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Service Manual

STEREO TURNTABLE

PL-15/PV



1. SPECIFICATIONS

PL-15/PV

1. Motor and turntable

Motor:

4-pole synchronous

Turntable drive:

Belt-driven Two speeds, 33 1/3, 45 rpm

Speed:

0.1% (WRMS) or less

Wow and flutter: S/N:

47 dB or more

Turntable platter:

12" (30cm) diameter aluminum alloy

die-cast

2. Tonearm

Tonearm:

Static balance type, pipe arm

Effective arm length:

22.1 cm

Furnished cartridge:

PIONEER PC-11 (Moving Magnet Type)

3. Subfunctions

Automatic tonearm return system.

Anti-skating device.

Hydraulic cueing device.

Light aluminum arm head plug-in type

Dust cover with free stop hinge.

Wooden base with anti-acoustic feedback suspension.

Counterweight with tracking force adjustment gauge.

4. Miscellaneous

Power requirement:

AC 220~240V, 110~130V, 60Hz or 50Hz

Power consumption:

18.5VA (12W) MAX

Dimensions:

6 7/16"(H)×16 15/16"(W)×13 3/8"(D)

163(H) x 430(W) x 340(D) mm

Weight:

Stylus:

16lb (7.3kg)

PC-11

Cartridge type:

Moving magnet type 0.6 mil diamond tip

Frequency response:

15 to 20,000Hz

Output voltage:

5mV (1,000Hz, 50mm/sec.)

Channel separation:

More than 25 dB at 1,000Hz 10×10^{-6} cm/dyne, 100Hz (Vertical and Lateral)

Dynamic compliance:

Optimum tracking force: 2.5~3.5g

Recommended load

impedance:

50∼100k Ω

Weight:

6.8g

Replacement stylus:

PIONEER PN-11

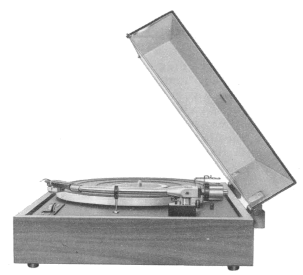
NOTE: Specifications and the design subject to possible modification without

motice due to improvements.

PL-15/PV







2. CHECKING ASSEMBLY

REMOVING SCREWS

Unscrew and remove the 4 screws with an accessory screwdriver, which clamp the base-plate to the wooden base (to prevent vibration during shipment). The baseplate now floats freely on shock absorbing springs. (Fig. 1)

SETTING THE BELT ON THE CAPSTAN

Set the speed selector lever to the 33-1/3 rpm position. Pulling the ribbon attached to the drive belt, put the belt through the shift lever (belt guide) and set it on the smaller diameter portion (the upper portion) of the capstan. After the belt is properly set on the capstan, remove the ribbon. (Fig. 2)

ASSEMBLY OF ANTI-SKATING DEVICE

The anti-skating device consists of two angle bars: "A" and "B". The bar "B" has a thread tied to an anti-skating bias weight.

*Mount the bar "A" on the baseplate with the attached screw. In this instance, the horizontal arm of the bar should be parallel with the tonearm and point toward the tail of the tonearm. (Fig. 3)

LUBRICATION

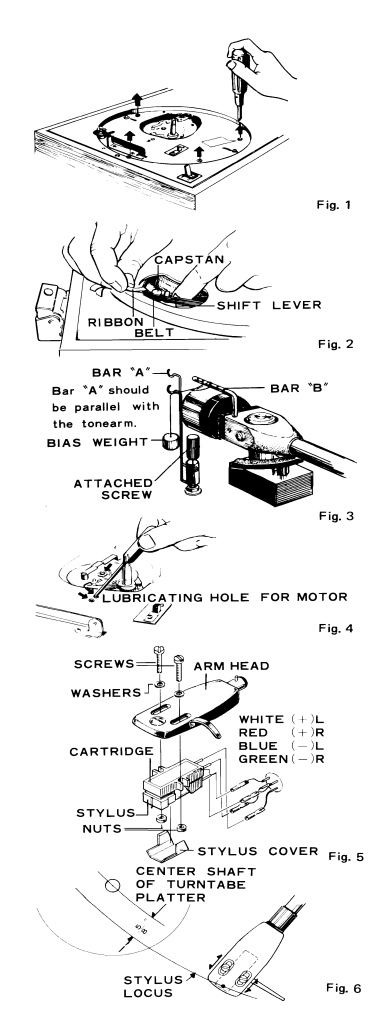
Mechanical noises, and wow and flutter usually result from lack of lubricant in rotating parts. Be sure that you lubricate the spot specified in Fig. 4 at least once every two months if the PL-15 is used for home entertainment, and two to three times a month if used for professional purposes.

When lubricating, care must be taken not to let oil adhere to other parts such as the capstan, belt, or inside wall of the platter rim.

Should oil adhere to these parts, wipe clean with a cloth moistened with pure alcohol.

USING A DIFFERENT CARTRIDGE

If you wish to use a cartridge of a different type, disengage plug-in arm head from the tonearm socket and change the cartridge as illustrated in Fig. 5. In this instance, be sure that the leads extending from the neck of the arm head are properly connected to the respective terminals of the newly mounted cartridge referring to lead designations indicated in Fig. 5. The overhang can be adjusted by loosening the setscrews and sliding the cartridge back and forth. (Fig. 6)



LINE VOLTAGE

*Fig. 7 shows the location of the line voltage selector switch and lock plate.

Remove the screw in the lock plate with a philips screwdriver to free the lock plate.

*Set the selector switch to the proper line voltage marking, hold the switch in position with the lock plate, and tighten the screw.

LINE VOLTAGE SELECTOR SWITCH

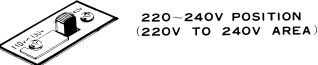




Fig. 7

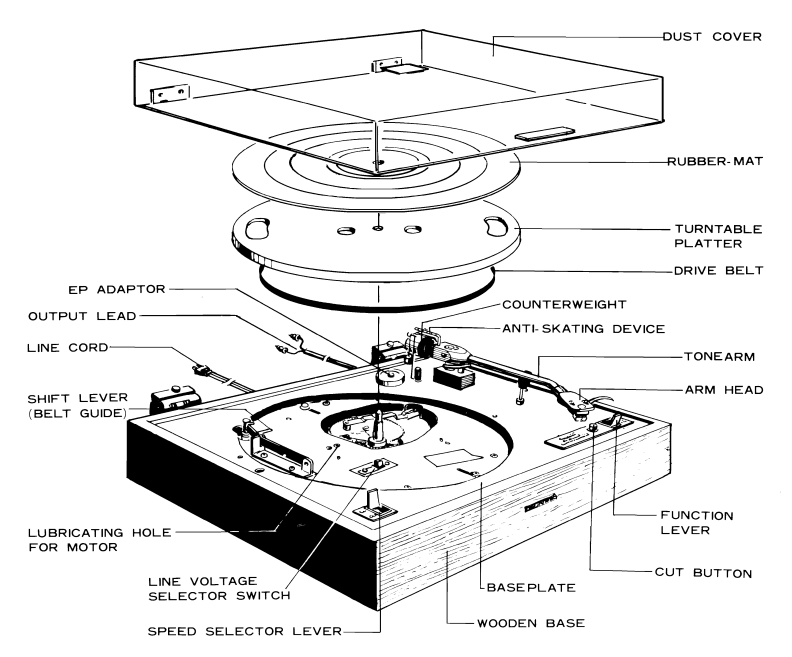
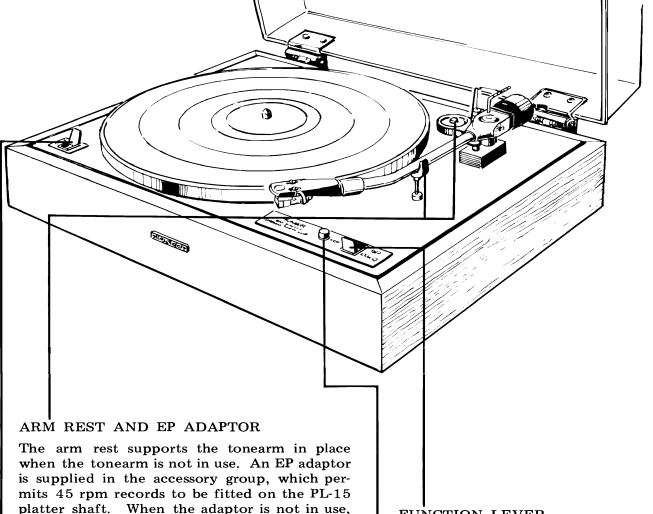


Fig. 8

3. OPERATION

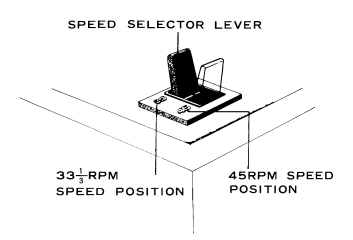


SPEED SELECTOR LEVER

of the baseplate.

The PL-15 is two-speed model: 33-1/3 rpm and 45 rpm. Setting the lever to either speed position will automatically set the turntable for operation at that speed.

keep it on the stub located in the upper right

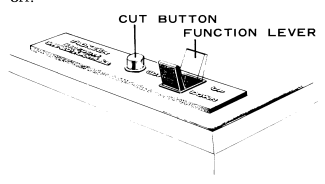


FUNCTION LEVER

This is a lever for controlling the movement of the tonearm. Setting the lever to "DOWN" will quietly put the arm head down on the record, and setting it to "UP" will raise the arm head from the record. This is a convenient device for cueing in any portion of the record without fear of scratching the record surface.

CUT BUTTON

With the button pressed to stop record playing temporarily, the tonearm returns onto the arm rest automatically, and then the power is cut off.



4. MOTION

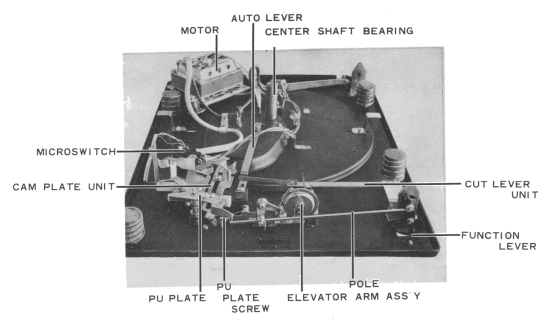


Photo 1

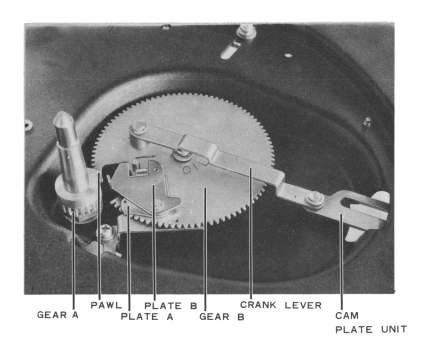


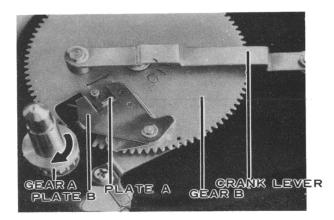
Photo 2

- I. TONEARM: FROM STARTING TO RID-ING IN THE CUEING GROOVE
- 1. With the function lever positioned to "UP", move the tonearm by hand toward the record. The PU PLATE assembly connected at the bottom of the ELEVATION SHAFT turns the MICROSWITCH to "ON" (the turn table platter starts revolving).
- 2. If the function lever is brought to "DOWN" now, the tonearm will lower onto the record face by the action of the elevator arm which goes down by means of oil damp.

Note: If the function lever is kept at "DOWN" position thereafter, the tonearm will remain at the height of the playing position even if it is returned to the arm rest by the action of automatic tonearm return mechanism.

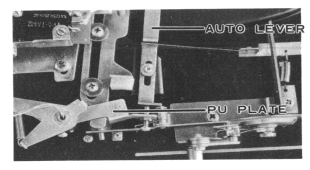
II. AUTOMATIC RETURN TONEARM MECHANISM

- 1. The GEAR A is fixed to the turntable shaft and therefore revolves with the shaft. When the record is coming to its end of play, the SCREW at the end of the PU PLATE assembly starts pushing the AUTO LEVER. (Photos 3, 4)
- 2. The AUTO LEVER then pushes the PLATE A which is located below the PLATE B. With the move of the PLATE A, the PLATE B is also moved toward the GEAR A by the frictional force between the PLATE A and PLATE B. The moment the PLATE B touches the GEAR A, the pawl of the GEAR A hits the PLATE B back to the position where it was before moved toward the GEAR A. This action is repeated several times thereafter (this repetition is due to the difference to the groove arrangement of the 30 cm LP record and 45 rpm record).
- 3. When the record has finished, the tonearm moves toward the center shaft with a large pitch. With this movement of the tonearm, the AUTO LEVER also makes a large movement and pushes the PLATE A with a large force.



AUTOMATIC RETURN 1

Photo 3



AUTOMATIC RETURN 2

Photo 4

- 4. With the movement of the PLATE A, the PLATE B also makes a large movement and catches the pawl of the GEAR A. Then, the pawl of the GEAR A kicks the GEAR B, causing it to turn counterclockwise slightly. The GEAR B then engages the GEAR A completely and starts turning counterclockwise slowly. (Photo 6)
- 5. With the turn of the GEAR B, the CRANK LEVER jointed to the GEAR B moves forward. With the move of the CRANK LE-VER, the SLOPE PLATE provided at the end of the CRANK LEVER also moves forward, pushing up the ELEVATION PIN located at the bottom of the ELEVATION When the ELEVATION PIN is SHAFT. pushed up by the SLOPE PLATE, the tonearm is raised off the record face, and the return cushion pushes the PU PLATE, allowing the tonearm to return to the arm rest. (Photo 7)

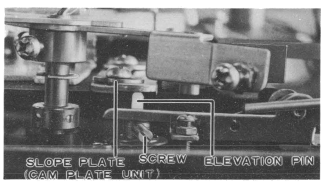
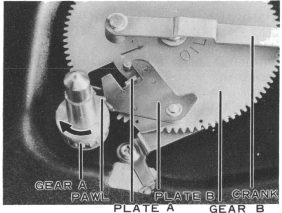


Photo 7

- 6. When the GEAR B makes one complete turn by the action of the CRANK LEVER, the SLOPE PLATE moves back and stays at the position where it was before moved by the turn of the GEAR B first. The PLATE A and PLATE B also return to their initial positions when the GEAR B completes its full turn.
- 7. The moment the tonearm returns to the arm rest, the PU PLATE assembly moves and turns the MICROSWITCH off, shutting off power to the motor and thus the turntable platter will come to a halt.

III. AUTOMATIC CUT OPERATION

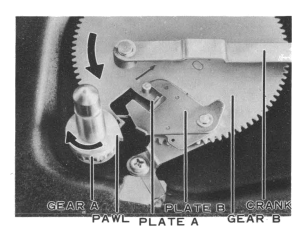
With the auto cut button depressed, the PLATE SPRING fixed at the end of the CUT LEVER pushes the AUTO LEVER, causing the GEAR B to engage the GEAR A. The operation thereafter is the same as described in "AUTOMATIC TONEARM RETURN MECHANISM".



LEVER

AUTOMATIC RETURN 3

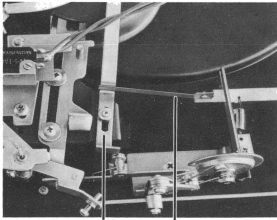
Photo 5



LEVER

AUTOMATIC RETURN 4

Photo 6



AUTO LEVER

PLATE SPRING

Photo 8

5. TROUBLESHOOTING

Symptoms	Possible Cause	Remedies
Turntable platter does not revolve.	 a. Drive belt is not set. b. LINE CORD is not plugged in service outlet. c. Coils of the motor or the lead wires from the MICROSWITCH are oepn. d. The MICROSWITCH is defective. 	 a. Set the drive belt. b. Plug the cord in service outlet. c. Replace the motor or lead wires. d. Replace the MICRO-SWITCH.
Tonearm does not return automatically even when the record has finished.	a. The position of the AUTO LEVER is not properly adjusted.b. The pawl of the GEAR A is worn out.	a. See page 10, III. b. Replace the GEAR A.
Tonearm makes automatic return without lifting itself off the record face.	a. Adjustment of the ELEVATION SHAFT is not correct.	a. See page 10, I.
The stylus does not trace the groove smoothly.	 a. Dust is stuck on the stylus. b. The stylus is damaged. c. The stylus pressure is not proper. d. AUTO LEVER does not move smoothly. e. PLATE A and PLATE B do not move smoothly. 	 a. Clean the stylus. b. Replace the stylus. c. Adjust the stylus pressure. d. Clean the sliding joint of the LEVER. e. Replace both platés.
No sound is reproduced through the speaker.	a. Cartridge is defective.b. Wires from the tonearm are open.c. Trouble in amplifier.d. Misoperation of amplifier.	 a. Replace the cartridge. b. Connect the wires as necessary. c. Check the amplifier for trouble source and repair if any. d. Check the amplifier for correctness of wirings.
Tonearm does not return with the auto cut button depressed.	a. Joint connecting the PLATE SPRING with the PU PLATE assembly is loosened.	a. Secure the joint complete- ly.
The turntable platter does not revolve at a rated speed.	a. Capstan is not proper to the line frequency.b. Capstan, drive belt, platter, etc., slipping.c. Capstan is not secure properly.	a. Use the correct capstan for the line frequency.b. Clean and remove dirt and dust from these parts.c. See page 11, IV.
Tonearm is in the arm rest, but the turntable platter keeps revolving.	a. The MICROSWITCH does not turn off.b. The MICROSWITCH itself is defective.	a. See page 10, II. b. Replace the MICRO- SWITCH.

6. ADJUSTMENTS

I. ADJUSTMENT OF THE ELEVATION SHAFT

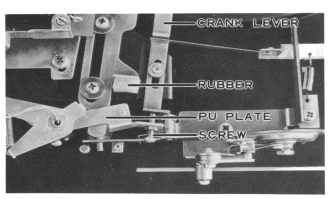
Remove the turntable platter and turn the GEAR B counterclockwise by hand so that the ELEVATION PIN touches the slope of the SLOPE PLATE. Then, adjust the ELEVA-TION SHAFT and PIN in such a manner that there is about 50 mm clearance between the tip of the screw and the base panel. After making this adjustment, secure the ELEVA-TION PIN with the screw provided on the ELEVATION SHAFT. (Photo 9)

II. ADJUSTMENT OF THE POSITION OF THE MICROSWITCH

With the tonearm positioned correctly in the arm rest, the PU PLATE should be arranged in such a manner that it is level with the panel as shown in Photo 10., and also the MICRO-SWITCH should be secured with the M4 x 8 tapping screw (shown with * mark in the Photo 12) in such a manner that the switch is turned off with the tonearm in the arm rest. If the UP PLATE is not properly adjusted with respect to the position of the MICROSWITCH, the MICROSWITCH will not be turned off, allowing the turntable platter to keep revolving, regardless of the position of the tonearm. (Photos 10, 11, 12).

III. ADJUSTMENT OF AUTOMATIC TONE-ARM RETURN MECHANISM

Adjust the automatic tonearm return mechanism by turning the screw provided at the tip of the PU PLATE in such a manner that the tonearm should start returning action when the stylus traces the groove at more than 4 mm pitch at the point 122ϕ (2~3 ϕ) diameter from the center shaft. The tonearm should always start returning action when the stylus reaches the point 88ϕ from the center shaft. (Photo 13)



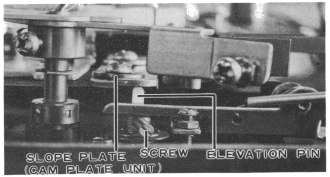


Photo 9

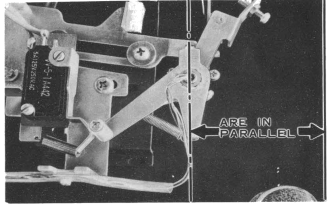
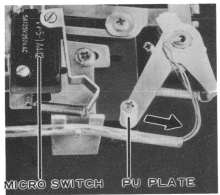


Photo 10



1 POWER ON

Photo 11

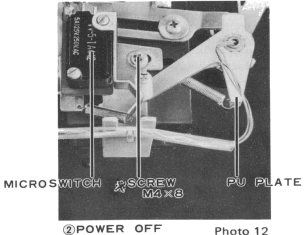


Photo 13

IV. ADJUSTMENT OF THE HEIGHT FOR THE CAPSTAN

Secure the capstan with small setscrews provided on the side of the capstan. Tighten the screws with a small screwdriver. When securing the capstan, make sure that the height of the capstan should be as such that the drive belt comes in the center of the shift lever guide, the guide and section of each speed. The section with a larger diameter is for 50-Hz operation and the section with a smaller diameter with a groove is for 60-Hz operation. (Photo 14)

V. ADJUSTMENT OF HEIGHT FOR THE TONEARM

If the tonearm goes too high when the function lever is positioned to "UP", or if it goes down but does not touch the record face when the function lever is positioned to "DOWN" adjust the height of the ELEVATOR ARM by means of the screw shown in the Photograph 15. Turn the screw clockwise to increase the height, and turn the screw counterclockwise to decrease the height. When the height of the ELEVATOR ARM is properly adjusted, secure the screw by turning the nut clockwise. (Photo 15)

VI. ADJUSTMENT OF THE HINGES FOR DUST COVER

The spring incorporated in each of the hinges of the dust cover is properly adjusted so that the dust cover can remain open at an angle of 30° to 60°. If, however, the dust cover does not remain open at the above-mentioned angle, make an adjustment of the spring in each hinge. With the adjusting screw on the hinge turned clockwise, the tension of spring decreases and with the screw turned counterclockwise, the tension of the spring increases (Photo 16).

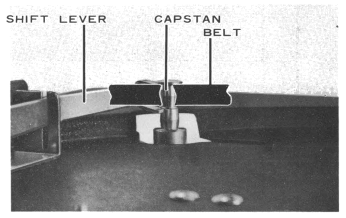


Photo 14

AUTO LEVER

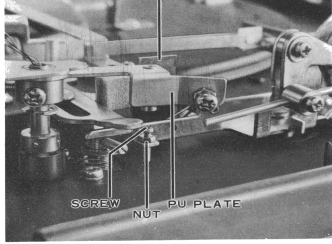


Photo 15

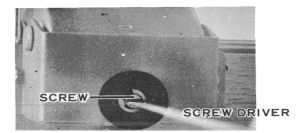


Photo 16

7 EXPLOSION PARTS LIST

KEVNO	Description	Part No.			
Nr - 16.		5	KEY	KEY NO.	Description
-	Center ring plate	A61-602-A	(°	31	Speed selector
2	Rubber mat	E31-606-B	· ·		Betaining washer E.
က	Turntable platter	N21-005-B		3 6	Coring Washer L
7	+	N28-612.D	·	2 :	inde .
۲.	3100	M20-012-D	<u>-</u>	 	Speed selector unit
ဂ	Center snart	0-100-77N	<u>က</u>	33	Spring washer 4 ϕ
ď	Hovertor contor chaft	B71.666.0			
o 1	רובאמשטון ווער וטן כפוונפן אומור	0-000-179	<u>ლ</u>	 %	(+) M4 x 6 Machine s
_	Flat washer for center shaft	822-650-0	<u>ო</u>	37	Sub-plate
œ	Center shaft bearing	N23-614-A	<u></u>		Spring
თ	Flat washer 3¢			- œ	Cover
10	⊕ M3 x 5 Machine screw			40	(+) M3 × 6 Tapping s
					5 bleb
=	⊕ M3 x 6 Tapping screw			41	Nut M4
12	Speed selector angle	N61-013-0		: 5	Spring washer A 6
i 5	Cooperation of the second cooperation of the	0.800.CTW		7 5	Matter con (A)
2;	Speed selector level utilit	J-000-7/M		1 ک	Motor panel (A)
4	Selector lever washer	N51-794-0	4	44	Nut M4
15	Spring washer 3 ∕		4	45	Spring washer 4 ϕ
16	+ M3 x 6 Machine screw		4	46	Motor panel (B)
17	Speed selector nameplate	A41-024-D	4	47	Anti vibration rubb
92	Spring washer 2.6 ϕ		4	8	Spacing post
19	Nut M2.6			49	Tray type washer
20	Printed circuit board	KNP-003-0		20	Spring washer 4 ∮
					•
21	⊕ M3 x 6 Machine screw			21	⊕ M4 × 30 Machine
22	(+) M4 x 10 Machine screw			52	Capstan 50Hz
23	Spring washer 4 ∮				
24	Flat washer 4 ø				Set screw
22	Angle	N61-063-A		54 55	Motor
				22	Arm head unit
56	Spring	B31-711-A			
27				29	Cartridge (PC-11)
88	Rubber grommet	E33-625-0		57	Spring (C)
23	Cable fixed	N93-023-0		: &	
30	⊕ M4 x 8 Tapping screw			200	Tonearm ass'v
				3 6	OMOGNICACIÓN

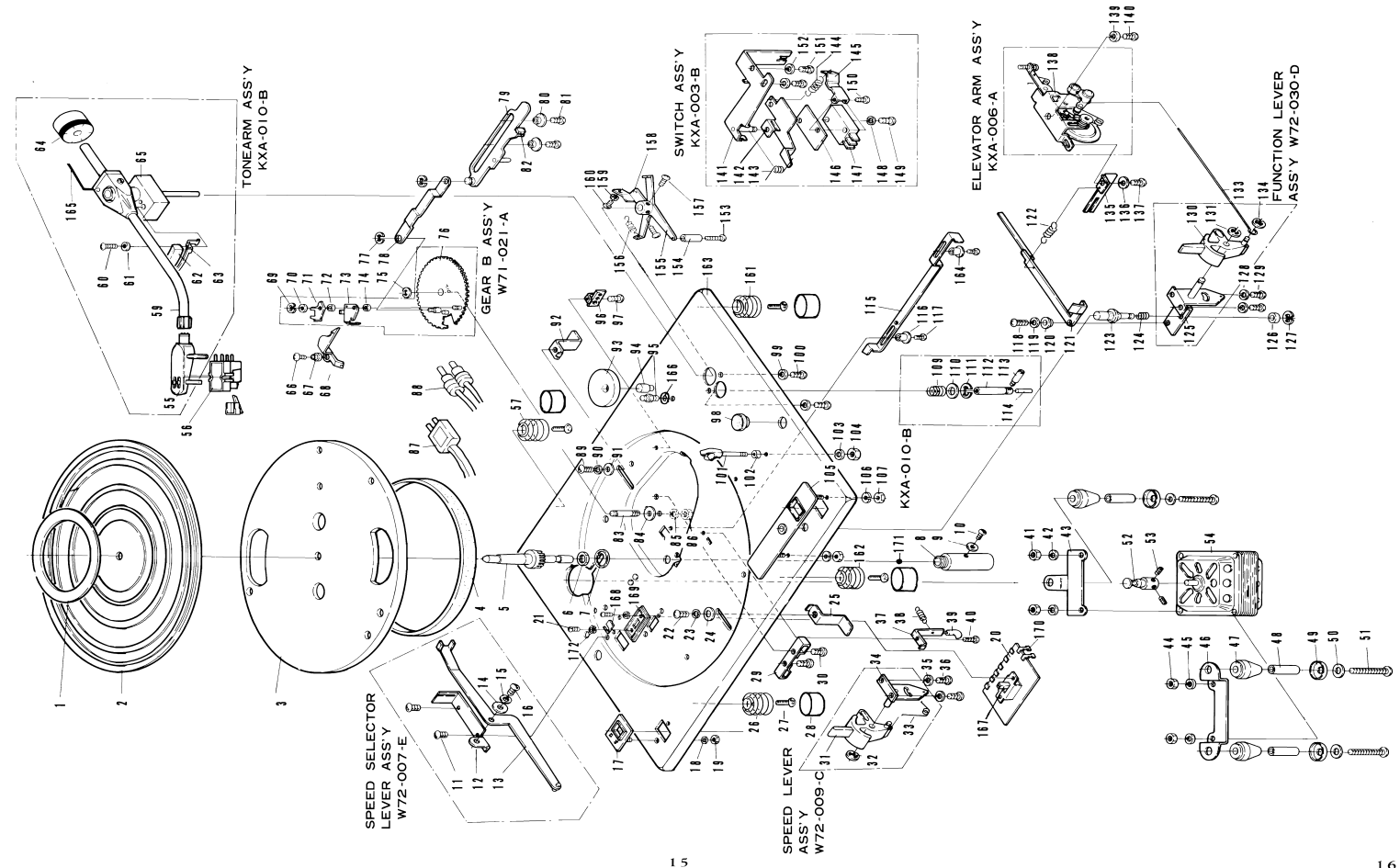
		_														_												
Part No.	N93-002-A	B31-009-B	0-800-Z/W		N61-019-A	B31-617-0				N61-057-A			N61-058-A	E31-605-A	N54-050-A	N61-639-0			N24-003-F	N24-004-F	-	N11-006-C	P21-613-B		B31-711-A		KXA-010-C	
Description	Speed selector	Spring	Speed selector unit Spring washer 4 ϕ	⊕ M4 x 6 Machine screw	Sub-plate	Spring	⊕ M3 x 6 Tapping screw	Nut M4	Spring washer 4 ϕ	Motor panel (A)	Nut M4	Spring washer 4 ¢	Motor panel (B)	Anti vibration rubber grommet	Spacing post	Tray type washer	Spring washer 4 ϕ	⊕ M4 x 30 Machine screw	Capstan 50Hz	2H09	Set screw	Motor	Arm head unit	Cartridge (PC-11)	Spring (C)		Tonearm ass'y	⊕ M2.6 × 6 Machine screw
KEY NO.	31	33 8	% %	98	37	ee ee	49	41	42	43	44	45	46	47	48	46	20	51	25		ಜ	54	55	26	22	28	29	09
																											_	

PL-15/PV

Part No.	N61-063-A N93-603-A N93-007-0 B11-042-A	K13-601-0 E31-744-0	KXA-012-0 KLA-010-0 A41-029-D	B31-645-A B22-612-0	N51-624-A B11-646-0 N92-602-0 KNA-035-A	B21-015-0 N51-615-0
Description	Flat washer 4 ϕ Angle EP-adaptor Adaptor catch Bar (A) fixed	Terminal strip lug-type 1L2P \oplus M3 \times 6 Tapping screw Rubber grommet (B) Spring washer 3ϕ \oplus M3 \times 8 Machine screw	Arm rest Arm rest base Spring washer 2.6_ϕ Nut M 2.6 Nameplate	Spring washer 2.6_{ϕ} Nut M2.6 Spring Washer (M)	Retaining washer E-type (E-3.8) Shaft Screw Pin Auto lever	Shaft ⊕ M2.6 × 10 Machine screw ⊕ M3 × 6 Machine screw Spring washer 3¢ Shaft
KEY NO.	91 93 95	96 97 98 99	101 102 103 105	106 107 109 110	112 113 115	116 117 119 120

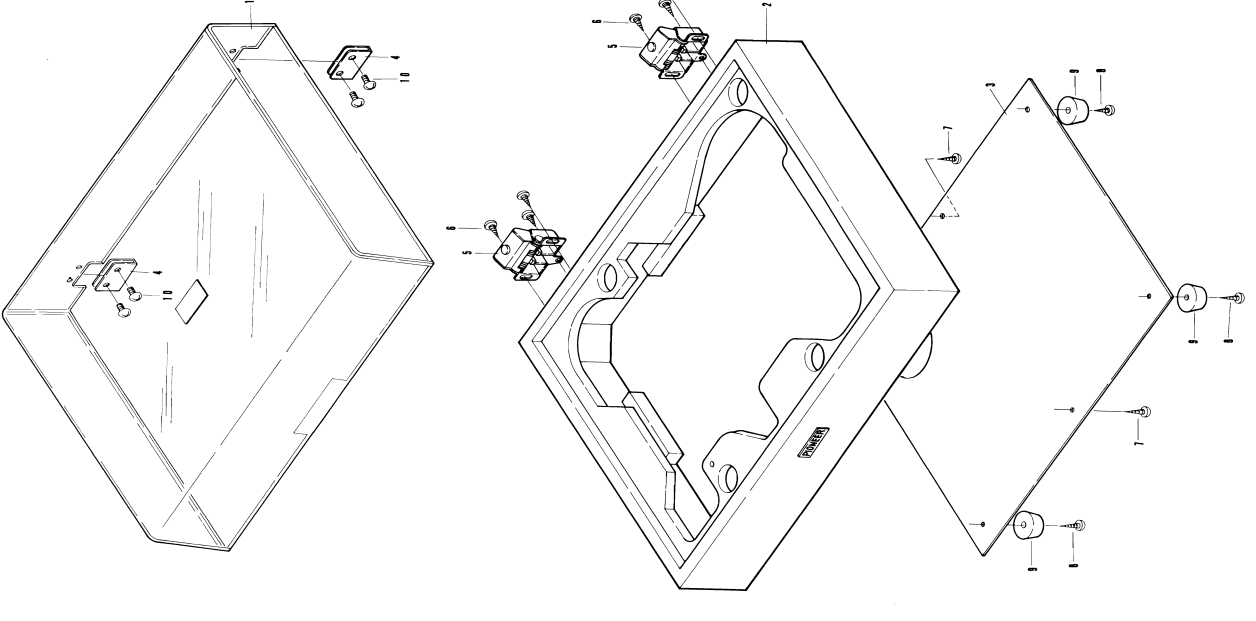
Part No.	N93-034-0 N61-066-0 W73-013-B KXA-009-0	N51-044-0 KHA-024-A B22-615-0 N61-643-C B23-606-0	N61-644-D B23-606-0 W71-020-A N61-044-B W72-025-C N51-615-0	E33-602-A N54-623-A B22-609-0	D11-003-E D54-015-0
Description	Spring washer 2.6 ∮ Elevator arm cover Elevator arm Counter weight Tonearm holder ass'y	HM3 x 6 Tapping screw Shaft OFF lever (set lever) Retaining washer E-type (E-2) Washer (D) Plate B Washer teflon	Plate A Washer teflon Retaining washer E-type (E-3.8) Gear B Retaining washer E-type (E-3) Crank lever Cam plate unit Shaft	⊕M3 x 10 Tapping screw Rubber Shaft Washer (G) Spring washer 4 ¢	Nut M4 Power cable Output cable ⊕M4 x 10 Machine screw Spring washer 4∮
KEY NO.	61 62 63 64	66 67 68 69 70 71	73 75 77 77 78 80	82 83 84 85	88 88 89 90

KEY NO.	Description	Part No.	KEY	KEY NO.	Description	Part No.
	Cut lever unit	W72-028-B	151	1_	(+) M4 x 8 Machine screw	
	Spring	B31-020-C	152	2	Spring washer 4 ¢	
	Cut knob unit	W73-012-0	153	က	⊕ M3 x 20 Machine screw	
	Spring	B31-021-A	154	4	Spacing post	N93-072-C
	Function lever angle unit (B)	W72-023-B	155		PU Plate unit	W72-026-C
	Mashar (rubbar)	B23-603-0	156		PI I plate spring	R31.621.0
			2 4		- O place spilling	01-021-0
	Retaining washer E-type (E-5)		/cl		(+) INIS x b INIachine screw	B11-03/-0
	Spring washer 4 ϕ		158	— ∞	PU plate unit	W71-015-0
	⊕ M4 x 6 Machine screw		159	<u> </u>	Nut M3	
	Function lever	N93-002-A	160	0	⊕ M3 x 10 Machine screw	
	Retaining washer E-type (E-3)		161		Spring (G)	B31-040-0
			187		(V) 80120	0217510
		000		7 (Spring (A)	0-10/-109
	Pole	KNA-029-0	163	က	Main panel	M11-162-F
	Retaining washer E-type (E-3)		164	4	Shaft	N51-043-0
	Cut lever guide	N61-053-0	165	വ	Bar (B)	N51-056-A
			-			7 7
	Spring washer 4 ϕ		991		Wasner tetlon	KBF-001-A
	⊕ M4 x 6 Machine screw		167	_	Slide switch	S41-609-A
	Elevator arm ass'y	KXA-006-0	168		Plate	M46-687-0
	Spring washer 4 ∅		169		Power nameplate	A42-607-0
	⊕ M4 x 6 Machine screw		170	0	Lug	KNA-036-0
	- - -	g 000 CZ/W	171		Steel hall 1/,"	
	Switch angle unit	g-600-7/M		٠ .	8/ 1122 1222	
	Panel	N61-100-B	<u>-</u>	7/1	Spring washer 3∕a	
	Spring	B31-047-B]	1		
	Spring					
	Plate	KNA-016-0				
			_			
	insulator	E32-072-0				
	Microswitch	KSF-003-0				
	Spring washer 2.6 ϕ					
	+M2.6 x 16 Machine screw					
	⊕ M2.6 × 16 Machine screw		_			



2 8. BASE ASSEMBLY AND PARTS LIST

KEY NO.	Descritpion	Part No.	
- 0 W 4 B	Dust cover Wooden base Bottom cover Hinge ass'y	KEC-004-A KMM-002-B M64-123-C W72-079-0 W72-079-0	
6 8 9	 ⊕ 3.1 x 13 Wood screw ⊕ 3.1 x 13 Wood screw ⊕ 3.1 x 25 Wood screw Rubber foot ⊕ M4 x 8 Machine screw 	E31-147-0	



9. UNPACKING AND PARTS LIST

E11-123-A	N93-665-0	N93-603-A	V24-003-F	124-004-F		N73-013-B	(EC-044-0		KAL-008-0		
	Ubricator N			N CHOS		Main weight W	_	PL-15/pv			
= 5	13	14	15			16	11	18	19	20	_
Part No.	KHK-013-A	N93-068-C	N93-069-C	H52-002-A	H52-632-0		KHX-004-A	KHX-003-A	P21-613-B		KEA-003-0
Description	Carton	Packing (L)	Packing (R)	Tonearm cover	Rubber-mat fixed		Miscellaneous box cover	Miscellaneous box	Arm head unit	Cartridge (PC-11)	Tonearm miscellaneous ass'y
KEY NO.	-	7	ო	4	വ		9	7	∞	ത	10

MEMO

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PIONEER ELECTRONIC CORPORATION 15-5, 4-Chome, Ohmori-nishi, Ohta-ku, Tokyo, Japan

U.S. PIONEER ELECTRONICS CORPORATION

178 Commerce Road, Carlstadt New Jersey 07072 U.S.A.

PIONEER ELECTRONIC (EUROPE) N.V. Frankrijklei 64-68, 2000 Antwerp, Belgium

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