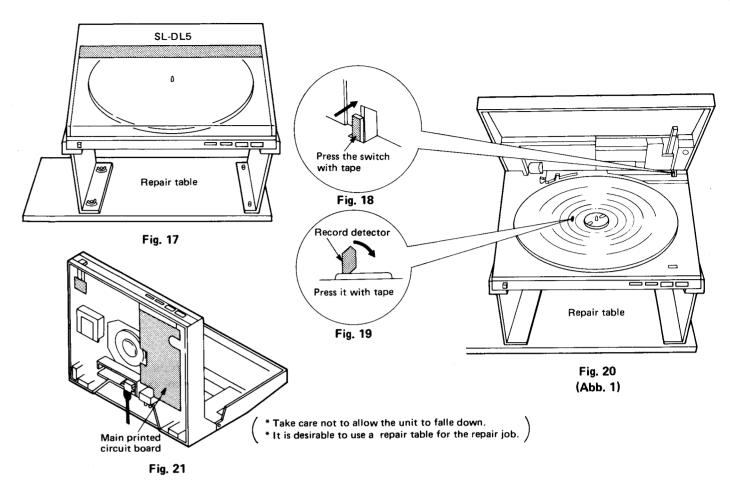




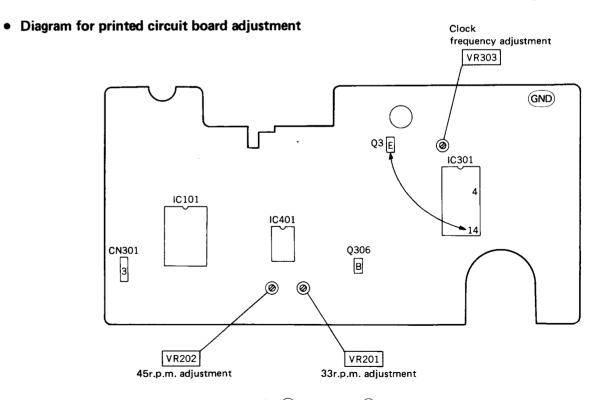
■ CHECKING METHOD OF THE UNIT

The unit (circuit, etc.) can be checked and adjusted as follows:

- Close the upper cabinet. (Check of the main circuit printed board.)
- 1. Remove the bottom board.
- 2. Place the unit on the player repair table. (Fig. 17)
- 3. Put a record on the turntable and close the upper cabinet.
- 4. Set the power on/off switch to "on".
- 5. Press the start button to rotate the turntable.
- 6. Check the unit with a tester from below the bottom.
- Open the upper cabinet. (Check of the tonearm drive unit and main circuit printed board.)
- 1. Remove the bottom board.
- 2. Completely open the upper cabinet.
- 3. Secure the record detector with adhesive tape. (Fig. 18)
- 4. Fasten the cabinet release switch with adhesive tape. (Fig. 19)
- 5. Place the unit on the player repair table (Fig. 20) or carefully raise the unit after removing the 45-adaptor and turntable mat. (Fig. 21).
- 6. Set the power on/off switch to "on".
- 7. Press the start button. (The record size 17 cm and the speed 45 r.p.m. are automatically detected, and the turntable starts rotating.)
 - *When raising the unit, take care because the turntable is not secured. It is desirable to use the player repair table.)



■ MEASUREMENTS AND ADJUSTMENTS ———— English —



- *Connect between Q3 (E) and IC301 (4) for clock frequency adjustment.
- *Zwischen Q3 (E) und IC301 (14) anschließen, für die Zeitgeberfrequenz.
- *Connecter entre Q3 🖲 et IC301 🚯 pour le réglage de la fréquence des impulsions d'horloge.
- *Conectar entre Q3 © y IC301 (4) para ajuste de frecuencia de reloj.

• Instruments used

- 1. DC voltmeter
- 2. Oscilloscope or frequency counter

Step	Item	Adjustment procedure					
1	Auto start position	1 Make sure that the tonearm is at the start position (on the rest). 2 Adjust by turning the auto start position adjusting screw. Tonearm lowers inside the disc: Turn the adjusting screw clockwise. Tonearm lowers outside the disc: Turn the adjusting screw anticlockwise. *Be sure to use 30 cm record for the adjustment. Adjusting screw Adjusting screw [Rear of set]					
2	Arm lift height	1 Make the set as illustrated in Fig. 20. 2 Set the on/off switch to "on" and press the start switch to shift the tonearm inward. 3 Press the cueing control button so that the distance between the cartridge stylus tip and the guide rail is 27.7 mm. To increase the distance turn the adjusting screw anticlockwise. To decrease the distance turn the adjusting screw clockwise.					
3	Tonearm offset angle	1 Make the set as illustrated in Fig. 20. 2 Set the on/off switch to "on" and press the start switch to shift the tonearm inward. 3 Turn the offset angle adjusting screw so that the arm center matches the V-groove of the lift bar. Adjusting screw					

Step	Item	Adjustment procedure 1 Make the set as illustrated in Fig. 20. 2 Connect the DC voltmeter to TP315 (Q306) base or connector CN301 terminal ③ and TP3 (earth). 3 Set the on/off switch to "on" and press the start switch to shift the tonearm inward. 4 Remove the label of the tonearm cover. 5 Completely shift the tonearm to the right. Then, adjust VR501 so that the voltage is 3.6V. (Servo gain adjustment) 6 Set the tonearm to the center and make sure that the output voltage is 1.8V. If the voltage is not 1.8V, loosen the printed circuit board setscrew and move the board to the right of left by a screwdriver so that the output voltage becomes 1.8V. After the adjustment, tighten the printed circuit board setscrew. (Offset adjustment)					
4	Servo gain and offset voltage						
		Clockwise (3.6V) Screw Printed circuit board setscrew driver VR501					
5	Clock frequency	 1 Make the set as illustrated in Fig. 20. 2 Remove the tape from the cabinet switch. 3 Connect TP7 (Q3 emitter) to TP326 (IC301 pin 14) with clip lead or the like. 4 Connect the oscilloscope or frequency counter to TP316 (IC301 pin 4). 5 Set the on/off switch to "on". 6 Adjust VR301 so that the output waveform cycle is 40 μs ± 2 μs. Also, adjust VR301 so that the output frequency is 25 kHz ± 1.25 kHz. 					
6	Rotational speed	1 Make the set as illustrated in Fig. 20. 2 Play a 17 cm record. 3 Turn VR202 to adjust the speed to the rated speed (45 rpm). 4 Play a 30 cm record. 5 Turn VR201 to adjust the speed to the rated speed (33-1/3 rpm). Note: Be sure to adjust 45 rpm first.					

■ MESSUNGEN UND JUSTIERUNGEN ———— Deutsch

- Zu verwendende Instrumente
- 1. Elektronisches Gleichstrom-Voltmeter

Schritt	Gegenstand	Justiermethode
1	Auto-Start-Position	1 Überprüfen, daß der Tonarm in der Startposition (auf der Tonarmablage) ist. 2 Durch Drehen der Auto-Start-Positions- Justierschraube justieren. Bei Absenken des Tonarms zu weit innen: Die Justierschraube im Uhrzeigersinn drehen. Bei Absenken des Tonarms zu weit außen: Die Justierschraube entgegen dem Uhrzeigersinn drehen. *Für die Justierung muß unbedingt eine 30 cm- Platte verwendet werden.
2	Tonarm-lifthöhe	 Das Gerät so einstellen, wie in Abb. 1 gezeigt. Den Netzschalter auf ON stellen und die Starttaste drücken, um den Tonarm nach innen zu bewegen. Die Lifttaste drücken, so daß der Abstand zwischen der Tonabnehmer-Nadelspitze und der Führungsschiene 27.7 mm beträgt. Um den Abstand zu vergrößern die Justierschraube entgegen dem Uhrzeigersinn drehen. Um den Abstand zu verkleinern die Justierschraube im Uhrzeigersinn drehen.
3	Tonarm-Reibungs- winkel	1 Das Gerät so einstellen, wie in Abb. 1 gezeigt. 2 Den Netzschalter auf ON stellen und die Starttaste drücken, um den Tonarm nach innen zu bewegen. 3 Die Reibungswinkel-Justierschraube drehen, bis die Armmitte mit der V-Kerbe am Liftbalken übereinstimmt.

Schritt	Gegenstand	Justiermethode
4	Servo-Verstärkungs- und Kompensations- Spannung	1 Das Gerät so einstellen, wie in Abb. 1 gezeigt. 2 Das elektronische Gleichstrom-Voltmeter an TP315 (Q306) Basis oder Anschluß CN301 Stift 2 und TP3 (Masse). 3 Den Netzschalter auf ON stellen und die Starttaste drücken, um den Tonarm nach innen zu bewegen. 4 Den Tonarm ganz nach rechts stellen. VR501 dann so einstellen, daß die Spannung 3.6V beträgt. (Servo-Verstärkungs-Justierung) 5 Den Tonarm in die Mitte stellen und überprüfen, daß die Ausgangsspannung 1.8V beträgt. 6 Falls die Spannung nicht 1.8V beträgt, die Platinen-Befestigungsschraube lösen und die Platine mit einem Schraubenzieher nach links oder rechts bewegen, bis die Ausgangsspannung 1.8V beträgt. Nach der Justierung, die Platinen-Befestigungsschraube wieder festdrehen. (Kompensationsspannungs-Justierung) Platinen-Befestigungsschraube Ohrzeigersinn (3.6V) Uhrzeigersinn (3.6V)
5	Zeitgeberfrequenz	 Das Gerät so einstellen, wie in Abb. 1 gezeigt. Das Klebband vom Gehäuseschalter entfernen. Mit einem Klemmenkabel o.ä. TP7 (Q3 Emitter) mit TP326 (IC301 Stift 14) verbinden. Das Oszilloskop oder den Frequenzzähler an TP316 (IC301 Stift 4) anschließen. Den Netzschalter auf ON stellen. VR301 so justieren, daß der Ausgangswellenform-Zyklus 40μs ± 2μs beträgt. Ebenfalls VR301 so justieren, daß die Ausgangsfrequenz 25 kHz ± 1.25 kHz: kHz beträgt.
6	Drehzahl	1 Das Gerät so einstellen, wie in Abb. 1 gezeigt. 2 Eine 17 cm-Platte abspielen. 3 VR202 drehen, um die Drehzahl auf die Nenndrehzahl zu justieren (45 U/min). 4 Eine 30 cm-Platte abspielen. 5 VR201 drehen, um die Drehzahl auf die Nenndrehzahl zu justieren (33-1/3 U/min). Anmerkung: Unbedingt zuerst 45 U/min justieren.

■ MESURAGES ET RÉGLAGES Français

Appareils utilisés

- 1. Voltmètre électronique à C.C.
- 2. Oscilloscope ou compteur de fréquence

tape	Artide	Procédure de réglage					
1	Position de démarrage automatique	1 S'assurer que le bras de lecture est à la position de démarrage (sur l'accoudoir). 2 Ajuster en tournant la vis d'ajustement du positionnement de démarrage automatique. Le bras de lecture s'abaisse à l'intérieur du disque: Tourner la vis de réglage dans le sens des aiguilles d'une montre. Le bras de lecture s'abaisse à l'extérieur du disque: Tourner la vis de réglage dans le sens inverse des aiguilles d'une montre. *S'assurer d'utiliser un disque de 30 cm pour la mise au point.					
2	Hauteur d'élévation du bras	 Effectuer le réglage comme il est illustrré à la Fig. 20. Mettre l'interrupteur d'alimentation sur "on" (marche) et appuyer sur le bouton de mise en marche pour déplacer le bras de lecture vers l'intérieur. Appuyer sur le bouton de pose/relevage de façon à ce que la distance entre l'extrémité de la pointe de lecture de la cellule pick-up et le rail de guidage soit de 27.7 mm. Pour augmenter la distance Tourner la vis de réglage dans le sens inverse des aiguilles d'une montre. Pour diminuer la distance Tourner la vis de réglage dans le sens des aiguilles d'une montre. 					
3	Angle de décalage du bras de lecture	1 Effectuer le réglage comme il est illustré à la Fig. 20. 2 Mettre l'interrupteur d'alimentation sur "on" (marche) et appuyer sur le bouton de mise en marche pour déplacer le bras de lecture vers l'intérieur. 3 Tourner la vis de réglage de l'angle de décalage de façon à ce que le centre du bras coincide avec la rainure en V de la tige d'élévation.					

Etape	Article	Procédure de réglage 1 Effectuer le réglage comme il est illustré à la Fig. 20. 2 Brancher un voltmètre électronique à C.C. à la base de TP315 (Q306) ou à la borne 3 du connecteur CN301 et de TP3 (mise à la terre). 3 Mettre l'interrupteur d'alimentation sur "on" (marche) et appuyer sur le bouton de mise en marche pour déplacer le bras de lecture vers l'intérieur. 4 Déplacer complètement le bras de lecture vers la droite. Puis, ajuster VR501 de façon à ce que la tension soit de 3.6V. (Réglage de l'amplification servo-mécanique.) 5 Placer 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, desserrer la vis d'ajustage de la plaquette à circuits imprimés et déplacer la plaquette vers la droite ou vers la gauche avec un tournevis, de façon à ce que la tension de sortie soit de 1.8V. Après la mise au point, resserrer la vis d'ajustage de la plaquette à circuits imprimés. (Mise au point du décentrement.) Vis d'ajustage de la plaquette à circuits imprimés. Centre (1.8V) Sens des aiguilles d'une montre (3.6V)					
4	Amplification servo- mécanique et tension de suppression.						
5	Fréquence des impulsions d'horloge	 1 Effectuer le réglage comme il est montré à la Fig. 20. 2 Retirer la bande du dispositif de commutation du boîtier. 3 Connecter TP7 (émetteur Q3) à TP326 (broche 14 de IC301) avec un fil de raccordement à pince ou quelquechose de similaire. 4 Brancher l'oscilloscope ou le compteur de fréquence à TP316 (broche 4 de IC301). 5 Mettre l'interrupteur d'alimentation sur "on" (marche). 6 Régler VR301 de façon à ce que le cycle de la forme d'onde de sortie soit de 40μs ± 2μs. En outre, régler VR301 de façon à ce que la fréquence de sortie soit de 25 kHz ± 1.25 kHz. 					
6	Vitesse rotationnelle	1 Effectuer le réglage comme il est illustré à la Fig. 20. 2 Faire jouer un disque de 17 cm. 3 Tourner VR202 pour ajuster la vitesse à la vitesse nominale de rotation (45 t/p.m.) 4 Faire jouer un disque de 30 cm. 5 Tourner VR201 pour régler la vitesse à la vitesse nominale de rotation (33-1/3 t/p.m.) Note: S'assurer de régler tout d'abord un 45 t/p.m.					

■ MEDICIONES Y AJUSTE ■ Español ■

- Instrumentos usados
- 1. Voltímetro electrónico CC.
- 2. Oscilloscopio o contador de frequencia

aso	Item	Procedimiento de ajuste					
1	Posición de arranque automático	1 Asegúrese de que el brazo del fonocaptor está en la posición de arranque (en el soporte). 2 Ajuste girando el tornillo de ajuste de posición de arranque automático. El brazo del fonocaptor baja dentro del disco: Gire el tornillo de ajuste a la derecha. El brazo del fonocaptor baja fuera del disco: Gire el tornillo de ajuste a la izquierda. *Para el ajuste, asegúrese de usar un disco de gramófono de 30 cm. (Trasero de la unidad)					
2	Altura de alzo de brazo	 Coloque la unidad como se ilustra en la Fig. 20. Conecte el interruptor de la corriente y apriete el botón de arranque para desviar el brazo del fonocaptor hacia dentro. Apriete el botón de colocación en surco de la aguja, de manera que la distancia entre la punta de la aguja de la cápsula y el riel de guía sea 27.7 mm. Para aumentar la distancia gire el tornillo de ajuste a la izquierda. Para disminuir la distancia gire el tornillo de ajuste a la derecha. 					
3	Angulo del brazo del fonocaptor	1 Coloque la unidad como se ilustra en la Fig. 20. 2 Conecte el interruptor de la corriente y apriete el botón de arranque para desviar el brazo del fonocaptor hacia dentro. 3 Gire el tornillo de ajuste del ángulo del brazo del fonocaptor de manera que el centro del brazo coincida con la ranura-V de la barra de alza. Tornillo de ajuste					

Paso	Item	Procedimiento de ajuste
4	Contratensión y servoganancia	1 Coloque la unidad como se ilustra en la Fig. 20. 2 Conecte el voltímetro electrónico CC a base de TP315 (Q306) o terminal 3 CN301 del conector y TP3 (tierra). 3 Conecte el interruptor de la corriente y apriete el botón de arranque para desviar el brazo del fonocaptor hacia dentro. 4 Desvíe completamente el brazo del fonocaptor a la derecha. Luego, ajuste VR501 de manera que la tensión sea 3.6V. (Ajuste de servoganancia) 5 Coloque el brazo del fonocaptor en el centro y asegúrese de que la tensión de salida sea 1.8V. 6 Si la tensión no es 1.8V, afloje el tornillo de fijación de la placa del circuito impreso y mueva la placa a la derecha o izquierda mediante un destornillador de manera que la tensión de salida se haga 1.8V. Después del ajuste, apriete el tornillo de fijación de la placa del circuito impreso. (Ajuste de desviación) Centro (1.8V) Tornillo de fijación de placa de circuito impreso y mueva la placa del circuito impreso. (Ajuste de desviación)
5	Frecuencia de reloj	 Coloque la unidad como se ilustra en la Fig. 20. Remueva la cinta del interruptor del gabinete. Conecte TP7 (emisor Q3) a TP326 (púa 14 de IC301) con un cordón con presilla o algo parecido. Conecte el oscilloscopio o el contador de frecuencia a TP316 (púa 4 de IC301). Conecte el interruptor de la corriente. Ajuste VR301 de manera que el ciclo de forma de onda de salida sea 40μs ± 2μs. También, ajuste VR301 de manera que la frecuencia de salida sea 25 kHz ± 1.25 kHz.
6	Velocidad rotacional	1 Coloque la unidad como se ilustra en la Fig. 20. 2 Toque un disco de 17 cm. 3 Gire VR202 para ajustar la velocidad a la velocidad de régimen (45 r.p.m.) 4 Toque un disco de 30 cm. 5 Gire VR201 para ajustar la velocidad a la velocidad de régimen (33-1/3 r.p.m.) Nota: Asegúrese de ajustar a 45 r.p.m. primero.

■ REPLACEMENT PARTS LIST... Electric Parts

- Notes: 1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.
 - 2. Important safety notice:
 - Components identified by Δ mark have special
 - characteristics important for safety. When replacing any of these components, use only
 - manufacturer's specified parts.
 - 3. Bracketed indications in Ref. No. columns specify the area Parts without these indications can be used for all areas.
 - 4. The "S" mark is service standard parts and may differ from production parts.

- * [E] is available in Switzerland and Scandinavia.
- * [EK] is available in United Kingdom.
- * [XL] is available in Australia.
- * [EG] is available in F.R. Germany.
- * [EB] is available in Belgium. * [EF] is available in France.
- - * [XA] is available in Southeast Asia, Oceania, Africa, Middle Near East and Central South America.
 - [EH] is available in Holland.
 - * [Ei] is available in Italy.
 - * [EC] is available in Czechoslovakia.

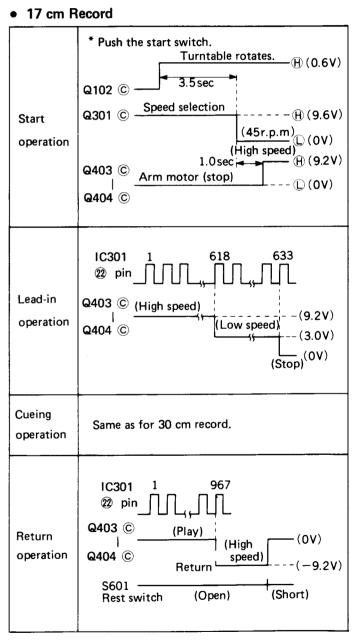
Ref. No.		Part No.	Part Name & Description	Ref. No.		Part No.	Part	Name 8	Description	on
INTEGRATED	CIR	CUITS		R3	S	ERD25FJ152	Carbon,	1/4W,	1.5kΩ,	± 5%
10101		ANICEGE	IC, Drive	R4, 5	S	ERD25FJ332	Carbon,	1/4W,	3.3kΩ,	± 5%
IC101 IC301		AN6636 MN1421FPB	IC, Drive IC, Micro Computer	R6	S	ERD25FJ330	Carbon,	1/4W,	33Ω,	± 5%
IC401	1	AN6554	IC, Operation Amplifier	R101 R102	S	ERX1ANJ2R7	Metal Oxide,	1W,	2.7kΩ,	± 5%
	<u> </u>			R102	S	ERD25FJ270 ERD25FJ182	Carbon, Carbon,	1/4W, 1/4W,	27Ω , $1.8k\Omega$,	± 5% ± 5%
TRANSISTORS)			R104	s	ERD25FJ332	Carbon,	1/4W,	3.3kΩ,	± 5%
ଭ1		2SD549	Transistor, Regulator	R106	S	ERD25FJ562	Carbon,	1/4W,	5.6kΩ,	± 5%
Q2		2SD636	Transistor, Regulator	R201	S	ERD25FJ102	Carbon,	1/4W,	1kΩ,	± 5%
Q3 Q101, 102		2SD638 2SD636	Transistor, Regulator Transistor, Regulator & Switching	R202	S	ERD25TJ153	Carbon,	1/4W,	15kΩ,	± 5%
Q201		2\$A1015-Y	Transistor, Negulator & Switching	R203 R204	S	ERD25FJ102 ERD25TJ153	Carbon, Carbon,	1/4W, 1/4W,	1kΩ, 15kΩ,	± 5% ± 5%
Q301 ~ 303		2SD636	Transistor, Switching	R205, 206	S	ERD25TJ104	Carbon,	1/4W,	100kΩ,	± 5%
Q304		2SD892	Transistor, Cueing Control	R207	S	ERO25CKF2702	Metal Film,	1/4W,	27kΩ,	± 5%
Q305, 307		2SB641	Transistor, Switching	R208	S	ERD25FJ562	Carbon,	1/4W,	5.6k Ω ,	± 5%
Q306		2SD636	Transistor, V/I Converter	R209	S	ERO25CKF8202	Metal Film,	1/4W,	82kΩ,	± 1%
Q308, 309 Q310, 801 ~ 803		2SD636 2SB641	Transistor, Wave form Shaping Transistor, Wave form Shaping, Switching	R210 R211	S	ERD25FJ471	Carbon,	1/4W, 1/4W,	470Ω, 4.7kΩ,	± 5% ± 5%
Q401, 402		2SD592NC-R	Transistor, Tonearm Motor Control	R212	S	ERD25FJ472 ERD25TJ333	Carbon, Carbon,	1/4W,	4.7kΩ, 33kΩ,	± 5%
Q403, 404		2SD638	Transistor, Tonearm Motor Control	R301	s	ERD25FJ103	Carbon,	1/4W,	10kΩ,	± 5%
DIODES				R302, 303	S	ERD25FJ472	Carbon,	1/4W,	4.7kΩ,	± 5%
	_	0.10010=:===	5	R304, 305	S	ERD25FJ472	Carbon,	1/4W,	4.7kΩ,	± 5%
D1 D2	∆ S	SVDSIRBA20Z MA1056	Rectifier Diode	R306	S	ERD25FJ102	Carbon,	1/4W,	1kΩ,	± 5%
D301	3	MA1075A	Diode	R307 R308	S	ERD25FJ472 ERD25FJ331	Carbon, Carbon,	1/4W, 1/4W,	4.7kΩ, 330Ω,	± 5%
D302		SVDPR5531K	Light Emitting Diode	R310	S	ERD25FJ562	Carbon,	1/4W, 1/4W,	5.6kΩ,	± 5% ± 5%
D303 ~ 306	S	MA162A	Diode	R312, 313	Š	ERD25TJ333	Carbon,	1/4W,	33kΩ,	± 5%
D501	S	MA162A	Diode	R314, 315	S	ERD25TJ333	Carbon,	1/4W,	33kΩ,	± 5%
D502	<u> </u>	SVDPR3432S	Light Emitting Diode	R316	S	ERD25TJ333	Carbon,	1/4W,	33k Ω ,	± 5%
PHOTO INTER	RUP	TERS		R317	S	ERD25FJ272	Carbon,	1/4W,	2.7kΩ,	± 5%
PC501		ON1262	Photo Interrupter	R318, 319 R320	S	ERD25FJ332	Carbon, Carbon,	1/4W, 1/4W,	$3.3k\Omega$, $2.7k\Omega$,	± 5% ± 5%
PC601		ON1261	Photo Interrupter	R321, 322	S	ERD25FJ272 ERD25FJ331	Carbon,	1/4W,	330Ω,	± 5%
RELAY	L	1		R323	S	ERD25FJ562	Carbon,	1/4W,	5.6kΩ,	± 5%
	1		,	R324	S	ERD25FJ103	Carbon,	1/4W,	10kΩ,	± 5%
RL501		SFDYAW6945	Relay, Muting	R325	S	ERD25TJ333	Carbon,	1/4W,	33kΩ,	± 5%
SWITCHES				R326 R327	S	ERD25FJ222	Carbon, Carbon,	1/4W, 1/4W,	2.2 k Ω , 10 k Ω .	± 5% ± 5%
C1	Δ	CEDCCOENION	Carinete Barrer	R328	S	ERD25FJ103 ERD25TJ153	Carbon,	1/4W, 1/4W,	15kΩ,	± 5%
S1 S301	Z.S.	SFDSC05N08 SFDSD05N01	Switch, Power Switch, Record Detector	R329, 330	Š	ERD25FJ332	Carbon,	1/4W,	3.3kΩ,	± 5%
S302 ~ 305		EVQQJR02K	Switch, Start, Stop, Repeat & Cueing	R331	S	ERD25FJ102	Carbon,	1/4W,	1kΩ,	± 5%
S306		SFDSHSW0699	Switch, Speed Select	R332	S	ERD25FJ562	Carbon,	1/4W,	5.6 k Ω ,	± 5%
S601		SFDSD2MSL-C	Switch, Rest	R333 R334	S	ERD25FJ152	Carbon, Carbon,	1/4W, 1/4W,	1.5k Ω , 2.2k Ω ,	± 5% ± 5%
S701 S702		SFDSC05N01 SFDSC05N02	Switch, Disc Size Selector Switch, Rest	R335	S	ERD25FJ222 ERD25TJ104	Carbon,	1/4W,	2.2kΩ, 100kΩ,	± 5%
S901 [XA] only	Δ	SFDSHXW225-2	Switch, Noltage Adjuster	R336	s	ERD25FJ682	Carbon,	1/4W,	6.8kΩ,	± 5%
VARIABLE RE		+	Strices, Voltage / tojustes	R337	S	ERD25TJ273	Carbon,	1/4W,	27kΩ,	± 5%
VANIABLE RE	3191	Una		R338	S	ERD25FJ222	Carbon,	1/4W,	$2.2k\Omega$,	± 5%
VR201, 202		EVNM6AA00B14	Speed Adjustment, 10kΩ (B)	R339 R340	S	ERD25TJ123	Carbon,	1/4W,	12kΩ,	± 5%
VR301		EVNK6JA00B24	Clock Frequency Adjustment, 20kΩ (8)	R341	S	ERD25FJ272 ERD25FJ222	Carbon, Carbon,	1/4W, 1/4W,	2.7k Ω , 2.2k Ω ,	± 5% ± 5%
VR501	L	EVNK6JA00B53	Servo Gain Adjustment, 5kΩ (B)	R401	S	ERD25TJ683	Carbon,	1/4W,	68kΩ,	± 5%
FUSE				R402	S	ERD25TJ683	Carbon,	1/4W,	68kΩ,	± 5%
F1 [XA]	Δ	XBA2C02T1B	Fuse, T200mA 250V	R403	S	ERD25FJ472	Carbon,	1/4W,	4.7kΩ,	± 5%
F1 [Other Areas]	Δ	XBA2C06T1B	Fuse, T630mA 250V	R404	S	ERD25FJ122	Carbon,	1/4W,	1.2kΩ,	± 5%
F2 [XA] only	Δ	XBA2C06T1B	Fuse, T630mA 250V	R405 R406	S	ERD25FJ222 ERD25FJ102	Carbon, Carbon,	1/4W, 1/4W,	2.2kΩ, 1kΩ,	± 5% ± 5%
THERMISTER			· ·	R407	S	ERD2573102 ERD25TJ224	Carbon,	1/4W,	220kΩ,	± 5%
				R408	S	ERD25FJ222	Carbon,	1/4W,	2.2kΩ,	± 5%
R504		ERTD2FFK251S	Thermister	R409	S	ERD25FJ102	Carbon,	1/4W,	1kΩ,	± 5%
HALL ELEMEN	١T		ľ	R410	S	ERD25TJ224	Carbon,	1/4W,	220kΩ,	± 5%
H1, 2		OH-001	Hall Element, Turntable Position Detector	R411 R412	S	ERD25FJ272 ERD25FJ681	Carbon, Carbon,	1/4W, 1/4W,	2.7 k Ω , 680Ω ,	± 5% ± 5%
			omont, romtable roantion betector	R501	S	ERD25FJ331	Carbon,	1/4W,	330Ω,	± 5%
POWER TRANS	SFOF	MER		R502	S	ERD25FJ561	Carbon,	1/4W,	560Ω,	± 5%
T1 [EK, XL]	Δ	SLT48DT4E	Power Transformer	R503	s	ERD25FJ221	Carbon,	1/4W,	220Ω ,	± 5%
T1 [XA	Δ	SLT57DT1A	Power Transformer	R601	S	ERD25FJ681	Carbon,	1/4W,	680Ω ,	± 5%
T1 [Other Areas]	Δ	SLT48DT3E	Power Transformer	B001		EDDOCTUCO	0 1		451.0	. =
RESISTORS			1	R801 R802	S	ERD25TJ153 ERD25TJ123	Carbon, Carbon,	1/4W, 1/4W,	15kΩ, 12kΩ,	± 5% ± 5%
 R1	s	EDDOSE 1470	Carbon 1/4W 4.7kg ± 50/	R803		ERD25TJ123	Carbon,	1/4W, 1/4W,	12kΩ, 15kΩ,	± 5% ± 5%
		ERD25FJ472	Carbon, $1/4W$, $4.7k\Omega$, $\pm 5\%$	R804	s	ERD25TJ123		1/4W,	,	_ 0,0

Ref. No.		Part No.	Part	Part Name & Description				
R805 R806	S	ERD25TJ153 ERD25TJ123	Carbon, Carbon,	1/4W, 1/4W,	15kΩ, 12kΩ,	± 5% ± 5%		
CAPACITOR	RS		4					
C1, 2	s 🛦	ECKD1H223PF	Ceramic.	50V.	0.022µF,	+ 100%		
C3	SΔ	ECKD1H223PF	Ceramic,	50V,	0.022µF,			
C4	SΔ	ECEB1VS102	Electrolytic,	35V,	1000µF	- 0		
C5	S	ECEA1HS100	Electrolytic,	50V,	10µF			
C101	S	ECQM1H333JZ	Polyester,	50V,	0.033µF,	± 5%		
C102	S	ECEA1ES101	Electrolytic,	25V,	100µF			
C103, 104	▲	ECEA1CN101S	Electrolytic,	16V,	100µF			
C105	S	ECEA1CS330	Electrolytic,	16V,	33µF	1.00		
C106	S	ECKD1H223PF	Ceramic,	50V,	$0.022 \mu F$,	± 100%		
C201	S	ECQM1H104JZ	Polyester,	50V,	0.1μF,	± 5%		
C202	S	ECEA25Z4R7	Electrolytic,	25V,	4.7μ F			
C203	S	ECQM1H104JZ	Polyester,	50V,	0.1μF,	± 5%		

	Ref. No.		Part No.	Part Name & Description			
6	C204 C205	S	ECQM1H473JZ ECQM1H333JZ	Polyester, Polyester,		0.033µF,	± 5%
1	C206 C207 C208	S S	ECQM1H224JZ ECQM1H104JZ ECQV05224JZ	Polyester, Polyester, TF. 5		0.1μF,	
0% 0%	C209 C210 C211	S S S	ECEA50Z3R3 ECKD1H223PF ECKD2H102KB	Electrolytic, Ceramic, Ceramic,	50∨, 50∨,	3.3μF 0.022μF,	± 100% ± 5%
, l	C301 C302 C304	S S	ECCD1H101K ECQM1H104KZ ECEA1AS101	Ceramic, Polyester, Electrolytic,	50V,	0.1μF,	± 5% ± 5% ± 5%
8%	C305 C306 C401 C402 C501 C601	S S S	ECKD1H561KB ECKF1E104ZV ECQM1H223JZ ECQM1H223JZ ECEA1ES101 ECFB1B104ZRM	Ceramic, Ceramic, Polyester, Polyester, Electrolytic, Ceramic,	25V, 50V, 50V, 25V,	0.1μF, 0.022μF, 0.022μF, 100μF	± 5% + 80% - 20% ± 5% ± 5%
				,			

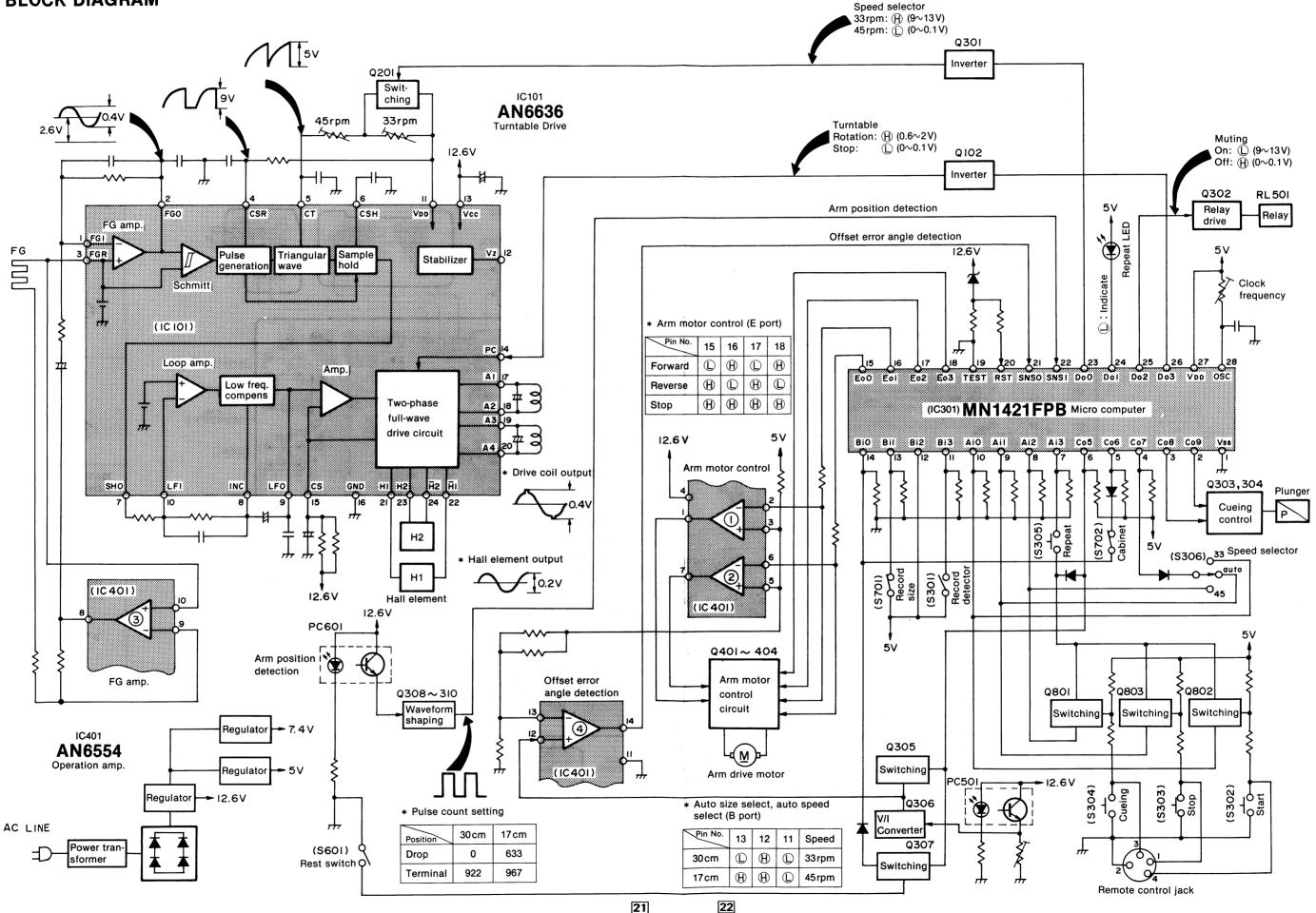
■ TIMING CHART

• 30 cm Record * Push the start switch. Turntable rotates. -(H)(0.6V) 4.5 sec Speed selection (33r.p.m)Start -(H) (9.6V) operation Cueing (UP) ---(Ĥ) (12.6V) Q304 © (DOWN) (DOV) ©: Transistor of collector terminal. Q304 © (UP) ----(H) (12.6V) (Half ON) (9.4V) Cueing ----(L)(OV) down __0.55~0.8sec operation -----(H) (12.6V) Q302 © Muting (ON) -()(0V) (OFF) Half ON: play mode (UP) Cueing (Ĥ) (12.6V) (Half ON) ----(M) (9.4V) Cueing up Q304 © (ON) (H) (12.6V) operation Muting Q302 © (OFF) ·When start button is pushed in cueing up mode, the voltage between Q403 © and Q404 © Manual becomes 4.0V. (Medium speed) search When stop button is pushed in cueing up mode, operation the voltage between Q403 © and Q404 © becomes -4.0V. (Medium speed) IC301 22 pin Q403 © (Play) Return -(0V) (High operation Q404 © speed) Return L --(-9.2V) S601 (Open) (Short) Rest switch



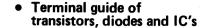
19

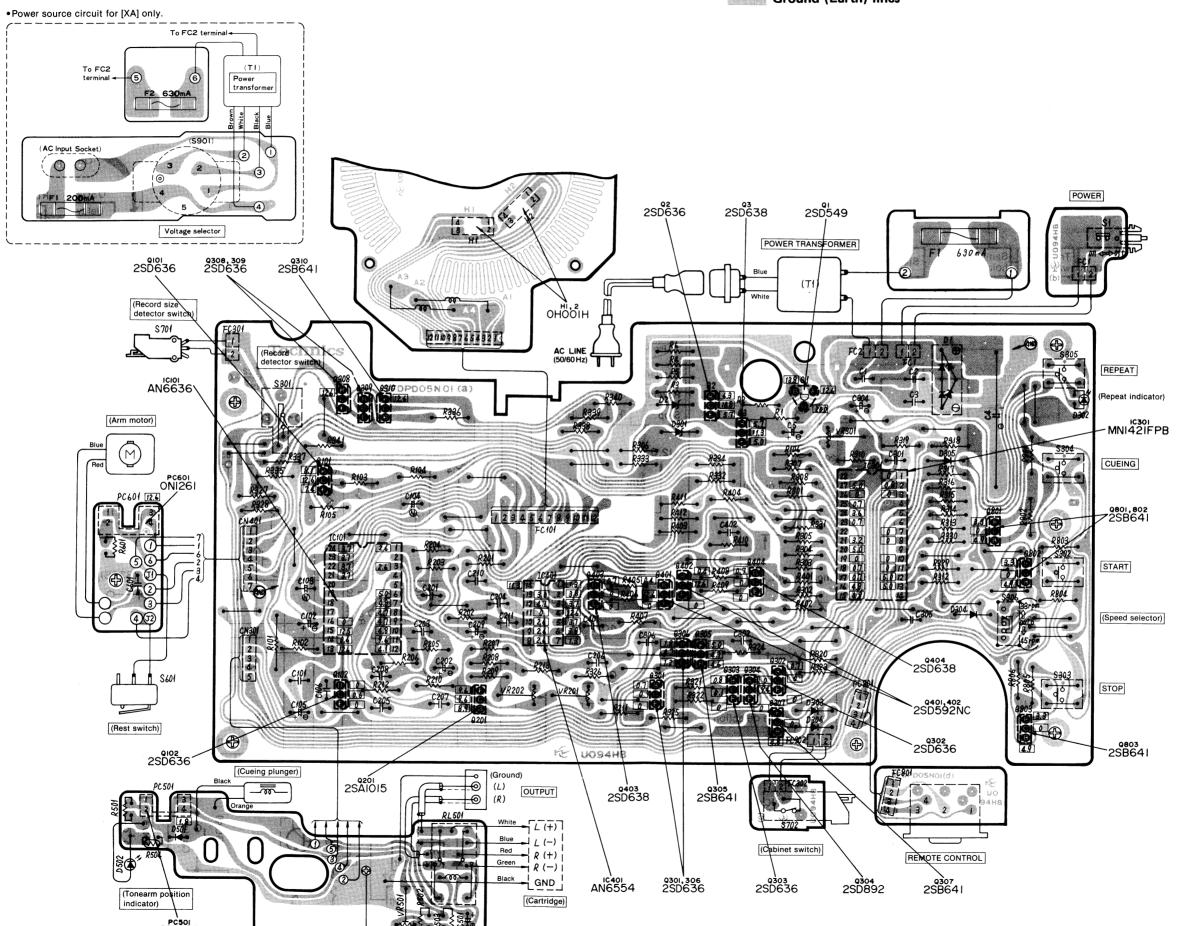
■ BLOCK DIAGRAM

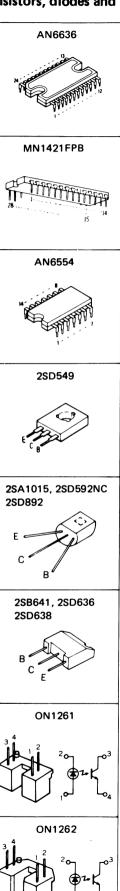


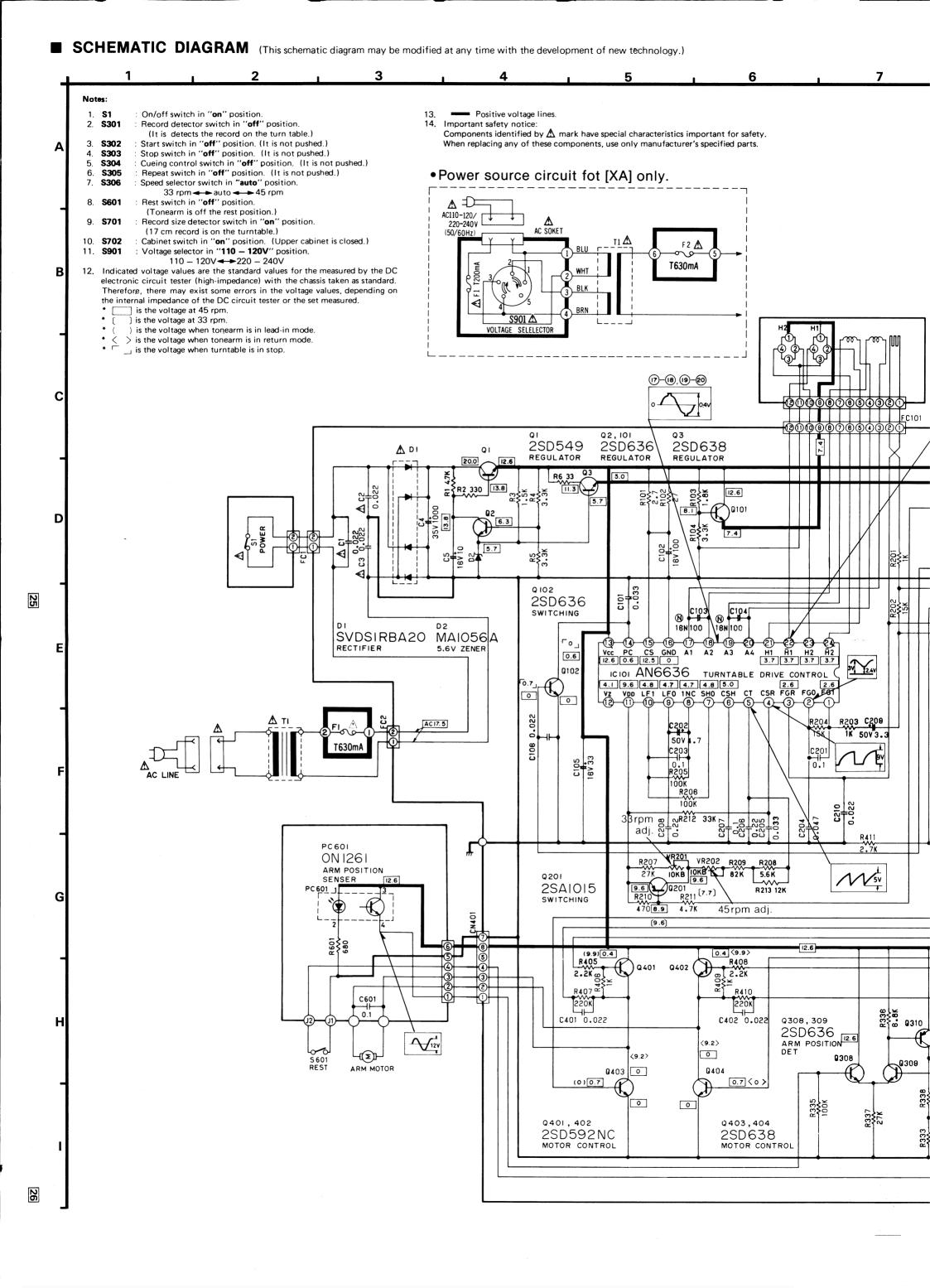
■ CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM

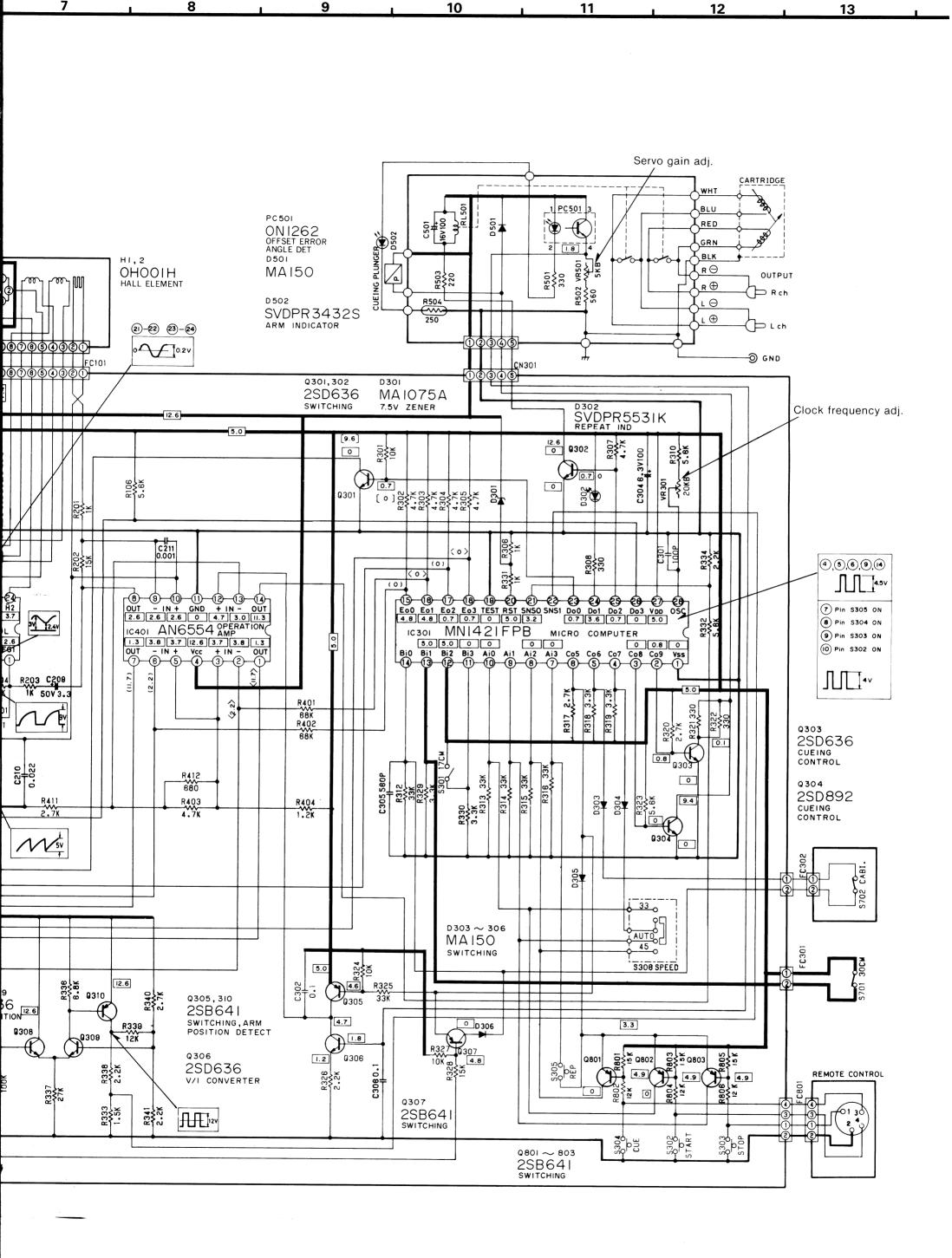
Ground (Earth) lines



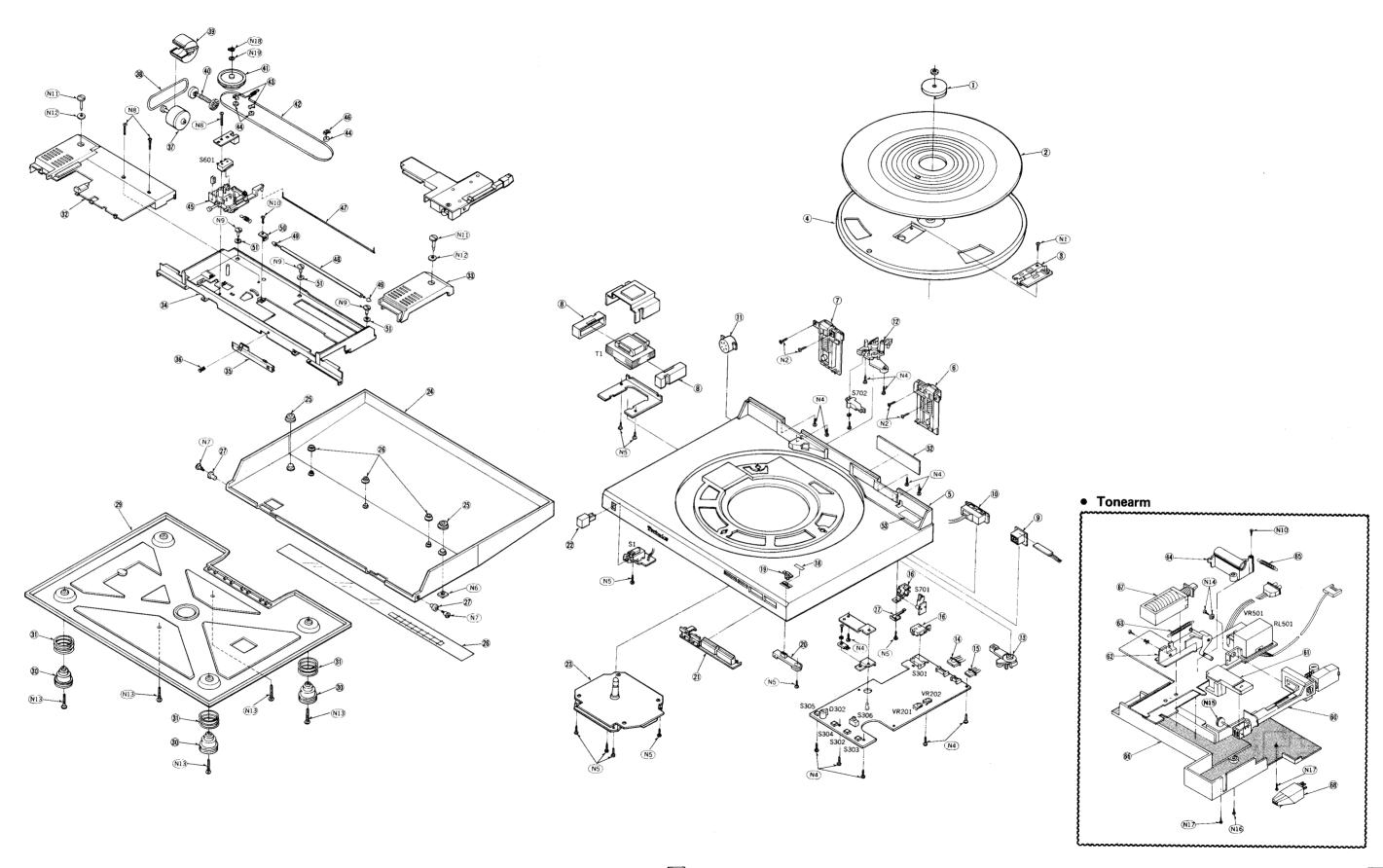








■ EXPLODED VIEWS



■ REPLACEMENT PARTS LIST......Cabinet & Chassis Parts

1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.

2. Important safety notice: Components identified by Λ mark have special

characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

- 3. Bracketed indications in Ref. No. columns specify the area. Parts without these indications can be used for all areas. 4. The "S" mark is service standard parts and may differ from
- production parts. 5. marked parts are used for black only, while Omarked parts are for silver type only.
- 6. Parts other than and O-marked are used for both

Black type model No. : SL-DL5 (K)

Areas

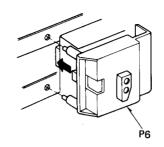
* [E] is available in Switzerland and Scandinavia.

- * [EK] is available in United Kingdom.
- * [XL] is available in Australia. [EG] is available in F.R. Germany.
- * [EB] is available in Belgium.
- * [EF] is available in France.
- * [XA] is available in Southeast Asia, Oceania, Africa, Middle Near East and Central South America.
- * [EH] is available in Holland.
- * [Ei] is available in Italy.
 * [EC] is available in Czechoslovakia

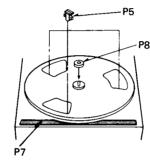
0.		ack and silver typ	pes.		• [E	C] is	available in Czer	choslovakia.
Ref. No.		Part No.	Part Name & Description		Ref. No.		Part No.	Part Name & Description
CABINET and C	CHAS	SSIS PARTS		l	53		SFNHC05X01	Label
1		SFWEC05N01	45 Adaptor		TONE ARM PA	RTS	L	
2 3		SFTGC05N01 SFUMC05N11A	Turntable Mat Record Detector	ı		T		T-
4		SFTEC05N01A	Turntable	ı	60		SFPAM00501A SFPAB00501E	Tonearm Tonearm Position, Indicator
_					62		SFPJL00501E	Lift Plate Ass'y
5 5	0	SFACD05N01 SFACD05S21	Cabinet (Black Type)	ı	63		SFPSP00504	Spring, Left
1 *		31 ACD03321	Cabinet (Black Type)	ı	64 65		SFPAB00502 SFPSP00503	Bracket, Tonearm Spring, Lead Wire
6		SFATC05N01A	Hinge, Right Side	ı	66		SFPCS00501	Cover, Arm Base
7		SFATC05N02A	Hinge, Left Side	ı	67 68	١.	SFDZC05N01	Cueing Plunger
8		SFGCC05N02	Cushion Rubber, Power Transformer	ı	08	*	EPC-P24S EPS-24CS	Cartridge Stylus
8 [XA] only	1	SFGCC05X01	Cushion Rubber, Power Transformer	ı		L		
9	Δ	SFDJHSC0492	Socket, AC Power	ı	SCREWS, WASI	HER	S and CIRCLIPS	
9 [XA] only	<u>A</u>	SFDJHSC04912	Socket, AC Power	ı	N1	S	XTN3+6BFZ	Screw, Tapping, 3 x 6
				ı	N2 N3	S	XTV3+6BFZ XTV3+20BFN	Screw, Tapping, ⊕ 3 x 6
10		SFDHC05N02E	Socket, Input	ı	N4	s	XTV3+8BFN	Screw, Tapping, \oplus 3 x 20 Screw, Tapping, \oplus 3 x 8
11 12		SFDLD05N01 SFUMC05N07A	Socket, Remote Control Record Size Detection Lever		N5	•	XTW3+10Q	Screw, Tapping, \oplus 3 x 10
13		SFUMC05N13E	Record Detector Lever	ı	N6		XNC3HS	Nut, φ3
14		SFDJC05N02E	Connector Ass'y (7P)		N7 N8	s	SFXGC05N03 XTV3+20BFZ	Screw Screw, Tapping, ⊕ 3 x 20
15 16		SFDJC05N03E SFUMC05N15	Connector Ass'y (5P) Cover, Switch S301, 701	ı	N9	ľ	SFXGC05N02	Screw
17		SFQPC05N01	Spring, S702	l	N10	S	XTV3+8BFZ	Screw, Tapping, ⊕ 3 x 8
	_			ı	N11 N12		SFXGD05N01 SFGCC05N04	Screw Washer
18 18	0		Label, Speed Selector Label, Speed Selector (Black Type)	ı	N13		XTW3+20QFYR	Screw, Tapping, 3 x 20
'°	LV.	SFKKD05S21	Laber, Speed Selector (Black Type)		N14	s	XSN3+5S	Screw, Tapping, 3 x 5
19	1	SFKTD05N02	Knob, Speed Selector	ı	N15		SFPEV00502	Screw
20		SFUMD05N03	Guide, Speed Selector Knob	ŀ	N16 N17	S	XTV3+10BFZ XSN26+10BV	Screw, Tapping, ⊕ 3 x 10 Screw, Tapping, ⊕ 2.6 x 10
21 22		SFKTC05N01E SFKTD05N01	Knob, Start, Stop Ass'y Knob, Power	ı	N18	"	SFXW551D2	Washer
23	i	SFMZD05N01Z	Stator Frame Ass'y	ı	N19		XUB3FP	Washer, ϕ 3
				ı	ACCESSORIES			I
24 24	0	SFADD05N01E SFADD05S21E	Dust Cover (Black Type)			F	T	Т.
24	(s)	3FADD05321E	Dust Cover (Black Type)		A1 [EK, XL] A1 [XA]		SFNUD05G01 SFNUD05X01	Instructions Book, Printed Matter Instructions Book, Printed Matter
25	İ	SFGCD05N01	Cushion Rubber (A)	Ш	A1 [EG]		SFNUD05R01	Instructions Book, Printed Matter
26		SFGCC05N03	Cushion Rubber (B)	Ш	A1 [EF]		SFNUD05F01	Instructions Book, Printed Matter
27 28		SFGCC05N06 SFKKD05N01	Cushion Rubber (C) Surface Plate	Ш	A1 [Ei]		SFNUD05i01	Instructions Book, Printed Matter
29		SFAUD05N01	Bottom, Board	┞	A1 [Other Areas]		SFNUD05S01	Instructions Book, Printed Matter
30	ĺ	SFGAC05N01	Audio Insulator	ı	A2		SFDHC05N01	Phono Cord
31		SFQCC05N01	Spring, Audio Insulator	ı	A3		SFDLC05N01	Ground Wire
32 33		SFUMD05N01 SFUMD05N02	Cover, Rest Switch Plate Cover, Right Side	٦	AA (EV)		RJA43Z	AC Cord
34		SFUKD05N01A	Arm Drive Plate		A4 [EK] A4 [XL]		RJA26Z	AC Cord
35		SFUMC05N20	Guide, Lead Wire	L	A4 [Other Areas]			AC Cord
36 37	1	SFUZC05N03 SFMHC05N01E	Latch Arm Drive Motor	ı	AE (VA)		0EDK:10110	OD Bloom
38		SFGBC10-01	Belt, Arm Drive (With Pulley)	ı	A5 [XA] only A6	Δ	SFDKi19118 SFUMC05N24	2P Plug Adaptor, 25 cm Record
39		SFGCC05N01	Cushion Rubber	ı			31 01410031424	Adaptor, 23 cm Necord
40		SFUMC05N16A	Worm Ass'y		PACKING PAR	TS		
41 42		SFUMC05N17 SFUZC05N02E	Arm Drive Wheel Arm Drive Rope Ass'v	٦	P1 [EF]	0	SFHPD05C01	Carton, Box
43		SFUMC07-22	Stopper, Pulley		P1 (Other Areas)	0	SFHPD05M01	Carton, Box
44		SFUMC05N22	Pulley	ļ٤	P1	(3)	SFHPD05M21	Carton, Box (Black Type)
45		SFUMC05N02E	Plate, Rest Switch		P2		SFHHD05N01	Pad, Front
46 47		SFUMC05N23 SFUZC05N01	Stopper, Pulley Rod, Rest Switch		P3		SFHHD05N02	Pad, Rear
48		SFXJC05N01	Guide Rail		P4		SFHDD05N01	Sheet, Turntable
49	İ	SFGCC05N05	Cushion Rubber	l	P5		SFHKC05N01	Screw, Clamp
50		SFUPC05N03	Plate, Guide Rail		P6 P7		SFHKC05N02	Spacer, Tonearm
51		SFGCC05N04	Cushion Rubber	ı	P8		SFHSD05N01 SFHSC05N02	Spacer, Dust Cover Stopper, 45 Adaptor
52 [E]		SFNND05S01	Name Plate	l	P9		SFYH60X60	Polyethylene Bag, Unit
52 [EK, XL]		SFNND05G02	Name Plate		P10		SFYH15X20	Polyethylene Bag, Accessory
52 [XA]		SFNND05X01	Name Plate	ı	P11		SFYF05A06	Polyethylene Bag, 25 cm Record
52 [Other Areas]		SFNND05R01	Name Plate	ı		L	L	Adaptor

■ PACKINGS

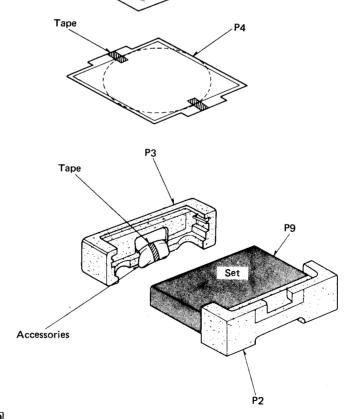
- 1. Set the tonearm to the start position.
- 2. Attach the arm spacer.



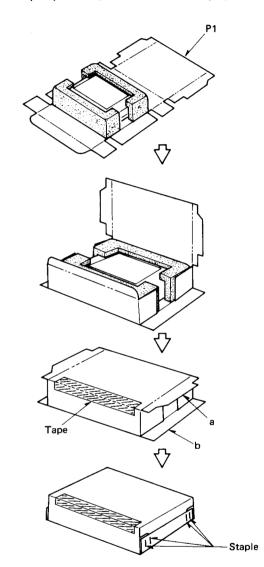
- 3. Attach the clamper, 45-adaptor holder and dust cover specer.
- 4. Stick the protection sheet on the top of dust



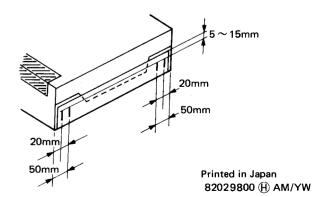
5. Put the set into the polyethylene bag and then pack it as illustrated.



- 6. Plase the unit (with cushions attached) as illustrated.
- 7. Fold the flaps according to the line marks.
- 8. Seal the top with adhesive tape.
 - Use gum tape or adhesive cloth tape of 50mm wide at least.
- 9. 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.



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ORDER NO. SD82072258C4

Service Manual

Direct Drive Automatic Turntable System

SL-DL5/(K)

[PA], [PE], [PC]

- * The colors of this model include silver and black.
- * The black type model is provided with (K) in the Service Manual.

Areas

- * [PA] is available in Far East PX.
- * [PE] is available in European Military.
- * [PC] is available in European Audio Club.

Please use this manual together with the Service manual for Model No. SL-DL5/(K) Order No. SD82022117C2.

CHANGES

■ REPLACEMENT PARTS LIST

		Change of	Part No.		Per Set	Remarks
Ref. No.	SL-DLS (ORDER NO. S	5/(K) 5D82022117C2)	SL-DL5/(K) [PA, PE, PC]	Part Name & Description	(Pcs.)	
SWITCH						
S901	SFDSHXW225-2	[XA] only	SFDSHXW225-2	Switch, Voltage Selector	1	
FUSES						
F1	XBA2C02T1B XBA2C06T1B	[XA] [Other Areas]	XBA2C02T1B	Fuse, T200mA 250V	1	
F2	XBA2C06T1B	[XA] only	XBA2C06T1B	Fuse, T630mA 250V	1	
POWER	TRANSFORMER	}	1			
Т1	SLT48DT4E SLT57DT1A SLT48DT3E	[EK, XL] [XA] [Other Areas]	SLT57DT1A	Power Transformer, Power Source	1	
CABINE	T and CHASSIS I	PARTS				<u></u>
8	SFGCC05N02 SFGCC05X01	[Other Areas] [XA] only	SFGCC05X01	Rubber Cushion, Power Transformer	1	
9	SFDJHSC0492 SFDJHSC04912	[Other Areas] [XA] only	SFDJHSC04912	Socket, AC Cord	1	2
	SFNND05S01 SFNND05G01	[E, EC] [EK, XL]	SFNND05P01 [PA, PE]	Name Plate	1	
52	SFNND05X01 [XA] SFNND05R01 [Other Areas]		SFNND05P02 [PC]	Name Plate	1	
68	PEC-P24S		EPC-P28	Cartridge	1	
-	EPS-24CS		EPS-28ES	Stylus	1	

		Change of	Part No.		Per Set	Remarks	
Ref. No.	SL-DL (ORDER NO.	.5/(K) SD82022117C2)	\$L-DL5/(K) [PA, PE, PC]	Part Name & Description	(Pcs.)		
ACCESS	ORIES						
	SFNUD05G01	[EK, XL]					
	SFNUD05X01	[XA]		Instruction Book	1		
۸.1	SFNUD05R01	[EG]	CENUDOECO1				
A1	SFNUD05F01	[EF]	SFNUD05G01				
	SFNUD05101	[Ei]					
	SFNUD05S01	[Other Areas]					
	RJA43Z	[EK]		AC Cord	1		
A4	RJA26Z	[XL]	QFC1100				
	RJA20Z	[Other Areas]					
A5	SFDK119118	[XA] only	Deletion		0		
A7	Addtion		QJP0603S	Adaptor, Gimens	1		
PACKIN	G PART		+	•		1	
D4	SFHPD05C01 [EF] only		051100051404	0 0 (8) 1	1		
P1	SFHPD05M01 [Other Areas]		SFHPD05M21	Carton Box (Black)			