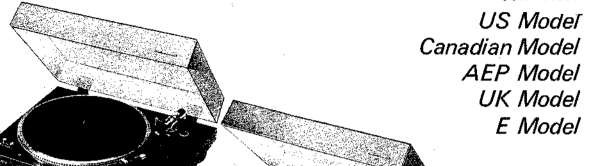
PS-X6/X





PS-X7: AEP, UK, E model

PS-X6: AEP, UK, E model

FULL AUTOMATIC STEREO TURNTABLE SYSTEM

Cartridge in only supplied with the turntable system of E model.

SPECIFICATIONS

GENERAL

Power Requirements:

120 V ac, 60 Hz (US, Canadian model) 110, 120, 220 or 240 V ac, 50/60 Hz (AEP, UK, E model)

Power Consumption:

8W (US, Canadian model) 12W (AEP, UK, E model)

Dimensions:

Approx. 445 (w) x 150 (h) x 375 (d) mm

 $17\frac{1}{2}$ (w) \times $5\frac{7}{8}$ (h) \times $14\frac{3}{4}$ (d) inches including projecting parts and controls

Weight:

US, Canadian model

Approx. 10.3 kg, 22 lb 12 oz (net) Approx. 12.1 kg, 26 lb 11 oz (in shipping

carton)

AEP, UK, E model

Approx. 10.9 kg, 24 lb (net)

Approx. 12.7 kg, 28 lb (in shipping carton)

TURNTABLE

Platter:

31.7 cm (12½ inches), aluminum-alloy diecast

Motor:

DC servo-controlled motor

Drive System:

(brushless and slotless) Direct drive, crystal lock control system

Speed:

331/3 rpm, 45 rpm

Starting Characteristics:

Comes to nominal speed within a third revolution (33 1/3 rpm)

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

± 0.045% (DIN) Wow and Flutter: 0.025% (WRMS)

> S/N Ratio: 73 dB (DIN-B)

Within 0.0003%

Initial Drift:

Load Characteristics:

At 150g tracking force 0%

Within 0.003% Speed Deviation:

TONEARM

Statically balanced, universal pivot Type:

Pivot to Stylus Length:

216.5 mm, 81/2 inches

Overall Arm Length:

300 mm, 11 1/8 inches 16.5 mm, 21/32 inches

Tracking Error:

Overhang:

+3°, ~1°

Tracking-force

0 - 3 a

Adjustment Range: Shell Weight:

10.5 g

Cartridge Weight Range:

2.5-9.5 g

8-14.5 g (with extra weight)

- Continued on page 2 -



CARTRIDGE (XL-15: E model)

Type: Moving magnet type

Frequency Range: 10-30,000 Hz Channel Separation: 25 dB at 1 kHz

Output Voltage: 4 mV at 1 kHz, 5 cm/sec. 45°

Load Impedance: 50 kΩ

Tracking Force: 1.2-2.5 g (1.7 g recommended)

Stylus: Sony ND-15G (conical 0.6 mil diamond)

Weight: 5.2g

MODEL IDENTIFICATION

- Specification Label -

PS-X6: US, Canadian model

STEREO TURNTABLE SYSTEM SONY

MODEL NO. PS - X6 60Hz BW AC I20V

SERIAL NO MADE IN JAPAN PS-X6: AEP, UK, E model

STEREO TURNTABLE SYSTEM SONY MODEL NO. PS-X6

~ 110, 120, 220, 240V 50/60Hz 12W

SERIAL NO.

MADE IN JAPAN 4-653-094-04

PS-X7: US, Canadian model

STEREO TURNTABLE SYSTEM SONY.

MODEL NO. PS - X7

60Hz 1207

SERIAL NO.

MADE IN JAPAN

PS-X7: AEP, UK, E model

STEREO TURNTABLE SYSTEM SONY

MODEL NO. PS-X7

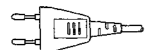
→ 110, 120, 220, 240V 50/60Hz 12 W

SERIAL NO.

MADE IN JAPAN 4-853-092-01

- Power Cord of E model -

Euro-plug



Parallel-blade plug

8 W



SECTION 1 OUTLINE

1-1. MECHANICAL DESCRIPTION

Automatic Operation Mechanism

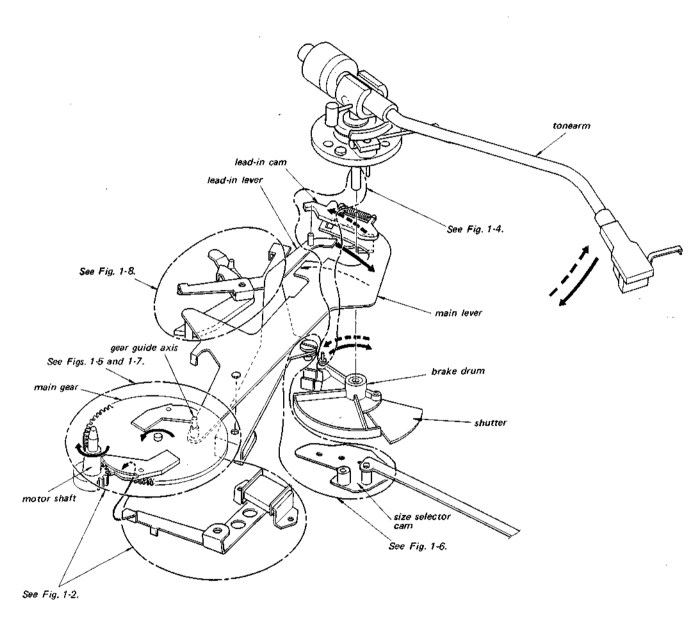


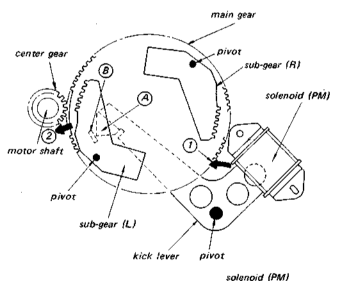
Fig. 1-1.

The PS-X6 and PS-X7 are a full-automatic turntable system, which means that the tonearm will move across to the record and commence to play, and then return to the arm rest again after the completion of the record, simply by the operation of control buttons. This cycle of operations is performed by the transfer of a series of changes from the main gear cam to the main lever. This series of changes is described below.

Operations During Start of Play

1. The tonearm's horizontal movement

- i. When the metal part of the START/STOP button is touched by the hand, the system control circuit is activated, resulting in the motor commencing to rotate, and current flowing through the solenoid (PM).
- With current flowing through the solenoid, the kick lever is pulled in direction ①, resulting in tip A of the kick lever pushing against part B of the sub-gear (L). This sub-gear is thus pushed out in direction ② to engage the center gear mounted on the motor shaft. (See Fig. 1-2.)



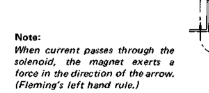


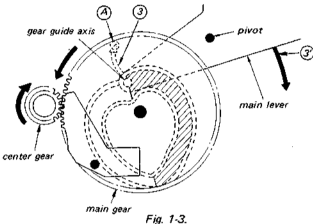
Fig. 1-2.

coil

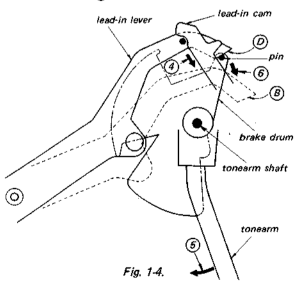
magnet

kick lever

- Once the revolving center gear engages the subgear (L), the main gear will commence to rotate in the counterclockwise direction due to the driving force supplied by the motor. It will stop again in the position shown in Fig. 1-7.
- 4. The gear guide axis at the tip of the main lever, is guided by the shaded section of the heart-shaped cam groove located on the main gear, moving across in a curved path 3 to position A. Therefore, the main lever moves in the direction of arrow 3. (See Fig. 1-3.)



5. At this time, the lead-in lever moves in the direction of arrow (4), guided by the lead-in cam which moves together with the main lever. The tip (D) of the lead-in lever moves to position (B), pushing against a pin on the brake drum in the direction of arrow (6). And since this brake drum moves in unison with the tonearm, the tonearm will moves across (horizontal movement) in the direction of arrow (5). (See Fig. 1-4.)



Lowering of tonearm onto record

The central axis of the push rod resting against the tonearm lifter is on the position \bigcirc in STOP mode. (See Fig. 1-5.)

During lead-in, the main lever moves across in the direction of arrow 3 (See Fig. 1-3), resulting in the position of the central axis of the push rod moving across as shown by arrow 7. (Fig. 1-5.)

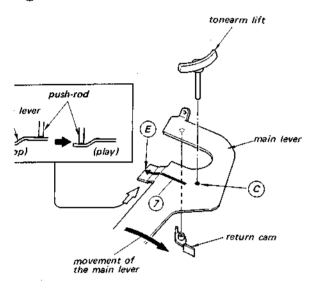


Fig. 1-5.

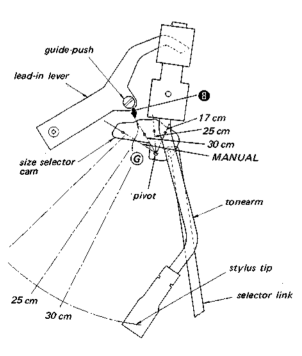


Fig. 1-6.

- 3. The guide-push stops at the position determined by the surface (G) (Fig. 1-6) of the record size selector cam. The push rod consequently descends to the lower position (E) of the main lever (Fig. 1-5), resulting in the tonearm lowering onto the surface of the record for the commencement of play.
- 4. The position where the tonearm lowers (30 cm, 25 cm, 17 cm) is determined by the position of the record size selector cam shown in Fig. 1-6. The guide-push of the lead-in lever moves across in direction of arrow (8) during lead-in, and meets the size selector cam at surface (G) (for the 30 cm example shown), thus determining the drop point at the outer edge of a 30 cm record. That is, this position determines the distance moved by the lead-in lever, which consequently determines the rotational angle of the brake drum (and of the tonearm as well). With the record size selector knob set to the MANUAL position, the lead-in lever moves a little and the tonearm does not move.
- 5. The attaching shaft of the guide-push is not positioned at a center of the guide-push and the edge of the record size selector cam is formed a curve, so the fine adjustment of the stylus drop-point can be performed by turning the guide-push.

Operation During Return of Tonearm

Although the return operation can be activated in 2 different ways, the operation itself is the same.

- Tonearm made to return during playing of a record by touching the START/STOP button.
- Automatic return as a result of the tonearm activating the record end detector mechanism (luminous sensor record end detector).
- While the record is being played, the main gear and main lever are in the positions as shown in Fig. 1-7.
- 2. If the START/STOP button is touched during play, or if the record finishes playing, the systems control circuit is activated. A current flows through the solenoid (PM), and the kick lever moves in the same way as at the beginning of record play (see Fig. 1-2). This time, however, the sub-gear (R) is pushed back and engaged with the center gear, thus rotating the main gear again in the counterclockwise direction.
- 3. The gear guide axis at the tip of the main lever is moved across to position (F) by following the curved path (9) due to the guiding action

of the shaded portion of the groove in the heart-shaped cam positioned on the main gear. The main lever consequently moves across in the direction of the arrow (9) (see Fig. 1-7).

 At this time, the push rod is forced back up onto the main lever, resulting in the tonearm lifting up from the record surface.

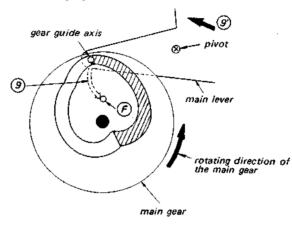


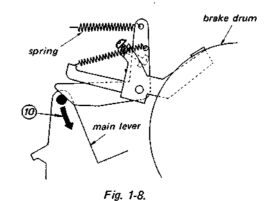
Fig. 1-7,

- The return cam attached to the main lever (see Fig. 1-5) pushes against the pin of the brake drum, forcing the tonearm to move back (horizontally) towards the arm rest.
- The return operation is completed when the tonearm arrives back at the arm rest. The main gear comes to a stop in the position shown in Fig. 1-3.

Brake Mechanism (Operation of brake lever)

A fixed amount of braking is applied to the brake drum in order to assure smooth travel of the tonearm during both lead-in and return.

Furthermore, a spring is also employed to exert pressure upon the main lever in the direction of arrow (10) (see Fig. 1-8), thus keeping the main gear in the stop position. (See Fig. 1-3.)



Record End Detector Mechanism (Luminous Sensor Record End Detector Mechanism)

(see Figs, 1-9 and 1-10)

This record end detector mechanism consists of a lamp, a photo-conductor (CdS), and a shutter connected to the shaft of the tonearm. Changes in position of the shutter (due to the gradual inward movement of the tonearm) results in changes in the amount of light received by the photosensitive element. When the stylus runs in the lead-out groove of the record, the tonearm suddenly moves across by a relatively larger amount, resulting in a sudden increase in the amount of light striking the photosensitive element, exceeding a preset value. An electronic circuit is consequently activated, resulting in current flowing through the solenoid.

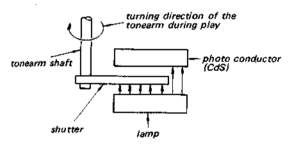


Fig. 1-9.

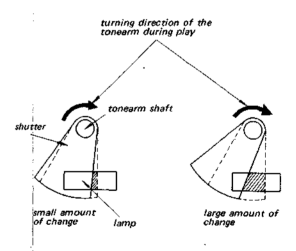
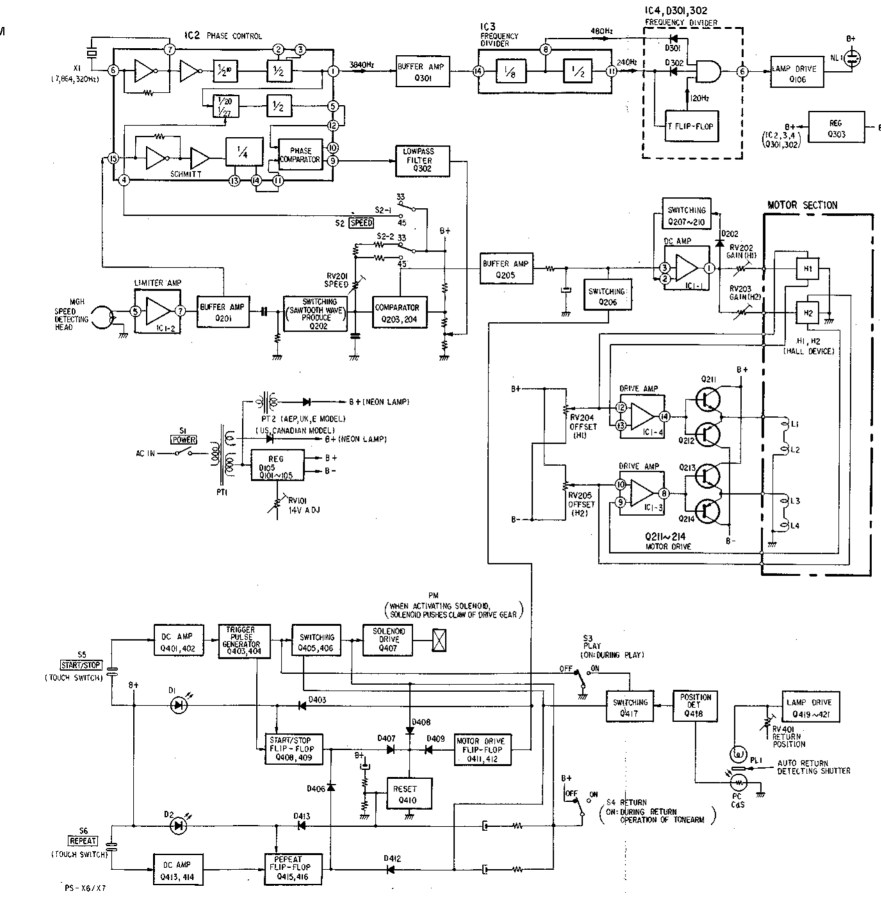


Fig. 1-10.

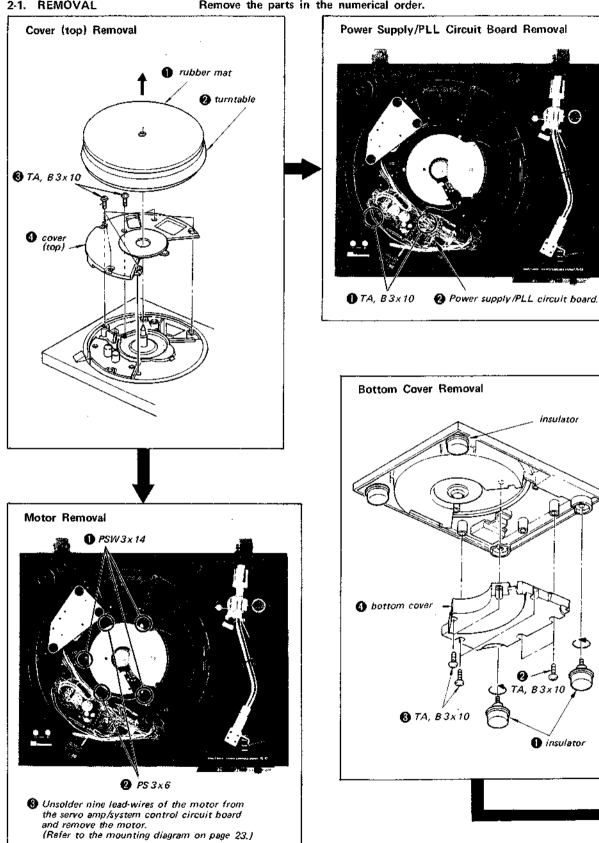


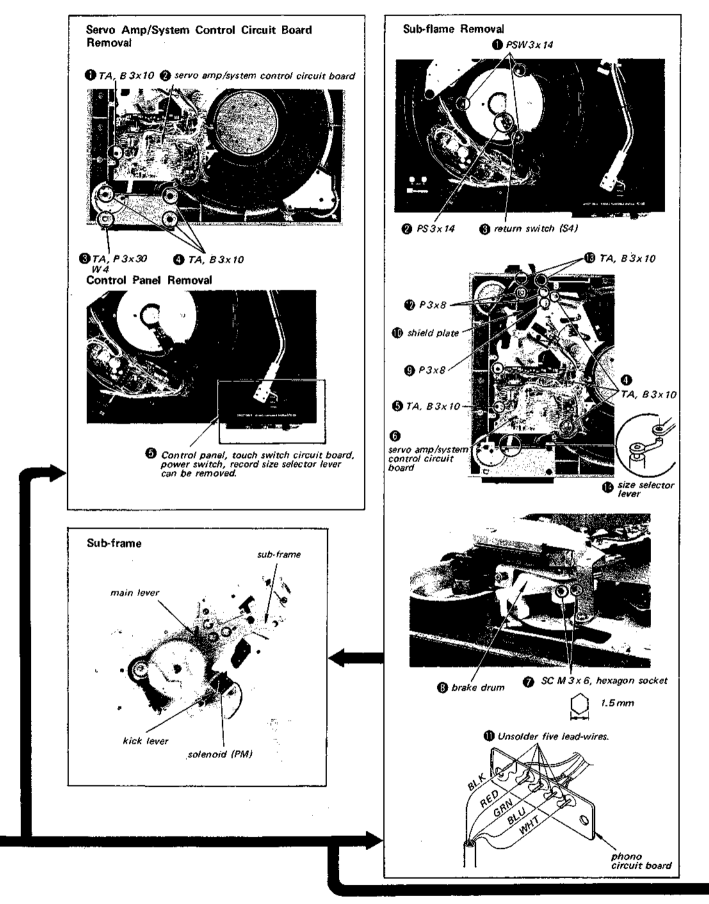


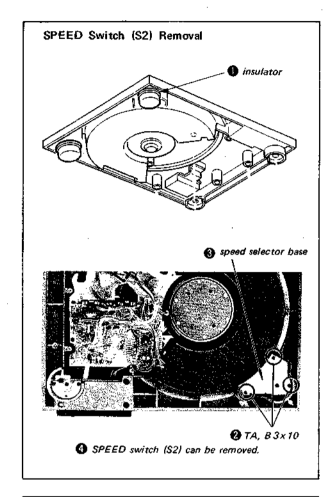
SECTION 2 DISASSEMBLY AND REPLACEMENT

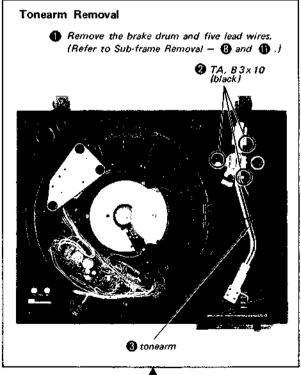
2-1. REMOVAL

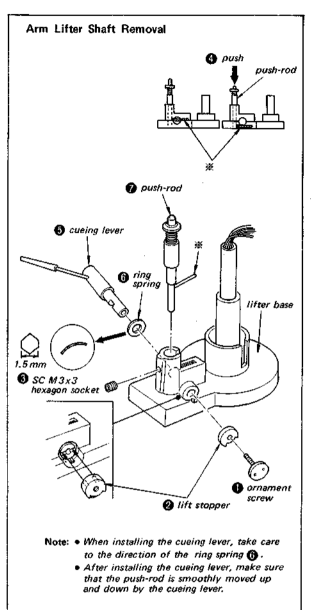
Remove the parts in the numerical order.



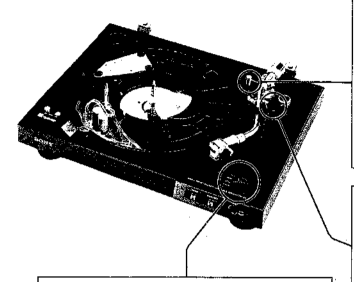






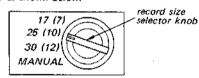


2-2. CAUTION FOR INSTALLATION

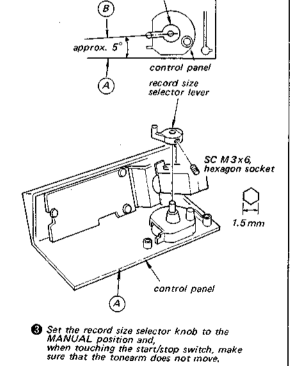


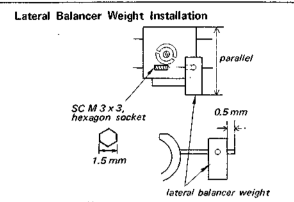
Record Size Selector Lever Installation

- Set the record size selector knob to the 25 (10) position.
 Install and set the record size selector lever as shown below.



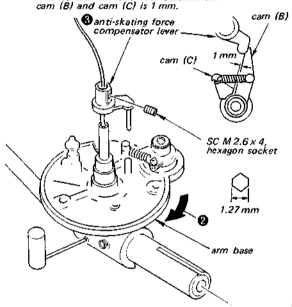
record size selector lever





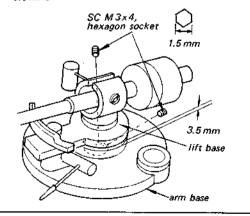
Anti-skating Compensator Lever Installation

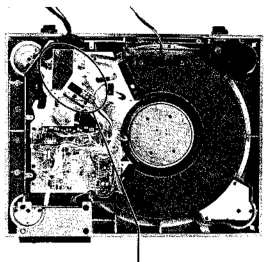
- Set the anti-skating force compensator knob to 0.
- 2 Turn the arm base fully clockwise.
- Install the anti-skating force compensator lever so that the clearnace between the cam (B) and cam (C) is 1 mm.



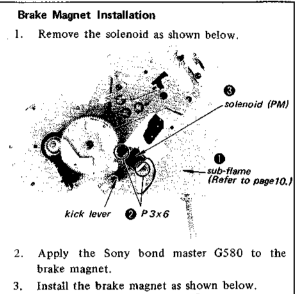
Lift Base Installation

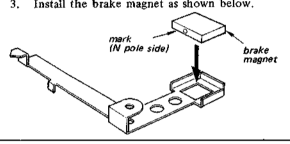
Install the lift base so that the clearance between the arm base and lift base is 3.5 mm.

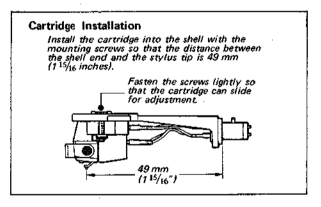


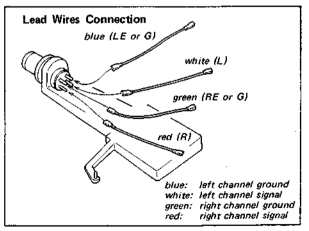


Brake Drum Installation Install the brake drum at the tonearm shaft and set the tonearm on the tonearm rest. Move the shutter to align the face of the shutter and the face of the shutter and the face of the lamp holder as shown below. E side view lamp holder shutter cdS holder Note: Make sure that the shutter does not touch the lamp holder and the CdS holder.



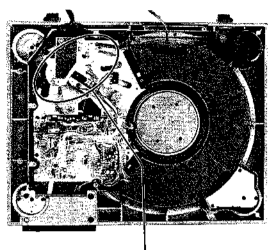






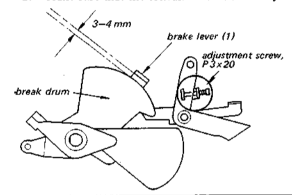
SECTION 3 ADJUSTMENTS

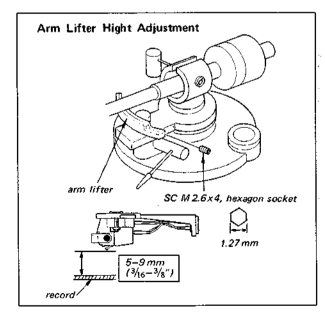
3-1. MECHANICAL ADJUSTMENTS



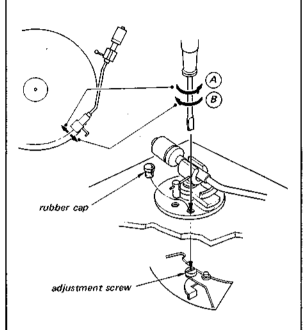
Brake Lever (1) Position Adjustment

- Set the tonearm on the tonearm rest and turn the adjustment screw as shown below.
- 2. Make sure that the tonearm moves smoothly.









1. Set the record size selector lever to the 30 (12") position and make sure that the stylus gets down on the specified point of the test record.

test record: YFSC-16

Record size selector lever position	Count of drop-point
30 (12")	4 to 16
25 (10")	6 to 24
17 (7")	7 to 25

 If necessary, insert the screw-driver into the hole and adjust the drop-point by turning the adjustment screw.

To change the drop-point inward:

Turn the adjustment screw slightly counterclockwise (A)

To change the drop-point outward:

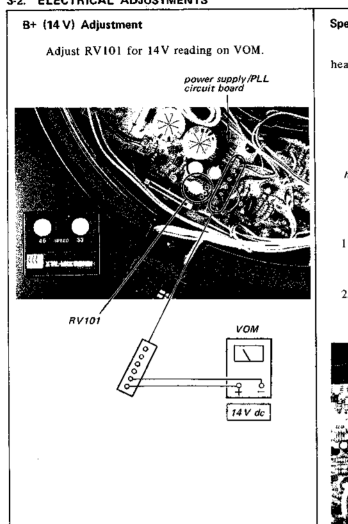
Turn the adjustment screw slightly clockwise (B)

 Once it is properly adjusted with a 30 cm (12") record, the drop-point will be correct for 17 cm (7") and 25 cm (10") records as well

Note: The stylus drop-point is changed to about 12 mm (½") by one turn of the adjustment screw.

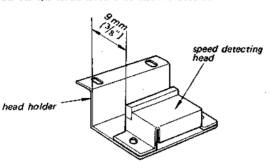
Note: Wait a few seconds for warm-up after the power switch is turned on.

3-2. ELECTRICAL ADJUSTMENTS

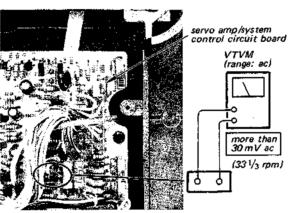


Speed Detecting Head Output Level Adjustment

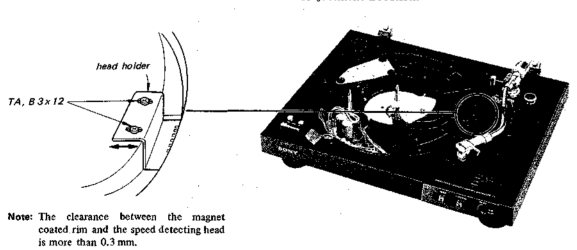
Before this adjustment, set the speed detecting head on the head holder as shown below.



- Adjust the position of the head holder so that the VTVM reading is more than 30 mV ac at 33¹/₃ rpm.
- Make sure that the head does not touch the turntable and tighten the screws securely.

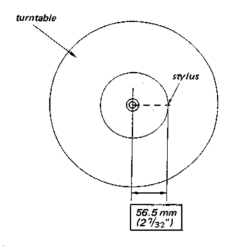


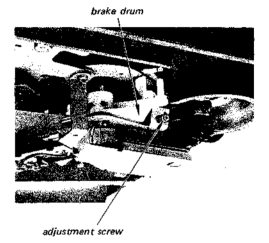
Adjustment Location:



Automatic Return Adjustment

- Move the tonearm into the turntable center by hand so that the shutter keeps apart from the CdS and lamp holder.
- 2. With the play switch (\$3) pushed, adjust RV401 for $1.6V \pm 0.2V$ reading on VOM.
- 3. Set the position of the stylus as shown below and turn the adjustment screw for 5.1 V ±0.1 V reading on VOM with the play switch (S3) pushed.
- 4. When playing the band 2 of the test record, make sure that the tonearm returns from the count 14 to 18 of the test record.
 If necessary, readjust the adjustment screw.
- When playing the band 3 of the test record, make sure that the tonearm returns from the position of 1 kHz signal.
 If necessary, readjust RV401 and repeat above steps 4 and 5.



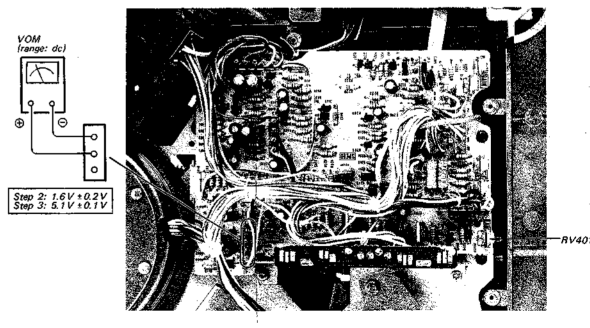


Adjustment Location:

- servo amp/system control board -

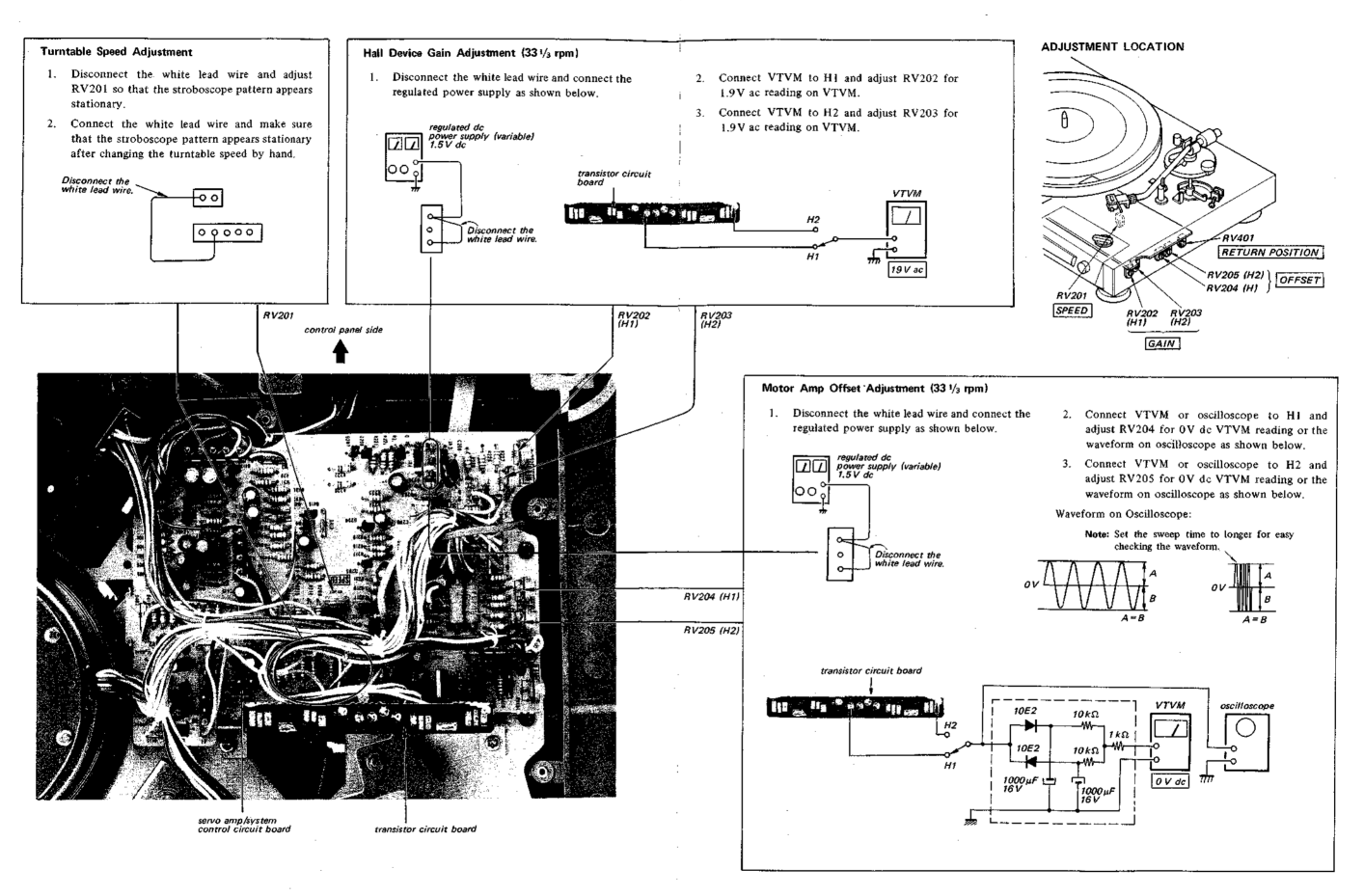
control panel side





Note: When replacing the pilot lamp (PL1), this adjustment should be performed.

- 15 -



Replacement Semiconductors

For replacement, use semiconductors except in ().

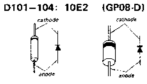
Q106: 2SC926A Q102,103 \ 2SC634A Q301-303] (2SC633A)





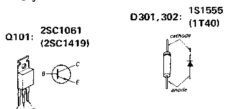


Q104: 2SA678 (2SA677)



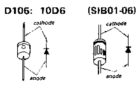




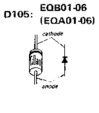




IC4: M53200P (SN7400N)







Note:

- o--: parts extracted from the component side.
- • ; parts extracted from the conductor side.
- million : nonflammable resistor.
- fusible resistor.
- · Color code of sleeving over the end of the jacket.

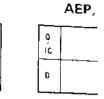


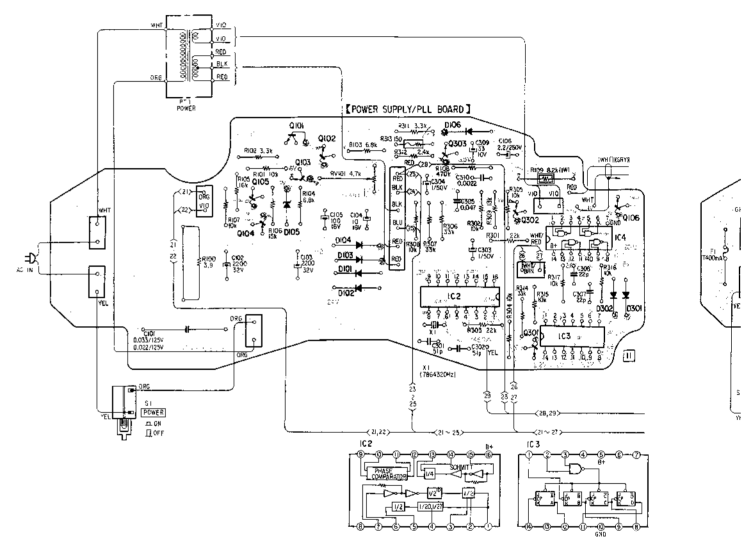
4-1. MOUNTING DIAGRAM - Power Supply/PLL Board -

- Conductor Side -

US, Canadian model

q 10	105 104	101	102	303 IC2	302 301	IC4 1C3	106
D		105	104 103 101 102	106			302,30





SECTION 4 DIAGRAMS

4-1. MOUNTING DIAGRAM - Power Supply/PLL Board --

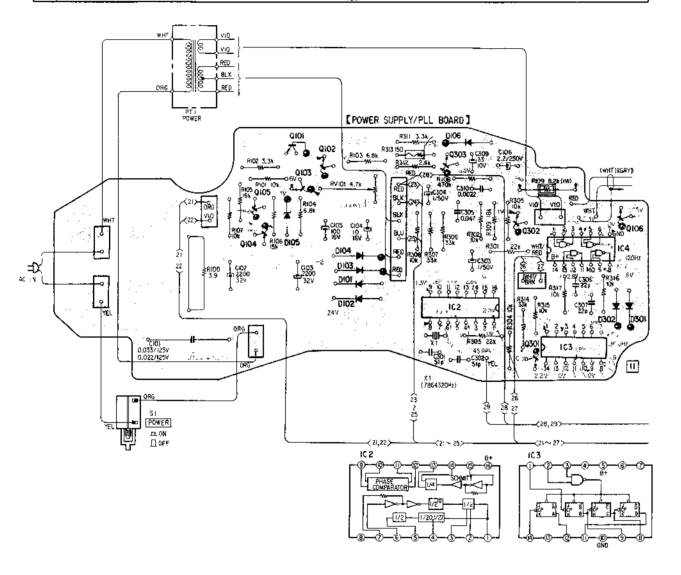
- Conductor Side -

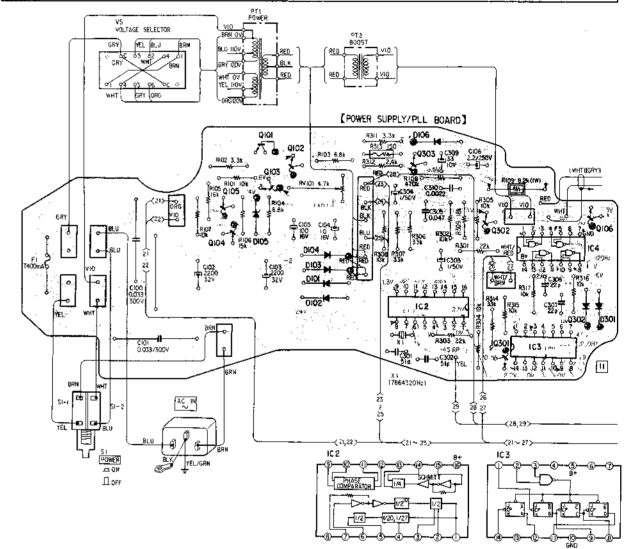
US, Canadian model

ic ö	105 104	101	102	303 IC2	302 301	IC4 IC3	106
0	10	5	104 103 101 102	IÓ6			302,301

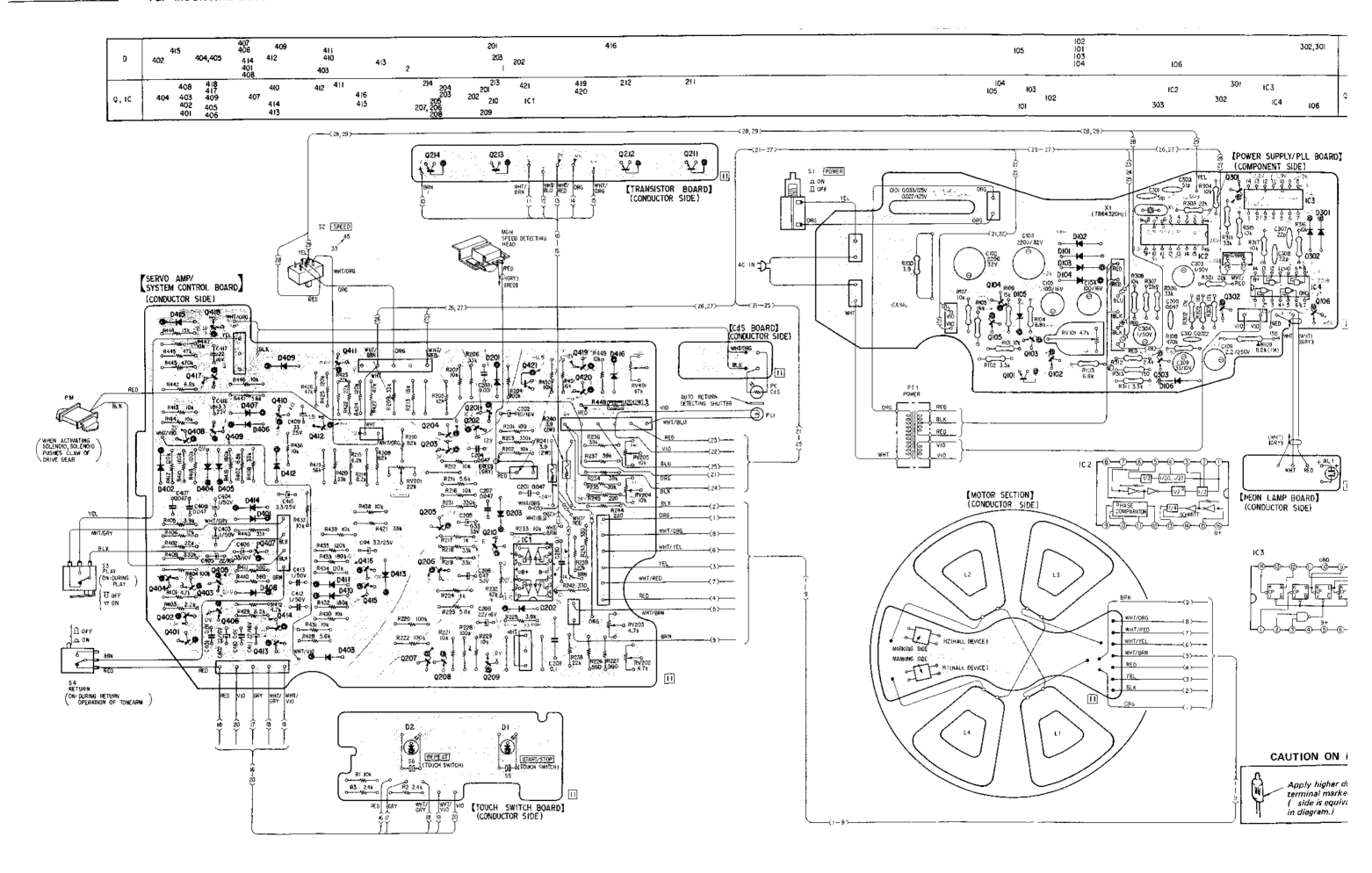
AEP,	UK,	E	mode

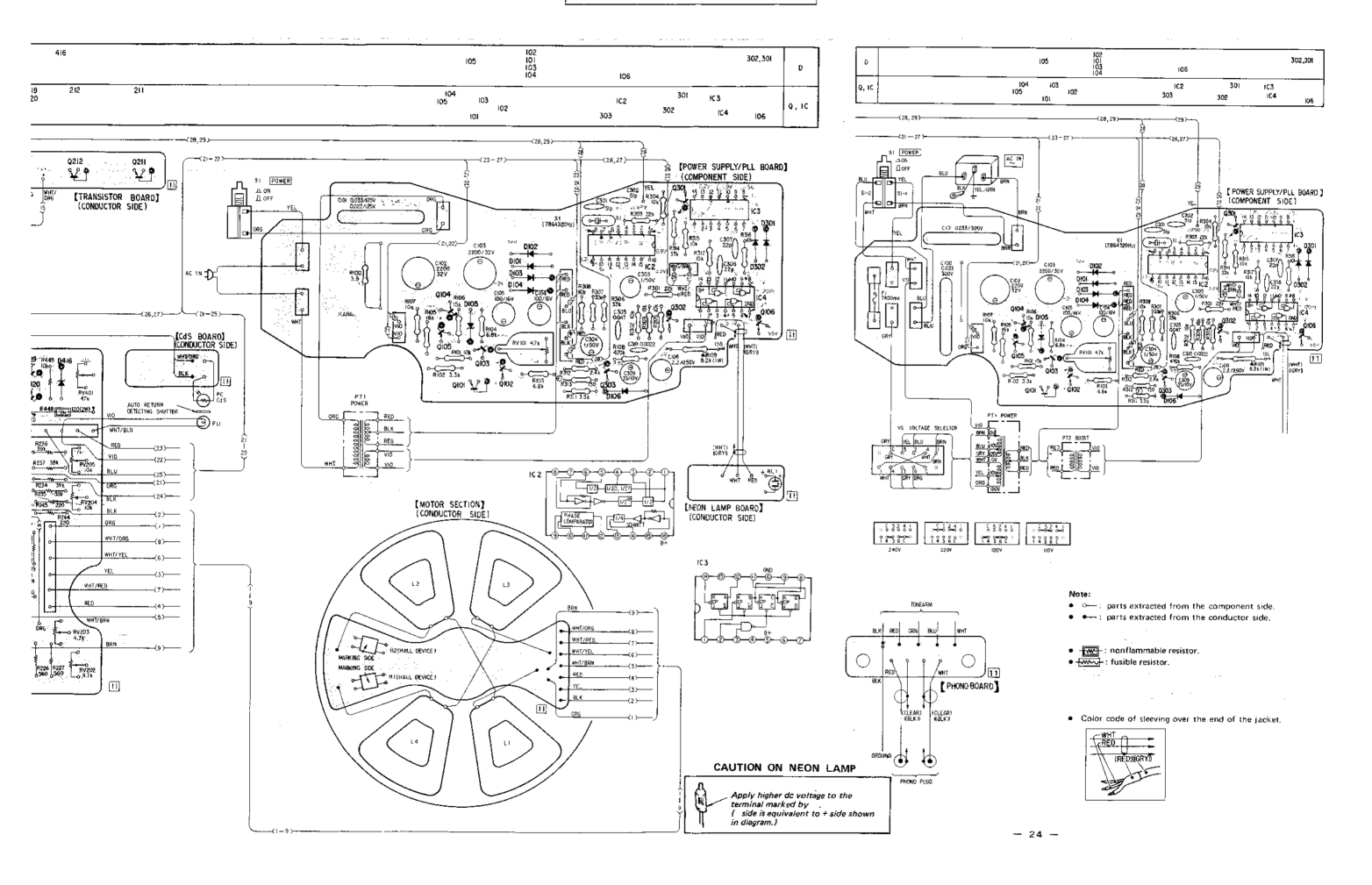
Q IC	i05 i04	ЮІ	102		303 (C2	302 301	1C4 IC3	106
D		105		104 103 101 102	106			302,301



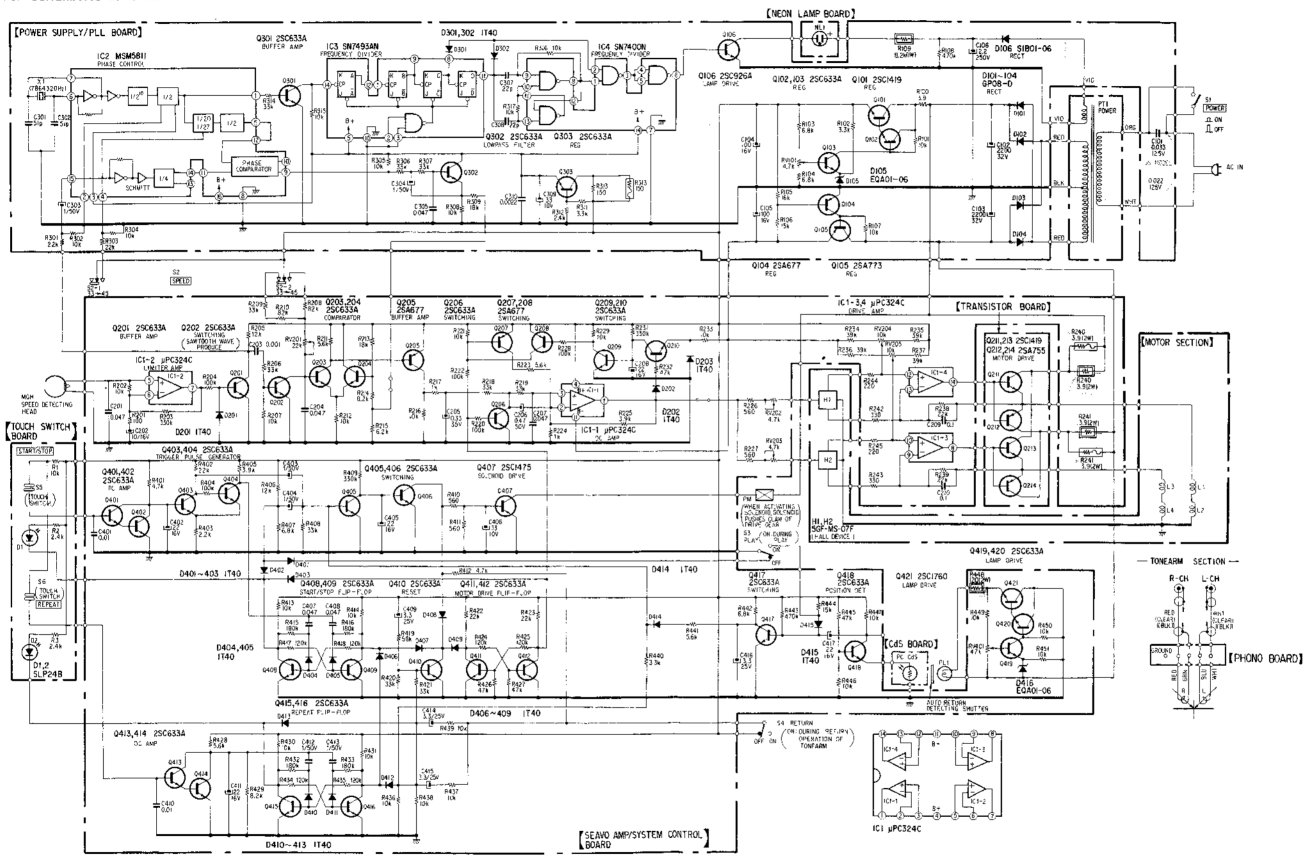


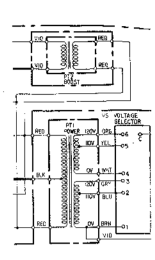
cket.





4-3. SCHEMATIC DIAGRAM





C 5 2 4 1	÷ 5 2 4
0 0-0 0-0-0	1436
240V	220V

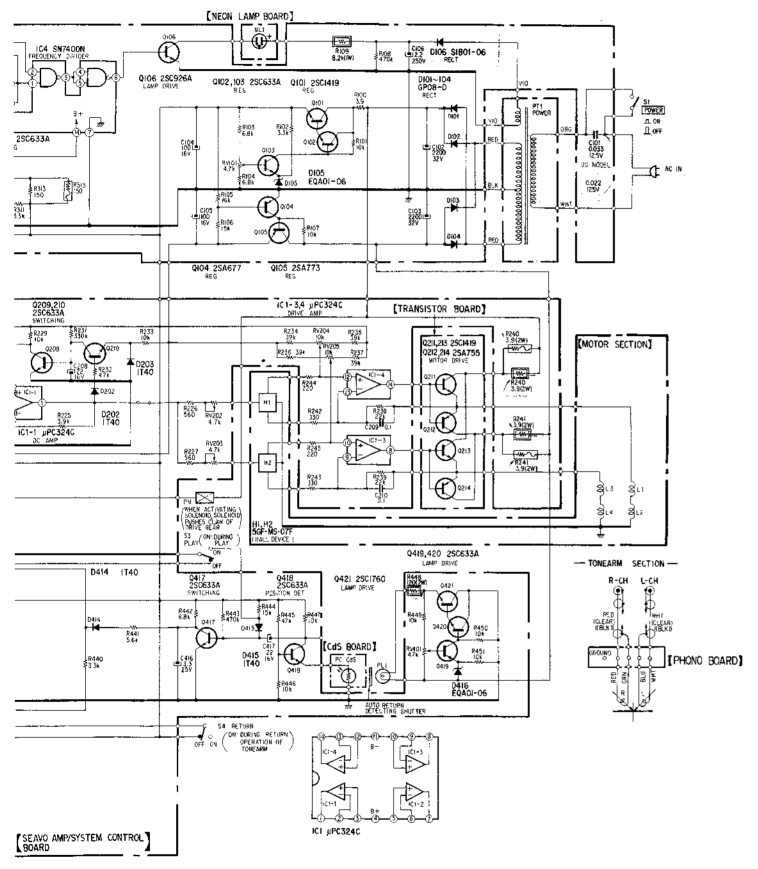
Note:

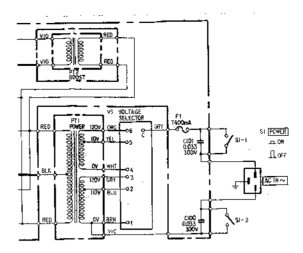
- All capacitors are in μF unless
 50WV or less are not indicate
- All resistors are in ohms, $\frac{1}{2}$ W $k\Omega = 1000\Omega$, $M\Omega = 1000 k\Omega$
- All adjustable resistors have c otherwise noted.
- monflammable resist.
 tusible resistor.
- _____ : panel designation.

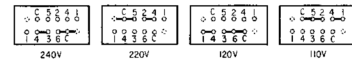
Switch

Ref. No.	Swin
S1	POWER
S2	SPEED
S 3	PLAY
\$4	RETURN
S 5	START
S6	REPEAT

Note: The components id safety. Replace c







- All capacitors are in μF unless otherwise noted, pF = μμF 50WV or less are not indicated except for electrolytics.
- All resistors are in ohms, ¼W unless otherwise noted. $k\Omega = 1000\Omega$, $M\Omega = 1000 k\Omega$
- · All adjustable resistors have characteristic curve B, unless otherwise noted.
- monflammable resistor.
- + tusible resistor.
- _____ : panel designation.

• Switch

Ref. No.	Switch	Position
\$1	POWER	OFF
S2	SPEED	33
\$3	PLAY	OFF
S4	ŘÉTURN	OFF
S 5	START	OFF
\$6	REPEAT	QFF.

Note: The components identified by shading are critical for safety. Replace only with part number specified.

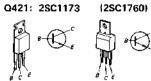


For replacement, use semiconductors except in ().

2SC926A

Q106: Q102, 103, 201-204 Q206, 209, 210 Q301-303,401-406 Q408-420

(2SC633A)



Q104, 205) 2SA678 Q207, 208 (2SA677)



IC1: µPC324C IC3: M53293P (SN7493AN) IC4: M53200P (SN7400N)



Q101,211,213: 2SC1061 (2SC1419)



1C2: MSM5811 16 15 14 13 12 11 10 9 12345678

(GP08-D)

181555

(1T40)

D101-104: 10E2

D201-203

D301, 302

D401-415

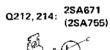
2SA684 Q105: (2SA773)























H1,2: 5GF-MS-07F



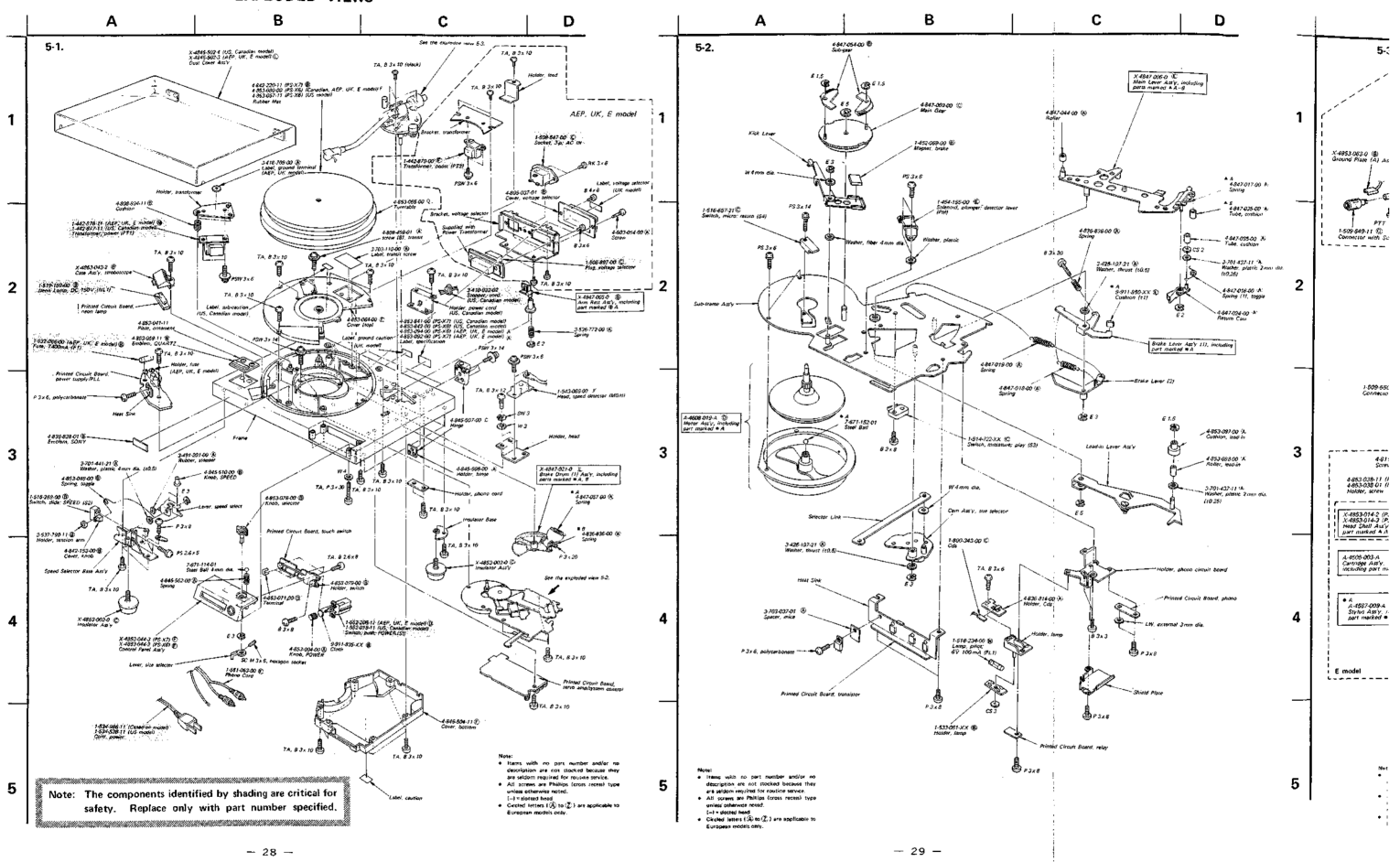
D106: 10D6

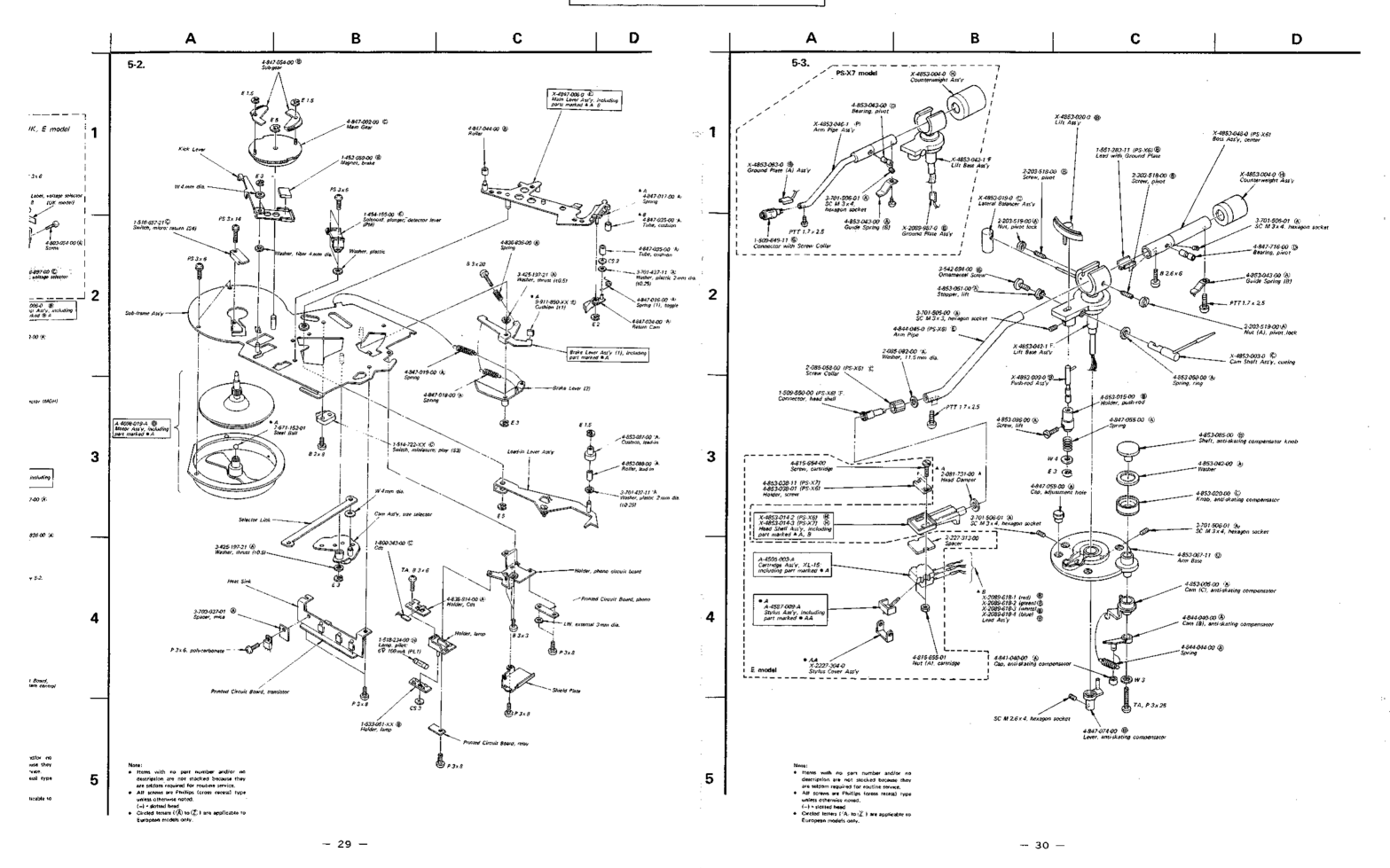


(SIB01-06)

D105,416: EQB01-06 (EQA01-06)







SECTION 6 ELECTRICAL PARTS LIST

Note: Circled letters (A) to (2) are applicable to European models only.

Ref. No.	Part No.	Description	Ref. No.	Part No.		Descrip	ption
	SEMICO	NDUCTORS	⇒ D401-415		® 181555		
			⇒ D416		B EQB01	-06	
	Tra	nsistors					
			H1,2		① 5GF-MS	S-07F	
⇒ Q101	(2SC1061					
⇒ Q102,103	₿	2SC634A	•				
⇒ Q104	©	2SA678		TR	ANSFORMER	S	
⇒ Q105	©	2\$A684					
Q106	(D)	2SC926A	PT1	1-442-877-11	Power (US, Ca	nadian model)
	_		PT1	1-442-878-11	M Power	AEP, U	K, E model)
\Rightarrow Q201-204	®	2SC634A	PT2	1-442-879-11	(D Boost (AEP.UI	K.E model)
⇒ Q205	Q	2SA678		. 1000/2004 000 14 14 14 14 14 14 14 14 14 14 14 14 14	5 may 1. 14 1	apper and the fi	Control of
⇒ Q206	₿	2SC634A					
⇒ Q207,208	©	2SA678			AD A CITODO		
⇒ Q209,210	₿	2SC634A		,	CAPACITORS		
•	_			Il capacitors are	oo bee Au ei	zomía n	nlass
⇒ Q211	. <u>.</u>	2SC1061		therwise noted.	m pr and ce	ianne u	III 633
⇒ Q212	Ē	2SA671	5	OWV or less are	not indicated	except	for
⇒ Q213	(D)	2\$C1061	el	lectrolytics. pF	=μμF, elect≃	electrol	ytic
⇒ Q214	E	2SA671		1.0000000000000000000000000000000000000		1.0	
	_		C100,101	1-108-750-11	B 0.033	300V	mylar
⇒ Q301-303	B	2SC634A			(AEP, U		
	_		C101	1-108-750-11	0.033	125 V	mylar
⇒ Q401–406	®	2SC634A			(US mo	del)	
Q407	©	2SC1475	C101	1-130-098-11	© 0.022	125 V	polystryrol
⇒ Q408-420	₿	2SC634A			(Canadi	an mod	e1)
⇒ Q421	©	2SC1173	C102,103	1-123-047-11	© 2200	32V	elect
			C104,105	1-123-193-11	B 100	16 V	elect
		ICs	C106	1-123-027-11	B 2.2	250 V	elect
IC1	©	μPC324C	C201	1-101-925-11	(A) 0.047		
1C2	Ď	MSM5811	C202	1-121-651-11	(A) 10	16 V	elect
⇒ 1C3	®	M53293P	C202	1-102-074-11	(A) 0.001	10 •	elect
⇒ IC4	É	M53200P	C204	1-108-246-12	(A) 0.001 (A) 0.047		muler
	•	1002001	C205	1-131-212-11	(B) 0.33	35 V	mylar
	D	iodes	C203	1-151-212-11	(D) 0.33	35 +	
			C206	1-121-951-11	(A) 0.47	50V	
D1,2	(Ĉ)	SLP-24B	C207	1-101-925-11	_	50.	
,-	•		C208	1-123-191-11	<u>.</u>	16 V	elect
⇒ D101-104	(B)	10E2	C209,210	1-108-251-12	-	10 .	mylar
⇒ D105		EQB01-06			0, 0.1		,
⇒ D106	B.	10D6	C301,302	1-102-491-11	(Ā) 51 p		
. The term	ominore sustantia (1967). Tanàna mandritry (1967)	ese to later. The second of the second of t	C303	1-121-391-11		50 V	elect
⇒ D201+203	B	1\$1555	C304	1-121-952-11			elect
	¥		C305	1-101-925-11	Ξ.		·
⇒ D301,302	(B)	181555	C307,308	1-102-959-11			•
	Ų.		(507,500	1-10D-939-11	<i>₩</i>		

⇒: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

Note: The components identified by shading are critical for safety. Replace only with part number specified.

Note: Circled letters (A to Z) are applicable to European models only.

Ref. No.	Part No.		Descrip	otion
C309	1-123-194-11	A 33	10V	elect
C310	1-101-919-11	(A) 0.0022		
C401	1-101-923-11	A 0.01		
C402	1-123-191-11	(A) 22	16 V	elect
C403,404	1-121-391-11	à 1	50 V	elect
C405	1-123-191-11	A 22	16 V	elect
C406	1-123-194-11	A 33	10 V	elect
C407,408	1-101-925-11	(A) 0.047		
C409	1-121-392-11	(Ā) 3.3	25 V	elect
C410	1-101-923-11	A 0.01		
C411	1-123-191-11	A 22	16 V	elect
C412,413	1 -123-228-11	B 1	50 V	elect
C414-416	1-121-392-11	(A) 3.3	25 V	elect
C417	1-131-201-11	© 22	16 V	tantalum

RESISTORS

All resistors are in ohms. Common %W carbon resistors are omitted.
Check schematic diagram for values.

R109	1-213-154-11	(A), 8.2 k 1W metal oxide
R240,241	1-206-453-11	3.9 2W metal oxide
		(US model)
R240,241	1-217-429-11	B 3.9 2W fusible
		(E, AEP, UK, Canadian model)
R313	1-217-401-11	B 150 ¼W fusible
		(E, AEP, UK, Canadian model)
R448	1-206-642-11	A 120 2W metal oxide
RV101	1-224-644-XX	B 4.7 k, adjustable
RV201	1-224-635-00	
RV202,203		B 4.7 k, adjustable
	1-224-645-XX	
RV401	1-224-636-00	(B) 47 k, adjustable

Note: The components identified by shading are critical for safety. Replace only with part number specified.

Ref. No.	Part No.	Description			
		SWITCHES			
\$1 \$1 \$2 \$3 \$4		Minaiature, play			
	MIS	CELLANEOUS			
F1 1-532-066-11 B Fuse, T400 mA (AEP,UK,E model)					
мсн	1-543-066-00	(F) Head, speed detector			
NL1	1-519-152-00	Neon Lamp, DC 150V 10 mA			
PL1	1-518-234-00	B Lamp, pilot; 6V 100 mA			
PM	1-454-155-00				
	1-509-547-11 1-509-550-00	<u> </u>			
		<u> </u>			
	1-551-063-00 1-551-283-11 1-800-343-00				
	A-4608-019-A	Motor Ass'y			
	X-2089-618-1 X-2089-618-2 X-2089-618-3 X-2089-618-4	B (green) Lead Ass'y, B (white) cartridge			

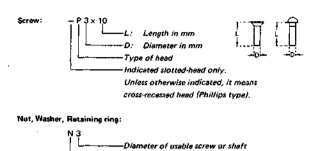
Note: Circled letters (A to Z) are applicable to European models only.

ACCESSORIES & PACKING MATERIALS

		ACKING MATERIAL		
Part No.	Description	Part No.		Description
A-4504-003-A	Cartridge Ass'y, XL-15 (E model)	3-701-616-00	A	Bag, plastic; shell
including;		3-701-630-00	A	Bag, plastic; printed matters
A-4587-009-A	Stylus Ass'y	3-701-806-01	(A)	Adaptor, 45 rpm
		3-770-314-11	Ē	Manual, instruction (AEP, UK model)
A-4587-009-A	Stylus Ass'y (E model)	3-770-314-11		Maria de la compansión de
including;		3-794-124-11		Manual, instruction (E model)
X-2227-304-0	Stylus Cover Ass'y			
		3-770-314-21		Manual, instruction (US model)
X-4853-006- ²	© Screw Ass'y, cartridge (2: PS-X7)	3-770-314-21		Manual, instruction (Canadian model)
3	3: PS-X6	3-794-103-31		мания, изписнов (сапаняв топет)
	(AEP, UK, US, Canadian model)	3-793-395-11	₿	Gauge, tracking error check
including;	_	3-793-867-11	A	Leaflet, caution; power cord
3-701-614-00	A Bag, plastic	3-793-867-11	(A)	Leaflet, caution; rubber sheet (PS-X7)
2-054-625-00	A Screw (C), cartridge	4-847-092-00	©	Screwdriver
2-056-532-00	B Screw (A), cartridge	4-847-314-00	©	Bag, plastic
2-224-081-01	(A) Screw (E), cartridge	4-848-002-00	A	Cushion, arm-pipe
11		4-848-005-00	C	Box, accessaries
2-227-313-00	A Spacer		_	
4-815-655-01	Nut (A), cartridge	4-848-006-00	₿	Bag, accessaries
4-853-038- <mark>01</mark>	© Holder, screw (11: PS-X6)	4-848-012-00	(A)	Board, protection
11	11: PS-X7'	4-849-790-00	(A)	Bag, protection
	_	4-853-065-00	Q	Sheet, protection (PS-X7)
X-4853-018-0	© Sub-counterweight Ass'y	4-853-838-00	Đ	Carton (PS-X6)
1-534-754-00	Cord, power, parallel-blade plug (E-model	4-853-839-00	©	Frame
1-534-819-00	G Cord, power (UK model)	4-853-840-00	Ē	Carton (PS-X7)
1-\$51-216-00	Cord, power; euro-plug (E model)	4-853-847-00	₿	Board, protection (PS-X7)
		4-853-836-00	©	Cushion
2-227-313-00	Spacer (E model)			
3-550-734-00	Cord, Holder, euro-plug (E model)	ļ		
3-701-613-00	A Bag, plastic; sub-counterweight	I		

Note: The components identified by shading are critical for safety. Replace only with part number specified.

HARDWARE NOMENCLATURE



-Reference designation

Reference Designation	Shape	Description	Remarks
	 -	SCREWS	
Р	€	pan-head screw	binding-head (B) screw for replacement
PWH	₽	pan-head.screw with washer face	binding-head (B) screw and fist washer for replacement
PS PSP	883-	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment
PSW PSPW	88	pan-head screw with spring and flat washers	binding-head (8) screw and spring and flat washers for replacement
R	€	round-head screw	binding-head (B) screw for replacement
К	₽	flat-countersunk-head screw	
RK	€	oval-countersunk-head screw	
В	₩	binding-head screw	
T	₽	truss-head screw	binding-head (B) screw for replacement
F	₩	flat-fillister-head screw]
RF	€	fillister-head screw	
₿V	13	braizer-head screw]

Reference Designation	Shape	Description	Remarks
		SELF-TAPPING SCRE	ws
TA		setf-tapping screw	ex: TA, P3 x 10
PTP	€	pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping acrew with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
	<u> </u>	SET SCREWS	
SC		set screw	
sc	@C	hexagon-sockét set screw	ex: SC 2.6 x 4, hexagon socket
		NUT	
N	[⊕	nut	
		WASHERS	
W	0	flat washer	
S₩	⊕∤	spring washer	
LW	0	internal-tooth lock washer	ex: LW3, internal
LW	٥	external-tooth lock washer	ex: LW3, external
		RETAINING RINGS	
£	0	retaining ring	
G	ନ୍ମ	grip-type retaining ring	<u></u>
			•

Sony Corporation

FULL AUTOMATIC STEREO TURNTABLE SYSTEM

PS-X6/X7

US Model Canadian Model AEP Model UK Model E Model

SUPPLEMENT

File this supplement with the service manual.

CIRCUIT DESCRIPTION

No. 2 May, 1978

TABLE OF CONTENTS

	<u>Title</u>	Page
1.	Operation of Servo Amplifier Circuit	. 2
2.	Maintaining Forward Rotation	. 4
3.	System Control Circuit	. 6
	3-1. Operation when POWER Switch is turned on	. 6
	3-2. Operation during Auto-start	. 8
	3-3. Operation if START/STOP Switch (S5) is touched during Play	. 9
	3-4. Operation during Auto-return	. 11
	3-5. Repeat Operation	. 13
	3-6. Operation if START/STOP Switch is touched during Lead-in	. 15
4.	Hall Motor	. 17



1. Operation of Servo Amplifier Circuit (See Fig. 1-1)

During Motor Start

- When the power switch is turned on, Q202 is still turned off since an output signal from the MG head is not applied to IC1-2. C204 will thus charge up through R210, R209 and RV201 (or R208 and RV201 for 45 rpm).
- Once the emitter voltage of Q203 (charging voltage applied to the base of Q203) exceeds +V_{BE}, this transistor turns on.
- 3. Q205 is thus turned on, thereby applying a voltage to IC1-1.

Limiter Circuit

- Once the turntable starts to rotate, an output signal is produced by the MG head.
- Although the MG head output signal is a sine wave, there is some fluctuation in amplitude. Therefore, above a certain level, this sine wave is changed into a constant-amplitude square wave.

Waveform Rectification

 The IC1-2 output signal is amplified by Q201 to obtain a complete square wave signal. The D201 is employed to maintain the base voltage of Q201 at ±0.6 Vp-p.

- This limiter circuit (IC1-2, Q201) serves to prevent incorrect detection of amplitude fluctuations as frequency changes.
- 3. The square wave signal on the collector of Q201 is then applied to the phase control circuit.

Differential Circuit

The square wave signal on the collector of Q201 is changed to a triangular wave by C203, R206 and R207. The differentiated (triangular) pulse triggers the sawtooth wave generator transistor (Q202).

Sawtooth Wave Generator Circuit

- While Q202 is turned off, C204 is charged up through R210, R209 and RV201 (or R208 and RV201 for 45 rpm). But when the positive part of the differentiated wave turns Q202 on, C204 discharges immediately, resulting in the collector voltage of Q202 dropping to 0V.
- After the ⊕ portion of this differentiated wave has passed on, Q202 is again turned off, and C204 is charged up, resulting in the Q203 base voltage forming a sawtooth wave signal.

Comparator

 The sawtooth wave signal is applied to the comparator circuit formed by Q203 and Q204.
 The base of Q204 is biased by the reference voltage produced by voltage division of B+ by the output from R213, R214, R215 and the phase control circuit.

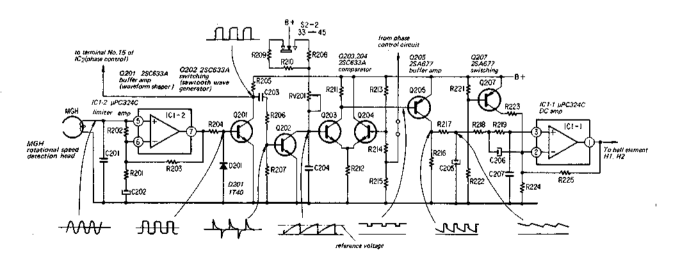


Fig. 1-1.

Since the emitter voltage of Q203 is determined at this time by the reference voltage, Q203 turns on when its base voltage (sawtooth wave) exceeds the total voltage (emitter voltage plus +V_{BE}). So a negative pulse will appear on the collector of Q203.

2. If the rotational speed slows down, the frequency of the sawtooth wave will be low. Also, the output pulse width increases, because the on-time of Q203 becomes long. On the other hand, if the rotational speed increases, the frequency of the sawtooth wave will be high. Also, the output pulse width becomes narrow, because the on-period of Q203 becomes short.

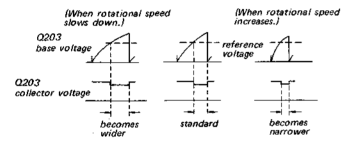


Fig. 1-2.

Pulse Signal Amplifier

Besides amplifying pulse signals, Q205 also serves as a phase inverter which feeds positive pulse signals to the next stage.

Smoothing Circuit (low-pass filter)

This smoothing circuit has two filters (one is made up of R217 and C205, and the other is IC1-1, R218, R219, C206 and C207). These filters operate as an integrating circuit which converts the pulse signals into dc signals (the voltage level being in proportion to pulse width).

DC Amplifier Circuit

The dc amplifier (that also serves as a low-pass filter), uses IC1-1, and amplifies the dc output signals from the previous stage.

Speed Selector Switch (\$2)

 The circuit time constant is changed by simply changing the resistance connected to the base of Q203.

- The time constant for 45 rpm is designed to be faster than that for 33 rpm.
- Consequently, when switching the speed selector switch from 33 to 45 rpm, the collector output pulse width of Q205 is widened, thereby increasing the level of the low-pass filter DC output signal. Motor speed is thus increased, followed by re-application of the servo control mechanism.
- 4. When switching back to 33 rpm, the reverse sequence of events takes place.

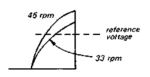


Fig. 1-3.

Servo Control

If for any reason, motor speed decreases or increases, even by the slightest degree, the servo control mechanism is activated to correct for the deviation, and returns the speed to the reference standard value.

- If the motor speed is decreased slightly, the frequency of the MG head output signal decreases. This signal is applied to the phase control circuit (IC2) for phase comparison. The resultant output, of decreased voltage level, is then sent to the servo control. And since the base voltage of Q204 is reduced, the emitter voltage (reference voltage) of Q203 also decreases, resulting in the width of the Q203 collector output pulse being widened.
- The dc output voltage from the low-pass filter consequently decreases, thereby increasing motor speed back to the original standard value.
- If, on the other hand, motor speed is increased by some external influence, the servo control mechanism reduces speed in the reverse manner of that described above.

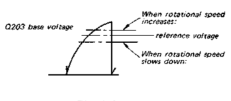
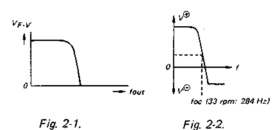


Fig. 1-4,

2. Maintaining Forward Rotation (See Fig. 2-3)

- When a ⊕ signal is applied to the input terminal
 of the Hall elements, the motor is turned in the
 forward direction, but when a ⊖ signal is
 applied, the motor is turned in the reverse
 direction. Therefore, the reverse rotation that
 is caused by applying ⊖ input serves as a brake
 for rapid stopping of the turntable.
 (Conventional speed reduction systems use the
 observements of hysteresis loss or mechanical
 - (Conventional speed reduction systems use the phenomenon of hysteresis loss or mechanical loss.)

F-V converter circuit. This circuit converts the frequency of the MG head output signal into a voltage signal in accordance with the curve as shown in Fig. 2-1.



7 1g. 2 2,

This curve shows "frequency against output voltage" for both forward and reverse rotations.

3. DC amplifier (IC1-1) operation
The output level of IC1-1 is determined by the relationship:

 $V_{OUT} = (V^{\Theta}_{IN} - V^{\Theta}_{IN}) \times Gain$, or $V_{OUT} = V^{\Theta}_{IN} \times Gain$ when V^{Θ}_{IN} is 0 V. In this equipment, output levels of approx. -1.5 V to +13 V are possible by applying \oplus voltage to V^{Θ}_{IN} through Q207 and R223. When the speed selector is instantly switched from 45 rpm to 33 rpm, V^{Θ}_{IN} becomes 0 V, V^{Θ}_{IN} becomes positive, and V_{OUT} minus, thereby activating the brake operation.

- 4. If the frequency of the MG head exceeds for during forward rotation, VOUT becomes 0 or minus, thereby slowing down rotational speed. But during reverse rotation, the result is an acceleration of the reverse rotational action.
- In order to prevent such "run-away" acceleration, a switching circuit consisting of Q210, Q209, and Q208 is employed, thus maintaining forward rotation.

Normal Operation

 For normal operation, the emitter of Q210 is fixed to a level of -0.5 V by D203.

- Since the base potential of Q210 is normally kept at about 1.5 V, Q210 turns on.
- 3. Since the base of Q209 is -0.5 V, Q209 turns off. Q208 also turns off, and then Q207 turns on.
- 4. Å ⊕ signal is thereby applied to the ⊖ input terminal of IC1-1 through R223.

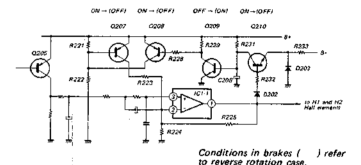


Fig. 2-3.

Reverse Rotation

- When operating too fast during reverse rotation (when the frequency of the MG head output signal exceeds f_{oc}), Q205 is turned off and no signal is obtained on the ⊕ input terminal of IC1-1. The output level of IC1-1 then drops from the normal 1.5V (relative to ground) to less than +0.5V, resulting in Q210 being turned off.
- Consequently, the base voltage of Q209 rises in accordance with the R231/C208 time constant, finally turning Q209 on once the base potential exceeds +0.5 V.
- 3. Q208 then turns on, and Q207 turns off.
- Consequently, no voltage is applied to the ⊕ input terminal of IC1-1.
- 5. That is, the operation of IC1-1 will be stopped, resulting in the output level reducing to 0V, and the slowing down of rotational speed.
- 6. The MG head output frequency consequently drops below foc, resulting in a positive output signal from the F-V converter, and forward motor rotation. Once the IC1-1 output level exceeds +0.5 V, the reverse-rotation prevention circuit is put into standby status.
- This reverse rotation prevention circuit can be switched off again extremely rapidly. When Q210 is turned on, C208 discharges through R233 to the B- bus.

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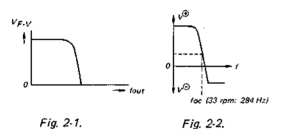
2. Maintaining Forward Rotation (See Fig. 2-3)

When a ⊕ signal is applied to the input terminal
of the Hall elements, the motor is turned in the
forward direction, but when a ⊕ signal is
applied, the motor is turned in the reverse
direction. Therefore, the reverse rotation that
is caused by applying ⊕ input serves as a brake
for rapid stopping of the turntable.

(Conventional speed reduction systems use the phenomenon of hysteresis loss or mechanical loss.)

2. F-V converter circuit

This circuit converts the frequency of the MG head output signal into a voltage signal in accordance with the curve as shown in Fig. 2-1.



This curve shows "frequency against output voltage" for both forward and reverse rotations.

DC amplifier (IC1-1) operation
The output level of IC1-1 is determined by the relationship:

 $V_{OUT} = (V^{\oplus}_{IN} - V^{\ominus}_{IN}) \times Gain$, or $V_{OUT} = V^{\oplus}_{IN} \times Gain$ when V^{\ominus}_{IN} is 0 V. In this equipment, output levels of approx. -1.5 V to +13 V are possible by applying \oplus voltage to V^{\ominus}_{IN} through Q207 and R223. When the speed selector is instantly switched from 45 rpm to 33 rpm, V^{\oplus}_{IN} becomes 0 V, V^{\ominus}_{IN} becomes positive, and V_{OUT} minus, thereby activating the brake operation.

- 4. If the frequency of the MG head exceeds for during forward rotation, V_{OUT} becomes 0 or minus, thereby slowing down rotational speed. But during reverse rotation, the result is an acceleration of the reverse rotational action.
- In order to prevent such "run-away" acceleration, a switching circuit consisting of Q210, Q209, and Q208 is employed, thus maintaining forward rotation.

Normal Operation

1. For normal operation, the emitter of Q210 is fixed to a level of -0.5V by D203.

- 2. Since the base potential of Q210 is normally kept at about 1.5 V, Q210 turns on.
- 3. Since the base of Q209 is -0.5 V, Q209 turns off. Q208 also turns off, and then Q207 turns on.
- A ⊕ signal is thereby applied to the ⊕ input terminal of IC1-1 through R223.

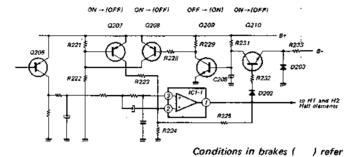


Fig. 2-3.

to reverse rotation case.

Reverse Rotation

- When operating too fast during reverse rotation (when the frequency of the MG head output signal exceeds f_{oc}), Q205 is turned off and no signal is obtained on the ⊕ input terminal of ICI-I. The output level of ICI-I then drops from the normal 1.5V (relative to ground) to less than +0.5V, resulting in Q210 being turned off.
- Consequently, the base voltage of Q209 rises in accordance with the R231/C208 time constant, finally turning Q209 on once the base potential exceeds +0.5 V.
- 3. Q208 then turns on, and Q207 turns off.
- Consequently, no voltage is applied to the ⊖ input terminal of IC1-1.
- That is, the operation of IC1-1 will be stopped, resulting in the output level reducing to 0V, and the slowing down of rotational speed.
- 6. The MG head output frequency consequently drops below f_{OC}, resulting in a positive output signal from the F-V converter, and forward motor rotation. Once the IC1-1 output level exceeds +0.5 V, the reverse-rotation prevention circuit is put into standby status.
- This reverse rotation prevention circuit can be switched off again extremely rapidly. When Q210 is turned on, C208 discharges through R233 to the B-bus.

Stroboscope

The stroboscope system employed in this equipment consists of stroboscope stripes marked on the outer rim of the turntable platter, plus a neon lamp directed onto the outer rim stripes. The number of stroboscope stripes for 33 1/3 rpm and 45 rpm are determined by the following equation:

$$n = \frac{60 (m + 2f)}{N}$$

where n = number of stripes,

m = the number of stripes to pass any one point during 1 second,

f = power supply frequency (Hz), and N = turntable speed (rpm).

Table 1

DOM	Number of stroboscope stripes		
RPM	50 Hz	60 Hz	
331/3	180	216	
45	1331/3	160	

As can be seen from this table, the above equation does not give an integral number of stripes for the 45 rpm speed at 50 Hz.

Therefore, the strips of the stroboscope are difficult to judge at 50 Hz, 45 rpm. However, this speed error can be ignored while a record is being played. To eliminate this error, a 120 Hz signal corresponding to a 60 Hz power line is generated to light the neon lamp.

Stroboscope Operation (See Fig. 2-5 and Fig. 2-6)

 A signal of approximately 7.9 MHz is generated by IC2 and the crystal oscillator, and then divided within IC2. The output signal appearing at terminal No. 1 of IC2 has a frequency of 3840 Hz.

- This frequency is then fed into IC3 where it is further divided. A 480 Hz signal appears at terminal No. 8, and a 240 Hz signal at terminal No. 11
- 3. The 240 Hz signal is divided again into a 120 Hz signal by the flip-flop of IC4.
- 4. Although stroboscope stripes designed with smaller t/T ratios appear to be sharper to the eye, they do require stronger illumination than is normally available. The stripes marked on the turntable platter of this equipment have a t/T ratio corresponding to 13%.

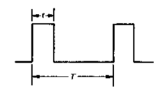


Fig. 2-4.

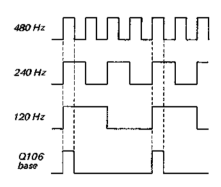


Fig. 2-5.

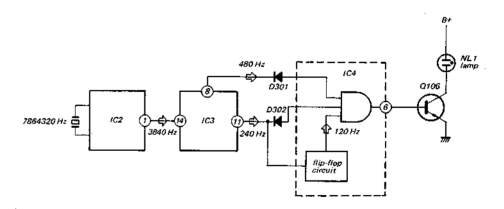


Fig. 2-6.

- 4 -

3. System Control Circuit

The system control circuit is composed of the following four sections:—

- 1. Flip-flop for start/stop operation (Q408, Q409)
- 2. Flip-flop for motor operation (Q411, Q412)
 - (Q415, Q416)

- 6 -

4. Return-position detector circuit

3. Flip-flop repeat operation

The control circuit is thus responsible for turning the motor and solenoid (PM) on and off to drive the mechanical system, and activates the automatic lead-in, return, and repeat operations.

- 3-1. Operation when POWER Switch is turned on. (See Fig. 3-1)
- When the power switch (\$1) is turned on, C409 charges up, and Q410 is turned on (routes &).
- Once Q410 is turned on, all three flip-flops are reset by D407, D406, and D409 to the following stable states (routes . &).
 - 1. Q408 off, Q409 on
 - 2. Q411 on, Q412 off
 - 3, Q415 off, Q416 on

- Q207 is turned off, so a voltage is not applied to the ⊕ input terminal of IC1-1 (route).
- ICI-1 does not operate, and the motor does not turn.
- Since Q406 is turned on (by the charge voltage in C405), Q407 will turn off, thereby preventing the solenoid (PM) from being energized.

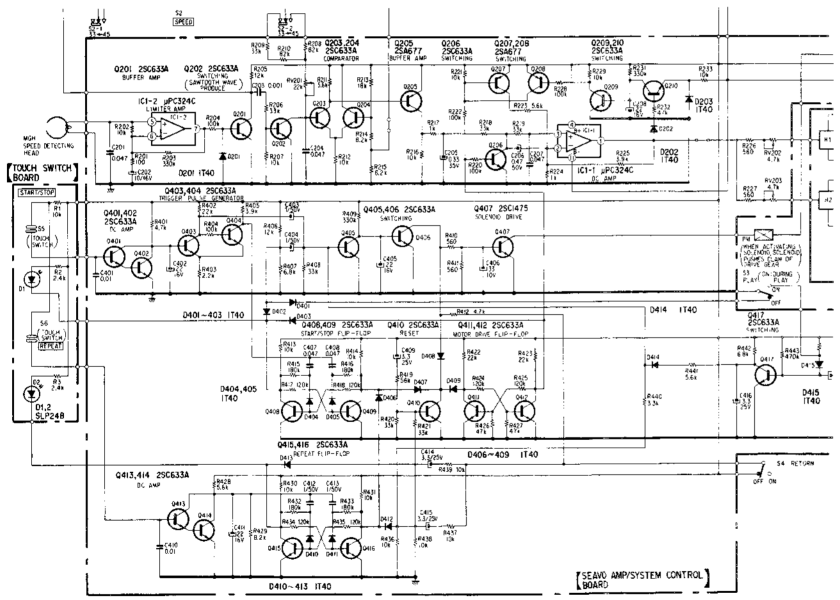


Fig. 3-1.

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3-2. (

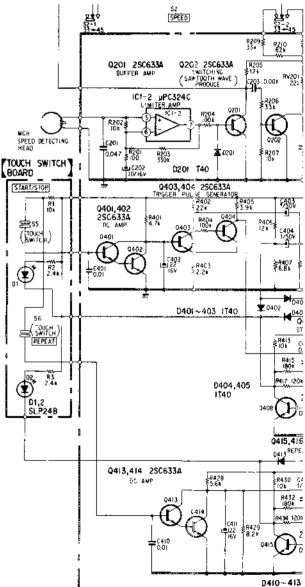
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(S5) is

1. .

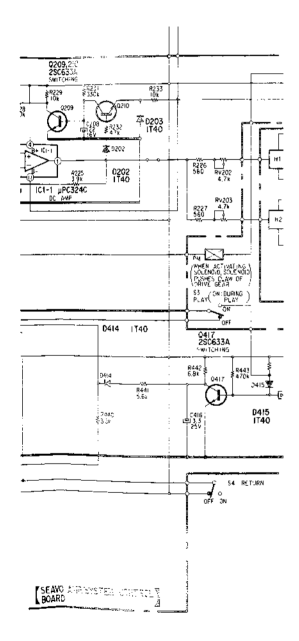
2. .

3. .

SE SPEED



- Q206 is turned on, so a voltage is not applied to the ⊕ input terminal of IC1-1 (route).
- Q207 is turned off, so a voltage is not applied to the ⊕ input terminal of IC1-1 (route).
- (C1-1) does not operate, and the motor does not form.
- Since Q406 is turned on (by the charge voltage in C405), Q407 will turn off, thereby preventing the solenoid (PM) from being energized.



— 7 ·

PS-X6/X7 PS-X6/X7

3-2. Operation during Auto-start (See Fig. 3-2)

When the START/STOP feather-touch switch (S5) is touched:

- A negative pulse signal is generated on the collector of Q404 (which forms a Schmitt trigger circuit with Q403). This pulse signal reverses the state of the start/stop flip-flop circuit Q408/Q409, thereby turning Q408 on, and Q409 off.
- 2. The start indicator (LED) D1 lights up (route).
- Current then flows along route , so the collector potential of Q412 inverts the state of the motor flip-flop circuit Q411/Q412. Namely, Q411 turns off, and Q412 on.

- Consequently, Q206 is turned off, and a voltage
 is applied to the ⊕ input terminal of IC1-I.
 And since Q207 is turned on, a voltage is
 applied to the ⊕ input terminal of this IC.
- Therefore, IC1-1 operates, starting up the motor.
- 6. On the other hand, a positive trigger pulse signal is generated on the collector of Q403, and is applied to the base of Q405 to turn Q405 on (route).
- 7. Once Q405 is turned on, C405 is discharged, Q406 is turned off and Q407 turned on. As a result, the solenoid (PM) is energized, thereby activating the mechanical system for automatic lead-in of the tonearm (route).

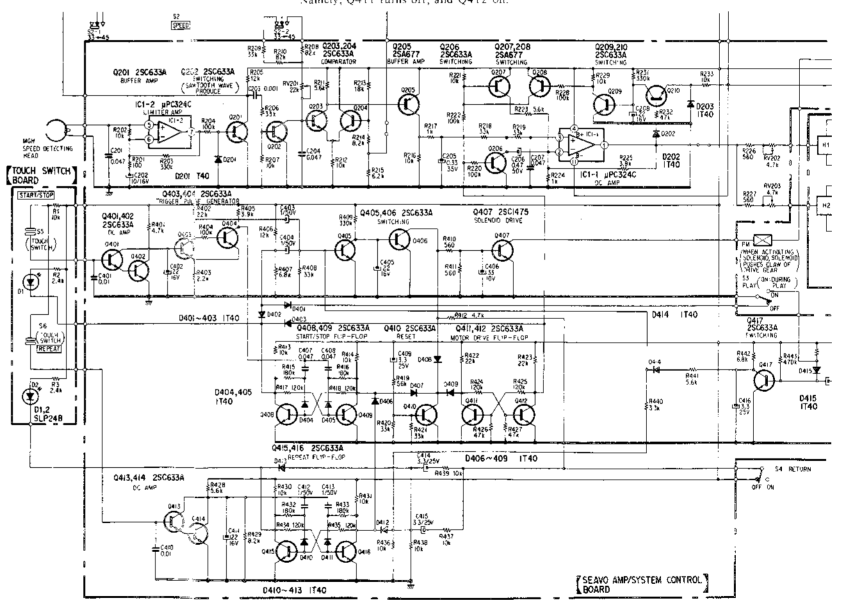


Fig. 3-2.

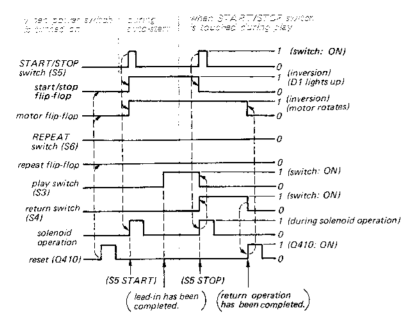


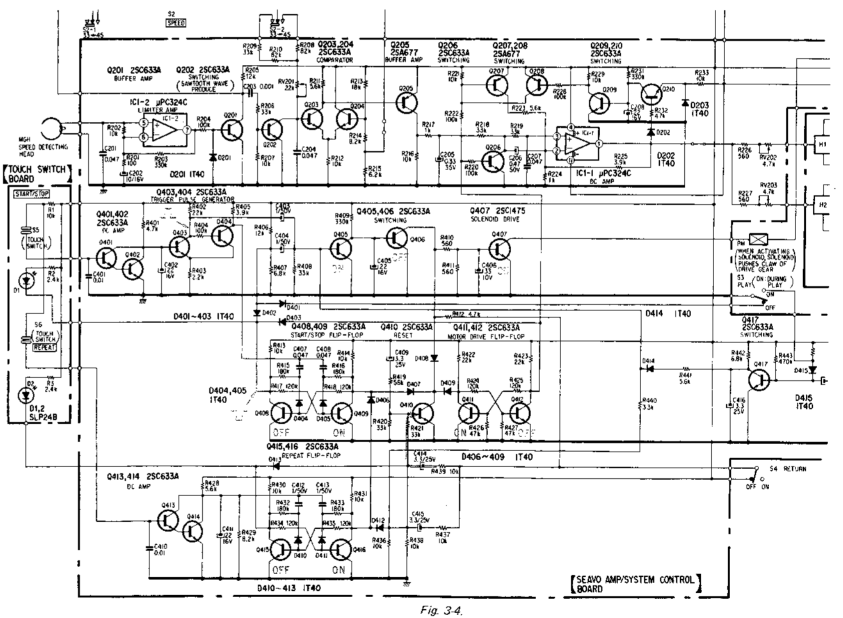
Fig. 3-3.

- Fig. 3-1. Operation when the POWER switch is turned on
- Fig. 3-2. Operation during auto-start
- Fig. 3-3. Operation if START/STOP switch is touched during play

3-3. Operation if START/STOP Switch (S5) is touched during Play (See Fig. 3-4)

- 1. If S5 is touched during play, a negative pulse will be generated on the collector of Q404. This pulse inverts the operation of the Q408/ Q409 flip-flop circuit. Namely, Q408 is turned off, and Q409 is turned on.
- 2. Once Q408 is turned off, the start indicator (LED) D1 is turned off.
- 3. On the other hand, a positive pulse is generated on the collector of Q403, turning Q407 on, and thereby passing a current through the solenoid (PM). The auto-return mechanism is thus activated, and the tonearm is returned to the arm rest.

- 4. Due to the operation of the auto-return mechanism, the return switch (S4) is turned on mechanically, thereby discharging C414.
- 5. When the tonearm returns to the arm rest, this switch again turns off.
- 6. While C414 is recharging, Q410 is turned on,
- 7. Consequently, all flip-flops are reset, and the motor stops rotating.
- 8. The circuitry is thus restored to its original status.



-10-

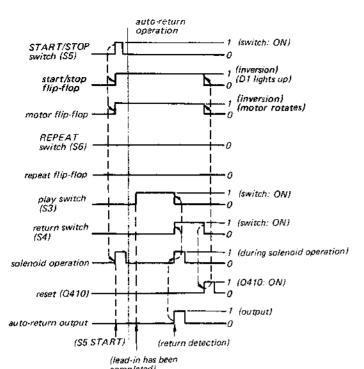
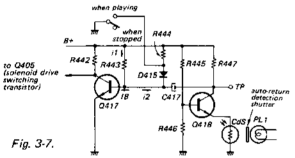


Fig. 3-5. Operation during auto-return

Speed Detection Circuit

S3 (play switch)



This circuit, a form of speed detection circuit, is designed to detect sudden changes in i₂ due to the changes in the collector voltage (V_{TP}) of Q418. i₂ is given by the following expression:—

$$i_2 = \frac{V_{TP}}{dt} \cdot C417$$

Gradual changes in the position of the detection shutter (due to changes in position of the tonearm as it traces the record groove) result in a change of the amount of light received by the CdS element, thereby reducing its resistance. Then when the amount of change in the detection shutter becomes large, i2 approaches i1, and Q417 is consequently turned off. Therefore, B+ voltage is supplied to the solenoid drive circuit through R442, thereby activating the auto-return mechanism.

In the circuit diagram shown above, D415 and R444 are employed to prevent misoperation when the tonearm is moved rapidly across by hand during the lead-in operation. (i₁ is increased, thereby reducing the sensitivity.)

PS-X6/X7 PS-X6/X7

3-4. Operation during Auto-return (See Fig. 3-6)

- When the power switch (S1) is turned on, Q419, Q420 and Q421 are all turned on. The auto-return operation detector lamp PL1 lights up.
- 2. The tonearm gradually moves across to, and then enters the auto-return position detection range (within 56.5 mm from the center spindle).
- Once within the detection range, the pitch of the phonograph record groove changes rapidly (i.e. at the lead-out groove), the speed detection circuit (described later) is activated, turning Q417 off, and Q405 on (route i).
- 4. Q407 is also consequently turned on, passing a current through to the solenoid (PM) (route (1)).

- 5. Activation of the solenoid (PM) operates the auto-return mechanism, thereby bringing the tonearm back to rest automatically.
- 6. When operating the auto-return mechanism, the return switch (S4) is turned on mechanically, and C414 discharges.
- Once the tonearm returns to the arm rest, this return switch is turned off again.
- 8. While C414 is recharging, Q410 is turned on (route (3)).
- As a result, all flip-flops are reset, the start indicator (LED) D1 turns off, and the motor stops rotating.
- The circuitry is thus restored to the original status.

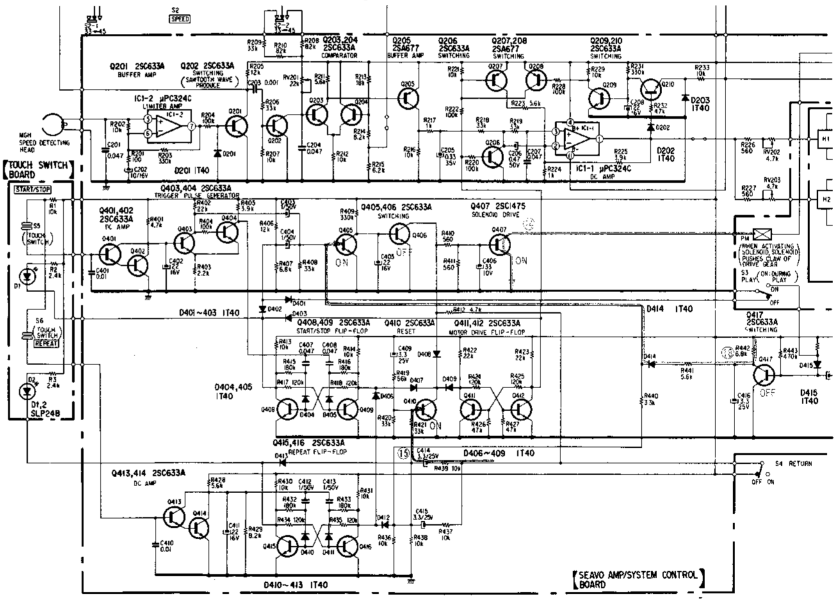


Fig. 3-6.

Since return operation has been completed, SS is touched. recest operation 1 (switch: ON) START/STOP (inversion) start/stop flip-flop (D1 light up) (inversion) motor -1 (switch: ON) REPEAT _1 (inversion) (D2 lights up) play switch (\$3) -1 (switch: ON) return switch (S4) -1 (during solenoid operation) solenoid operation -1 (Q410: QN) reset (Q410) 1 (with output) auto-return (S5 START) (SS STOP) return (S6 REPEAT) detection tlead-in has been | lead-in has been completed. return operation has been completed, and solenoid is operated again.

Fig. 3-8. Repeat operation

3-5. Repeat Operation (See Fig. 3-9)

When the feather-touch repeat switch (S6) is touched during play, the repeat indicator (LED) D2 lights up, and the same record is played over and over again.

- When S6 is touched, a negative pulse is generated on the collector of Q414. This pulse inverts the state of the repeat flip-flop circuit, Q415/Q416. That is, Q416 is turned off, and Q415 is turned on.
 When Q415 is turned on, the repeat indicator
 - When Q415 is turned on, the repeat indicator D2 lights up (route).
- When the tonearm reaches the return position, the auto-return mechanism is activated, and the return switch (S4) turned on mechanically.

The tonearm then returns to the arm rest, and S4 then turns off again. But since Q415 is on in this case, D413 is biased in the forward direction. Therefore, unlike the operation for auto-return, Q410 is not turned on (route 62).

- 3. Consequently, neither the start/stop flip-flop circuit, Q408/Q409 nor the motor flip-flop O411/O412 circuits are inverted in this case.
- 4. Q405 is thus forward biased (i.e. turned on) by the charged voltage in C415 (route (3)).
- 5. As a result, a current flows through the solenoid (PM), the lead-in mechanism is activated, and the tonearm is again moved across for the start of play.

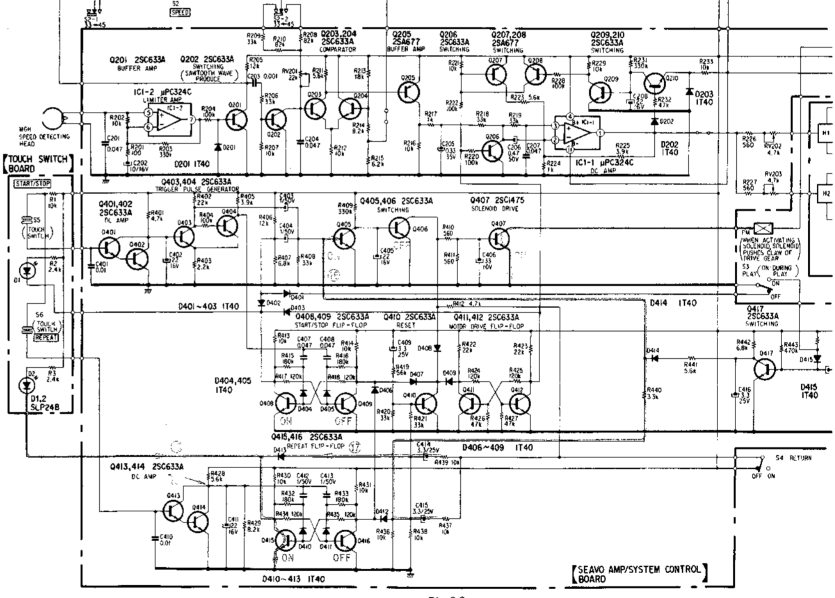


Fig. 3-9.

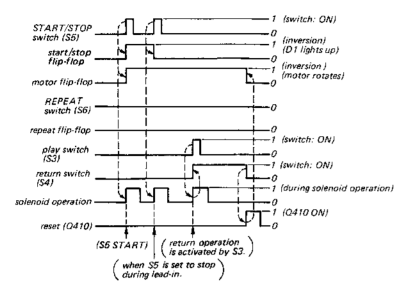


Fig. 3-10. Operation if START/STOP switch is touched during lead-in

3-6. Operation if the START/STOP Switch touched during Lead-in (See Fig. 3-11)

- At the commencement of the auto-start operation, Q408 of the start/stop flip-flop circuit is turned on, and Q409 turned off.
 Since Q408 is turned on, the start indicator D1 is turned on. Q411 of the motor flip-flop circuit is turned off, and Q412 is turned on, thereby starting up the motor. Activation of the mechanical systems results in lead-in motion of the tonearm.
- If \$5\$ is then touched during this lead-in operation, the start/stop flip-flop circuit is inverted. That is, Q408 is turned off, and Q409 is turned on.

- The starting indicator D1 will thus turn off as a result of Q408 turning off.
- 4. When S3 is then turned on mechanically, Q405 is turned on by the D402/D402 AND gate, thereby passing a current through the solenoid, and activating the auto-return operation (route (1)).
- The circuitry is thus restored to the original status.

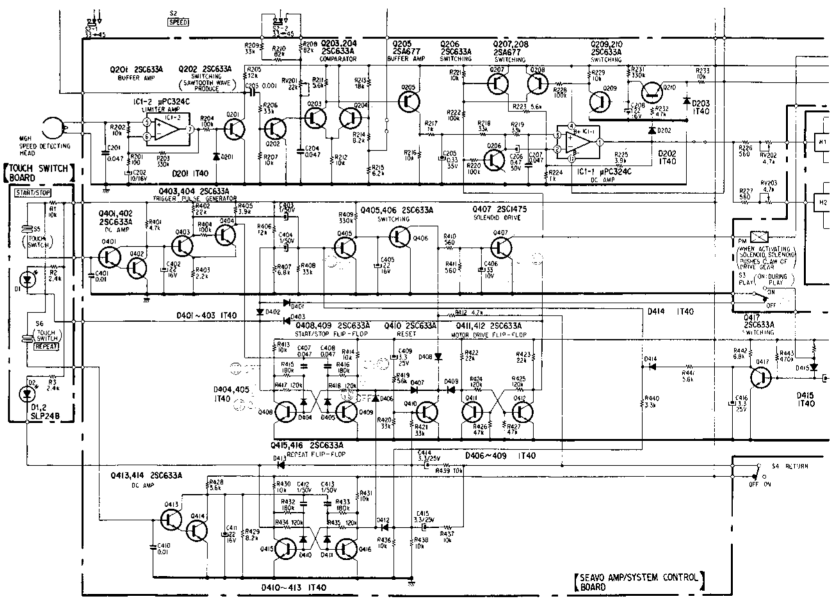


Fig. 3-11.

4. Hall Motor

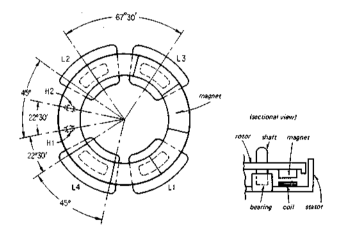
The PS-X6/X7 is equipped with the newly developed BSL (brush and slotless) dc servo motor, which has the following major advantages.—

- 1. Extremely uniform torque.
- 2. All-electronic switching (no mechanical contacts used at all), resulting in very little noise.
- Extremely stable performance, and long operational life.

Magnetic Pole Arrangement (See Fig. 4-1)

- The motor coils L1 and L2 (plus L3 and L4) form a pair, connected in series.
- The reason for positioning two Hall elements H1 and H2 at an angle of 22°30' from each other is to displace the electrical phase angle by 90°, thereby rotating the rotor in a 2-phase action.
- For the same reason, the positions of the coil pairs are set at an angle of 67°30'.
- The coil windings are wound in a partial cone shape to match the similarly shaped magnets, 8 of which are arranged in a circle underneath the rotor.

Motor Internal View (top view)



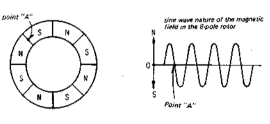
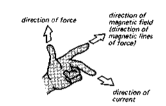


Fig. 4-1.

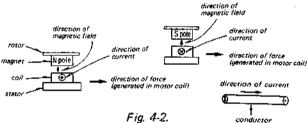
 Hall elements and motor coils have been set apart at an angle of 22°30′ so that the peak of an N or S pole magnetic field will cut across the center of a motor coil at the same time that the magnetic field peak of the preceeding or following S or N pole cuts across a Hall element.

Generation of Rotational Force (See Fig. 4-2)

According to Fleming's left hand rule, the force generated in the motor coils will be in the counter-clockwise direction, but since the coils are fixed, the magnets (attached to the rotor) will rotate in the clockwise direction. (Refer to Figs. 3-3 and 3-4.)



Fleming's left hand rule



When an N pole corresponds to the Hall element H1 (shown in the Fig. 4-3), a positive voltage is generated in H1. This voltage is then amplified by IC1-4, and applied to Q211.

When Q211 is turned on, B+ voltage is applied to L1 and L2. The current flowing through L1 and L2, and the magnetic field produce an electro-magnetic force which spins the rotor in the direction of the arrow as shown in Fig. 4-3.

When an N pole corresponds to the Hall element H2 as shown in Fig. 4-3, current flows through L3 and L4, thereby generating the same electro-magnetic force to continue spinning the rotor.

When an S pole corresponds to the Hall element H1 (shown in Fig. 4-4), a negative voltage is generated in H1. This voltage is then amplified by IC1-4, and applied to Q212.

When Q212 is turned on, B-voltage is applied to L1 and L2. The current flowing through L1 and L2, and the magnetic field produce an electro-magnetic force which spins the rotor in the direction of the arrow as shown in Fig. 4-4.

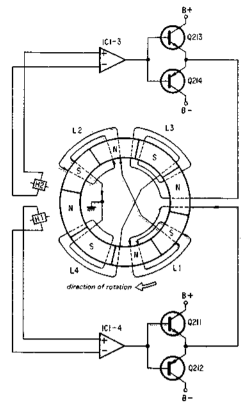


Fig. 4-3.

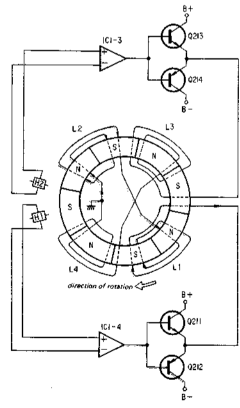
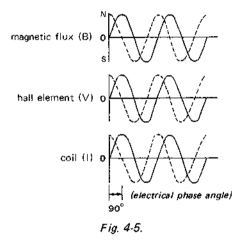


Fig. 4-4.

When an S pole corresponds to the Hall element H2, current flows through L3 and L4, thereby generating the same electro-magnetic force to continue spinning the rotor.

Hence, N and S poles are repeatedly positioned oppositely to the Hall elements H1 and H2 every 22°30′ of a rotation thereby generating the voltages in these elements, resulting in the production of a current in the motor coils, and subsequent rotation of the motor.



Rotational Force

The rotational force (torque F) varies directly with the strength of the magnetic field (B) cutting across the coils, and the amount of current (I) flowing through the coils.

That is, $F = B \cdot I$

But since the magnetic field produced by the magnets of the rotor varies in accordance with a sine wave relation with the angle of rotation, and the pairs of motor coils are arranged 90° out of phase each other, the combined torque will be constant.

Constant Speed Rotation (See Figs. 4-6 and 4-7)

In order to maintain constant turntable speed, this model features a magnetic-disc detection system in the speed-detector stage, and a crystal oscillator in the phase control stage of a crystal-locked servo system.

Changes in rotational speed of the turntable are detected by the speed-detection head fixed on the frame. (S and N magnets are mounted around the outer rim of the turntable platter with a very high degree of precision.) The reference standard frequencies detected by this head are 284 Hz at 33 rpm, and 384 Hz at 45 rpm. Any changes in frequency detected by this head are converted into voltage signals, and fed to the servo amplifier.

In addition, the phase of the frequency signal from the speed detection head is compared with the reference phase of the crystal oscillator frequency. Any difference in phase is also converted into a voltage signal, and fed to the servo amplifier, thereby ensuring accurate turntable rotational speed.

Since motor speed is determined by the amount of current flowing through the motor (that is, through the motor coils), motor speed may be conveniently changed by simply changing the flow of current through the Hall elements. In other words, if motor speed tends to deviate from the reference standard value due to external influences, the constant speed value may be maintained by simply varying the amount of current flowing through the Hall elements in proportion to the amount of deviation in turntable speed.

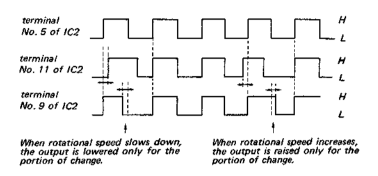


Fig. 4-7.

Phase Control

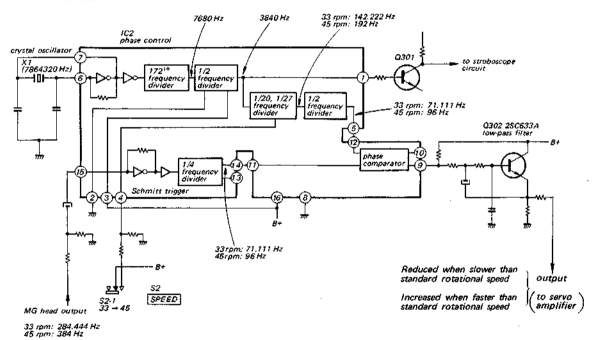


Fig. 4-6.