# SERVICE MANUAL 

## STEREO TURNTABLE PL-51A

Bobsworld3000

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## 1. SPECIFICATIONS

PHONO MOTOR AND TURNTABLE
Motor DC servo motor
Wow and flutter . . . . . . . . . . . . 0.05\% (WRMS) or less
S/N . . . . . . . . . . . . . . . . . . . 58dB or more (in case of using Pioneer cartridge model PC-50)
Turntable platter 31 cm diam, Aluminum-diecast alloy
TONEARM
Tonearm type. Static balance, S-shape, pipe arm
Effective arm length ..... 221 mm
Tracking error ..... $+3^{\circ} \sim-1^{\circ}$
Overhang ..... 15.5 mm
Usable cartridge weight ..... $4 \mathrm{~g}(\min ) \sim 14 \mathrm{~g}(\max )$
SUBFUNCTIONS
Large-size shock absorbers
Anti-skating force control
Lateral balance weight
Oil-damping arm elevator
Hinges (Free-adjustable)
Speed fine adjusters (33-1/3rpm. 45 rpm : for use in turntable speed adjustment with stroboscope and strobolight)
OTHERS
Power requirements ..... AC. $120 \mathrm{~V}, 6 \mathrm{~Hz}$
Power consumption ..... 5.2 W (max)
Outer dimensions $480(\mathrm{~W}) \times 410(\mathrm{D}) \times 185(\mathrm{H}) \mathrm{mm}$ $18-7 / 8(\mathrm{~W}) \times 16-1 / 8(\mathrm{D}) \times 7.1 / 4(\mathrm{H}) \mathrm{in}$.
Weight ..... $11.5 \mathrm{~kg}, 26 \mathrm{lb}$
ACCESSORY GROUP
Overhang adjustment gauge ..... 1
45 rpm adaptor ..... 1
Weight plate (Cartridge weight-adjustable) ..... 1
Head shell ..... 1
Sub weight ..... 1
Screwdriver ..... 1
Output cord (Connection cord) ..... 1
Cartridge mounting screws ..... 10
Cartridge mounting nuts ..... 2
Cartridge mounting washers ..... 2
Operating instructions ..... 1
NOTE: Specifications and the design subject to possible modification without notice due to improvements

## 2. OPERATION

## STROBOSCOPE and STROBOLIGHT

The proper part of the stroboscope band to read depend upon the power source and record speed as below.


## FUNCTION LEVER

This three-stage lever turns the motor on and off, and raises and lowers the tonearm.

- OFF Position

Shuts off power the motor, Stopping platter rotation.

- ON-UP Position

Switched from OFF this position causes the platter to begin moving and switch on the strobolight.
Switched from DOWN it raises the tonearm so that the stylus leaves the record surface smoothly.

- DOWN Position

When you are ready to begin record play move the lever to this position and stylus will lower gently onto the record.


## SPEED CONTROL KNOBS

With either of the speed selectors pressed, watch the appropriate stroboscope band and strobolight. Adjust for precise speed (so that the band appears to stand still) by turning that speed control knobs. Turn toward + (clockwise) for faster speed, toward - (counterclockwise) for slower. When the stroboscope appears to stand still, the speed is correct.


## 3. PRINCIPLE OF MOTOR OPERATION

Construction of motor control for the PL-51A is depicted in Fig. 2.

1. Applying power sets the oscillator into operation. Output of this circuit passes to the pole position detecting circuit ( $\mathrm{L} 1 \sim \mathrm{~L} 6$ ).
2. Here, assume that coupling between L1 and L 4 is the tightest. Voltage induced in L4 is rectified and applied to Q106/Q109 in the driver.
3. Q109 in turn conducts and causes current to flow in the associated drive coil (A-1). The rotor moves in the direction shown by arrow in Fig. 1. The magnetic pole affixed to the rotor induces a voltage proportional to rotor movement, in the sensing coil (A-4).
4. Voltage induced in A-4 is rectified by a diode in the speed sensor and applied to Q103 in the control stage. This point is also fed from the reference voltage generator (voltage Es) through a fine speed control pot.
5. Voltage applied to the base of Q103 in the control stage controls current that flows in Q104.
6. Q104 serves as a constant current source for Q106 through Q111 in the driver and therefore controls current flow in the drive coils.
7. When ambient temperature change causes driver current to rise, the speed of rotation increases above the rated value. Q104 current increases and Q106~Q111 currents decrease. As a result, the speed of rotation falls off.

## Pole Position Detector

Fig. 1 shows a simplified view of the drive and sense coils. With power applied and coupling between L1 and L4 high, Q109 causes current to flow through A-1. As a result, the rotor end of coil A-1 becomes a south pole (S1) and attracts N 1 . The rotor moves in the direction shown by arrow. Coupling factor between L2 and L5 increases and operation of Q110 causes current to flow in coil A-2. Pole S2 attracts pole N2 and rotor rotation continues. In the same manner, S3 attracts Pole N3. Continuation of this process causes the rotor to turn on a steady basis.


Fig. 1


Fig. 2

## 4. ADJUSTMENT

When adjustment of the fine speed control does not give a satisfactory speed, adjust the motor in accordance with the following procedure.

1. Remove the bottom cover.
2. Set the fine speed control to the midposition.
3. While observing the edge of the turntable platter with a strobe, adjust screws inside the motor as shown in Fig. 3.
4. Alternate switching between $33-1 / 3$ and 45 rpm speeds while making adjustment. Make sure that both speeds are correct.

## Selection of Line Voltage

If model PL-51 does not agree with the line voltage of your service area, set the unit to the proper line voltage as follows:

1. Remove the bottom cover, now you can see the terminal board (Fig. 4).
2. Unsolder the lead (White) from the terminal.
3. Solder the lead (White) to the terminal of your local line voltage.


Fig. 3


Fig. 4

## 5. EXPLODED VIEWS AND PARTS LIST

### 5.1 PACKING

NOTICE: Any parts asterisked(*) are subject to being not supplied.

| Key No. | Description | Part No. |  |
| :---: | :---: | :---: | :---: |
| 1 | Rubber mat | KEB-058-0 |  |
| 2 | Rubber mat ring | KAH-007-A |  |
| 3 | Card board | H52-632-0 |  |
| 4* | Rubber mat bag $345 \times 395 \times 0.05(\mathrm{t}) \mathrm{mm}$ |  |  |
| 5* | Vinyl bag | E11-024-0 |  |
| 6 | Operating instructions | KRB-064-A |  |
| 7 | Top packing | KHC-059-0 |  |
| 8 | Dust cover | KNK-266-A |  |
| 9* | Dust cover bag |  |  |
|  | $700 \times 650 \times 0.05(\mathrm{t}) \mathrm{mm}$ |  |  |
| 10 | Styrotector (A) | KHA-226-B |  |
| 10-1 | Styrotector (B) | KHA-227-A |  |
| 11* | Unit (PL-51) |  |  |
| 12 | Vinyl cover | H56-603-0 |  |
| 13 |  |  |  |
| 14 | Furnished parts box | KHX-026-B |  |
| 15 | Screwdriver | KEX-002-A |  |
| 16 | EP adaptor | KNK-055-B |  |
| 17 | Main weight assembly | KXA-566-A |  |
| 18 | Lateral balance weight | KXA-420-B | Attached 19 |
| 19 | Set screw M4 $\times 5$ |  |  |
| 20 | Subweight $A$ | KLA - $13.31-0$ |  |
| 21 | Overhang checker | KNK-290-0 |  |
| 22 | Parts Box cover | KHX-027-0 |  |
| 23 | Connection cables | PDE-004-A |  |
| 24 | Weight plate | N64-698-A |  |
| 25 | Screw (13mm) | B11-044-C |  |
|  | $(11.5 \mathrm{~mm})$ | B11-657-0 |  |
|  | $(8 \mathrm{~mm})$ | KBA-043-0 |  |
|  | ( 5 mm ) | KBA-044-0 |  |
|  | (15mm) | KBA-045-0 |  |
| 26 | Washer | B23-642-0 |  |
| 27* | Vinyl bag $50 \times 70 \times 0.03$ (t) mm |  |  |
| 28 | Nut | B71-653-A |  |
| $29^{*}$ | Head Shell |  |  |
| 30 | Turntable platter | KNH-108-0 |  |
| $31^{*}$ | $V$ inyl bag |  |  |
|  | $345 \times 395 \times 0.05(\mathrm{t}) \mathrm{mm}$ |  |  |
| 32 | Packing case | PHG-034-0 |  |
| 33 | Packing stopper | KHK-403-0 |  |
| (1)* | Rubber mat assembly | KEA-019-0 |  |




The following symbols stand for screws, nuts, washers, etc. as shown in EXPLODED VIEW on pp. 9-10.


Parts List of Mechanism

NOTES:
Sems A: Screw and spring washer
Sems B: Screw, spring washer and flat washer
Sems F: Screw and flat washer
NOTICE: Any parts asterisked (*) are subject to being not supplied.

| Key No. | Description | Part No. |  |
| :---: | :---: | :---: | :---: |
| 1 | Rubber mat ring | KAH-007-A |  |
| 2 | Rubber mat | KEB-058-A |  |
| 3 | Turntable platter | KNH-108-0 |  |
| 4 | Dust cover | KNK-266-A |  |
| 5 | Ovalcountersunk head screw |  |  |
|  | M4 $\times 10$ |  |  |
| 6 | Lock plate | N61-084-0 |  |
| 7 | Pan head sems A screw M4 $\times 8$ |  |  |
| 8 | Motor | KXM-021-G |  |
| $9 *$ | Motor base | KNA-572-F |  |
| 10 | Power transformer | KTT-015-0 | ( or KTT-016-0) |
| 11 | Transformer base rubber $A$ | KEB-063-0 |  |
| 12* | Transformer holder | KNA-603-A |  |
| 13 | Pan head sems F screw M4×15 |  |  |
| 14* | Boss | KNK-186-A |  |
| 15 | Power supply circuit Ass'y | KWR-030-E |  |
| 17 | Cord fixer | KEX-004-0 |  |
| 18* | Boss | KNK-186-A |  |
| 19 | Terminal board (5P) | KKE-006-B |  |
| 20 | Pan head screw M4 $\times 12$ |  |  |
| 21 | Wood screw $3.1 \phi \times 13$ |  |  |
| 22 | Upper board | KMM-093-A |  |
| 23 | Insulator (G) | K $\times$ A-796-B |  |
| 24 | Insulator ( H ) | KXA-797-B |  |
| 26 | Power cord grommet | E32-056-0 |  |
| $27 *$ | Plate | KNA-522-C |  |
| 28 | Lamp cover | KAK-046-0 |  |
| 29 | Strobo lamp | KEL-004-C |  |
| 30 | Pan head sems F screw M3 $\times 12$ |  |  |
| 31 | cord | KDX-006-A |  |
| 32 |  |  |  |
| 33 | Adaptor catch | KLA-601-0 |  |
| 34 | Pan head sems F screw $\mathrm{M} 3 \times 15$ |  |  |
| 35 | Spring hinge assembly | KXA-603-B |  |
| 36 | Wood screw $3.1 \phi \times 13$ |  |  |
| 37 |  |  |  |


| Key No. | Description | Part No. |  |
| :---: | :---: | :---: | :---: |
| 38 | Under board | KNA-629-E | Attached 23, 24, 104 |
| 39 | Plate | KAM-090-0 |  |
| 40 | Tapping screw M3 $\times 10$ |  |  |
| 41 | Washer 4 0 |  |  |
| 42 | Pan head sems A screw M3 $\times 5$ |  |  |
| 43 |  |  |  |
| 44 | Main weight assembly | K×A-566-A |  |
| 45 | Sub weight $A$ | KLA-131-0 |  |
| 46 | Elevator arm | K×A-392-0 |  |
| 47 | Elevation shaft | KLA-350-A |  |
| 48 | Set screw M2.6×2 |  |  |
| 49 | Washer | KBE-008-0 |  |
| 50 | Spring | KBH-022-A |  |
| 51 | Washer | KNA-125-A |  |
| 52 | Arm base | PNW-001-0 |  |
| 53* | Arm clamp | PNW-028-A |  |
| 54* | Arm rest | PNW-027-A |  |
| 55* | Clamp pin | KLA-111-0 |  |
| 56* | Rest stand | KLA-240-0 |  |
| 57 | Set screw M2.6×3 |  |  |
| 58 | Knob | KLA-518-A |  |
| 59 | Wood screw $3.16 \times 16$ |  |  |
| 60 | Arm board | KNA-761-0 |  |
| 61 | Spring | KBH-066-A |  |
| 62* | Arm lift plate | KNA-328-0 |  |
| 63 | Pan head sems A screw M3 $\times 5$ |  |  |
| 64* | Lifter shaft angle | K×A-583-A |  |
| $66^{*}$ | Cable | PDA-001-0 |  |
| 67 | Terminal strip (1L4P) | KKC-021-0 |  |
| 68* | Lift plate | KNA-576-0 |  |
| 69 | Pan head sems A screw M3 $\times 5$ |  |  |
| 70 * | Leaf spring | KBK-016-A |  |
| 71 | Pan head sems $A$ screw $\mathrm{M} 3 \times 5$ |  |  |
| 72 | Push button | KLA-527-D |  |
| 73* | Button shaft | KLA-530-C |  |
| 74 | Spring | KBH-099-0 |  |
| 75* | Lifter base | K×A-581-D |  |
| 76 | Pan head sems A screw M4×6 |  |  |
| $77 *$ | Bail lever | KNA-192-B |  |
| 78 | Spring | KBH-029-E |  |


| Key No. | Description | Part No. |  |
| :---: | :---: | :---: | :---: |
| 79 | Pan head sems B screw M $3 \times 5$ |  |  |
| 80 | Pan head sems A screw M3 $\times 5$ |  |  |
| 81* | Leaf spring | KBK-016-A |  |
| 82* | Steel ball ( $5 / 32^{\prime \prime}$ ) |  |  |
| 83* | Bail lever shaft | KLA-154-0 |  |
| 84 | Rubber washer ( $t=1$ ) |  |  |
| 85 | Teflon washer |  |  |
| 86* | Lever | KNA-191-B |  |
| 87* | Spacer (A) | KLA-155-B |  |
| 88 | Microswitch | KSF-023-0 |  |
| 89 | Pan head sems A screw M3 $\times 16$ |  |  |
| 92 | Pan head sems A screw M3 $\times 16$ |  |  |
| 93 | Potentiometer <br> (Fine speed adjustment) | KCS-006-A |  |
| 94 | Function lever | KLA-574-0 |  |
| 96* | Cam | KXA-582.A |  |
| 97 | Power cord | KDG-011-0 |  |
| 98 | Terminal board assembly | KXA-571-F |  |
| 99 | Plate | KNK-253-D |  |
| 100 | Plate | KNK-254-C |  |
| 101 | Wood screw $3.1 \phi \times 16$ |  |  |
| 102 |  |  |  |
| 103 | Pan head sems F screw M $3 \times 8$ |  |  |
| 104 | Bottom cover | KMS-074-0 |  |
| 105 | Power supply P.C. board | KNP-065-A |  |
| 106 | Capacitor $0.033 \mu \mathrm{~F}$ | KCE-009-0 |  |
| 107 | Capacitor $0.01 \mu \mathrm{~F} 1.4 \mathrm{kV}$ | C43-003-0 |  |
| 108* | Mylar tape |  |  |
| 109* | Terminal (B) | KNK-222-0 |  |
| 110 | Fuse holder | K91-006-0 |  |
| 111 | Fuse 0.3A (Wired in type) | E21-030-0 |  |
| 112* | Terminal (L-shaped) | K28-003-0 |  |
| 113 | Pan head sems A screw M3 $\times 10$ |  |  |
| 114 | Metal oxide 10k 2w | RS2P 103J |  |
| (1) | Tonearm assembly | PPD-520-A | Excluding head |
| (2) | Arm rest assembly | PXA-030-A |  |
| (3) | Operation mechanism assembly | KXA-664-G |  |

6. SCHEMATIC DIAGRAMS, P.C. BOARD PATTERN AND PARTS LIST
6.1 SCHEMATIC DIAGRAM


2SD234
0 :

### 6.2 POWER SUPPLY CIRCUIT ASS'Y (KWR-030)



Foil Side


## Parts List of Power Supply Circuit Assembly

## CAPACITORS

| Symbol | Description |  |  | Part No. |
| :--- | :--- | :--- | :--- | :--- |
| C101 | Electrolytic | 330 | 35 V | CEA 331P 35 |
| C102 | Electrolytic | 33 | 35 V | CEA 330P 35 |
| C103 | Electrolytic 100 | 25 V | CEA 101P 25 |  |

## RESISTORS

| Symbol | Description | Part No. |  |
| :---: | :---: | :---: | :---: |
| R101 | Carbon film 680 | RD $1 / 4$ PS 681J |  |
| R102 | Carbon film 680 | RD $1 / 4$ PS 681 J |  |

## SEMICONDUCTORS

| Symbol | Description | Part No. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Q101 | Transistor | 2SD234 |  |  |
| D101 | Diode | SIB01-01 |  |  |
| D102 | Diode | SIB01-01 |  |  |
| D103 | Diode | SIB01-01 |  |  |
| D104 | Diode | SIB01-01 |  |  |
| D105 | Zener diode | WZ-192 |  |  |

OTHERS

| Symbol | Description | Part No. |  |
| :--- | :--- | :--- | :--- |
|  | Fuse 0.3A <br> Fuse holder | E21-030-0 |  |

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