# SERVICE MANUAL

## AUTOMATIC RETURN DIRECT-DRIVE TURNTABLE

## **SANSUI FR-D3**





SANSUI ELECTRIC CO., LTD.

#### **SPECIFICATIONS**

Type . . . . . . . . . Two-speed direct-driven Fine speed adjustment range . . . . . . . . . . . . . ±3 % Platter . . . . . . . . Aluminum alloy die-cast 300 mm (11-13/16") diameter, 1.1 kg (2.42 lbs) Motor . . . . . . . . Brushless DC servo-type Wow and flutter  $\,$  . . Less than 0.028 % (WRMS) S/N . . . . . . . . . . Better than 60 dB (IEC-B) Rumble . . . . . . Better than 72 dB (DIN-B) Tonearm . . . . . . . . Statically-balanced S-shaped tubular type Tonearm length . . . 220 mm (8-11/16") Overhang . . . . . . 17.5 mm (3/4") Optimum cartridge wieght When the headshell supplied is employed Dimensions . . . . . . 440 mm (17-11/32") W 130 mm (5-1/8") H 385 mm (15-5/32") D Weight . . . . . . . . 6 kg (13.2 lbs) net 7 kg (15.4 lbs) packed

The power voltage is adjusted to the one of the area where you bought the unit.

#### Specifications of the cartridge (applicable only to the units with cartridge)

#### Model SC-50

 $\textbf{Type} \ \dots \ \dots \ \ \text{Induced magnet}$ Frequency response  $\cdot$  . 10  $\sim$  20,000 Hz Output voltage  $\dots$  3 mV per channel (1,000 Hz, 35.4 mm/sec)

Load impedance  $\ \ldots \ 47\ k\Omega$ 

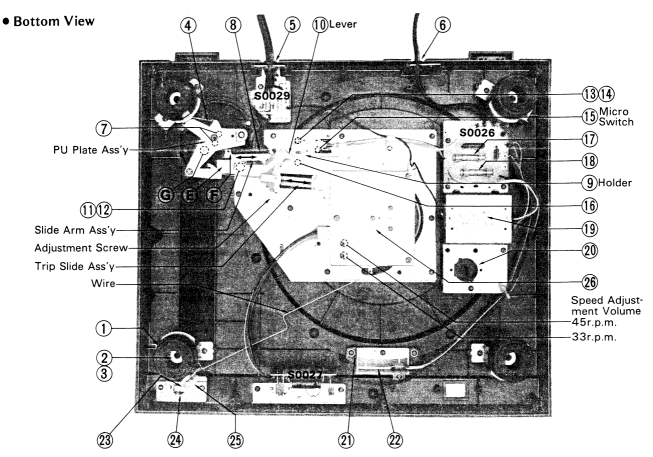
Power consumption . . 5 W (rated)

Tracking force  $\dots$  2.5 g

Stylus . . . . . . . 0.6 mil, diamond spherical (SN-50)

Design and specifications subject to change without notice for improvements.

## 1. PARTS LOCATION & PARTS LIST



#### Parts List (Bottom View)

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
	7072110	Insulator	15	1160190	Micro Switch
,	5182400	Washer, insulator	16	5151004	3φ E Ring, lever, holder
3	5102400	3 x 10 Screw, insulator	17	0432210	0.5A AC Fuse <xx, cs,="" ul=""></xx,>
-		Spring, PU plate	18	0432210	0.5A AC Fuse <xx, cs,="" ul=""></xx,>
4	6903440			(4003130	Power Transformer <xx></xx>
5	3910570	Strain Relief, output cord	19	4003132	Power Transformer <cs, ul=""></cs,>
_		<xx, cs,="" eu,="" ul=""></xx,>		(1190720	Power Supply Voltage Selector
6	3910600	Strain Relief, power cord	20	1.100,20	<eu, bs=""></eu,>
_		<xx,cs,ul></xx,cs,ul>	20	1190730	Power Supply Voltage Selector
7	5162850	3 x 15 Screw, PU plate		11130700	<xx> (Silver MODEL)</xx>
8	6903430	Spring, slide-arm	21	5442040	Strobo Cover
9		Holder	22	0410130	Neon Lamp
10		Lever	23	6502970	Stop Lever
11	5151005	E Ring, slide-arm	23 24	1131940	Stop Lever Stop Switch
12	5183090	5φ Washer			
13	∫5107847	3 x 14 Screw <xx, as="" cs,="" ul,=""></xx,>	25	5182290	3φ, CS Ring
13	5162840	3 x 15 Screw <eu, bs=""></eu,>	26	4320710	DD Motor
14	5121240	3φ Spring Washer			(Motor Control Circuit Board)

#### Notes

Note 1 There are two types of units in FR-D3 with cabinet color of black & silver.

Note 2 There are two types of units in FR-D3.

These units are so identified as following.

1) The unit with a cartridge.

The label indicating replacement stylus (SN-50) is affixed on the cabinet near the tonearm.

2) The unit without a cartridge.

The mark E is stamped on the side of carton case.

\* In particular area, either type of these units is sold.

mentioned above.

Note 3 As to U.L., C.S.A., B.S., ES, A.S. and xx marked in the Parts Lists, note the followings: U.L., C.S.A. . . . Parts used in the unit which is applicable to the U.S. and Canada under industrial standards.

. . . . . . Parts used in the unit which is applicable to British under industrial standards.

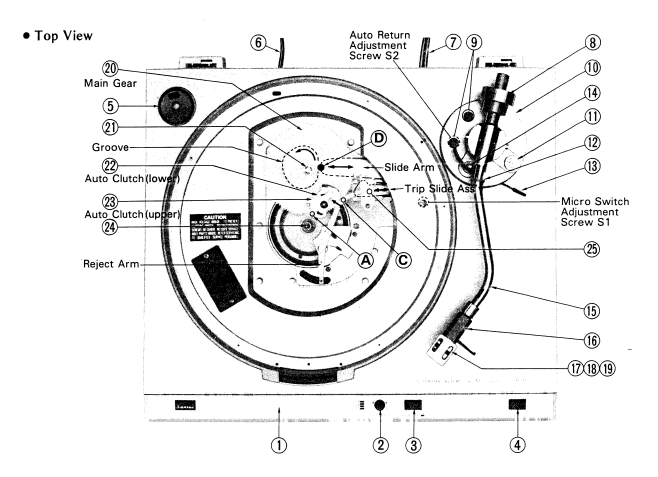
E.U. . . . . Parts used in the unit which is applicable to Sweden, Denmark, Norway, Finland, West Germany, and Switzerland under industrial standards. XX . . . . . . Parts used in the unit which is applicable to other countries excepting

In this parts list, parts with no above mark in the place of Description are all the same

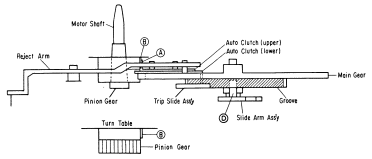
as XX marked parts. \* The unit with silver cabinet is not sold in the area, EU, and B.S.

Parts List (Top View)				
Stock No.	Description			
5362710	Control Plate <xx, cs,="" ul=""></xx,>			
5312421	Knob for Pitch Control			
5322180	Push Switch Knob			
5322180	Push Switch Knob			
6172040	EP Adaptor			
3800470,1	Power Cord <xx, cs,="" ul=""></xx,>			
J3810340	Output Cord <xx, cs=""></xx,>			
(3810350	Output Cord <ul></ul>			
6912670	Main Weight Ass'y			
5062480	Cover, adjust screw			
∫7092930	Arm Base Ass'y (Silver MODEL)			
7092940	Arm Base Ass'y (Black MODEL)			
6912660	IFC Ass'y			
	(Knob, Drum, Threading, Spring,			
	Screw Washer)			
(6622300	Arm Rest (Fook Screw) (Black MODEL)			
6622310	Arm Rest (Fook Screw) (Silver MODEL)			
7052640	Lifter Lever Ass'y			
	(Lever, Cum, Knob)			
7082350	Lifter Plate Ass'y (Lifter Plate, Lifter			
	Lever Ass'y, Lifter Piston)			
7092920	Tone Arm Ass'y			
6642360	Head Shell Ass'y			
4310370	Cartridge Ass'y, SC-50			
4940230	Stylus, SN-50			
5192160	Screw for Stylus			
6002110	Main Gear Ass'y			
5151006	(5φ, Ε Ring)			
1	(Auto Clutch, lower)			
)	(Auto Clutch, upper)			
5182290	(3φ, CS Ring)			
6322030	Steel Ball, 5¢			
7012220	Dust Cover Ass'y			
5502950	(Cushion)			
6922410	Auto Hinge			
(5502960	Turntable Sheet <xx, bs="" cs,="" eu,=""></xx,>			
5502970	Turn table Sheet <ul></ul>			
	Turn Table			
6002100	Pinion Gear			
	\$\text{Stock No.}\$  5362710  5312421  5322180  5312421  5322180  6172040  3800470, 1  (3810340  (3810340  (3810350  6912670  5062480  (7092930  (7092940  6912660  6622310  7052640  7082350  7092920  6642360  4310370  4940230  5192160  6002110  5151006  5182290  6322030  7012220  5502950  6922410  [5502960  61122307			

Note: Parts without Stock No. are not supplied.



## 2. OPERATION OF AUTO RETUN SYSTEM



#### [1] Auto Return Operation

#### (See Bottom & Top View and Fig. above)

- When stylus reaches lead-out groove, trip slide ass'y linked with PU plate ass'y fixed to the tonearm shaft is pushed toward the motor auto clutch (lower) being pushed out to the place where the tooth of main gear are off.
- 2) As part (A) of auto clutch engages with the trigger (B) by the above, main gear starts rotating counterclockwise. The part (A) is replaced by reject arm (C) after 1/8 rotation of main gear.
- After main gear starts rotating, slide-arm is pressed to tonearm direction since the knob on the slide-arm follows the groove notched on main gear.
- 4) With the motion of slide-arm, arm-lifter is arised by the part (E) of slide-arm and part (G) of PU plate is also pushed outward by

the part (F) of slide-arm, which causes tonearm linked with PU plate rotating counterclockwise to return. At returning of tonearm trip slide ass'y linked with tonearm moves lever holder to cut the micro switch to turn off the power.

#### [2] Auto Stop Operation

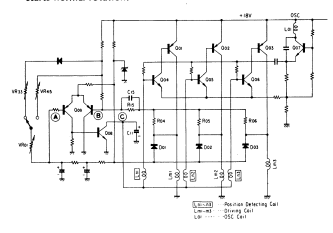
- If stop button is pushed during record playing, tonearm returns automatically to the arm rest.
- When stop button is pushed, reject arm is pulled by the wire joined with stop button.

By this, part (A) of auto clutch (upper) on the main gear is placed at the part the tooth of main gear are off. The following operation is the same as auto return operation.

### 3. OPERATION OF MOTOR CONTROL CIRCUIT

#### [1] Start-Up and Driving of Motor

- Before motor starts rotating, a magnet pole on rotor is closely locating to one of position detecting coils, Ln1 ~ Ln3. This position detecting coil is saturated by the flux of the magnet, which causes the impedance decrease of the coil and high frequency signal (53 kHz) from O.S.C. flows through capacitor C11.
- 2) If a current flows one of position detecting coils (Ln1 ~ Ln3), a transistor among Q04, Q05, and Q06 corresponding with the Ln1 ~ Ln3 turns ON, therefore one of Q01, Q02, and Q03 also becomes on to start up the motor to flow a current into driving coil.
- After start-up to rotate the motor, a current flows into the next position detecting coil and driving coil successively that motor starts normal rotation.



#### [2] Speed Control & Detection

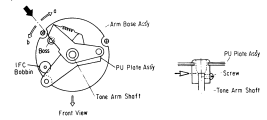
- During motor rotation, induced current is generated to the driving coil, in which driving current is not flowing, by the flux variation from rotor magnet. This induced current becomes inversely proportional voltage to rotation speed and is applied to Q09 of A side input through D01, D02, and D03.
- When rotation speed is faster than that of normal rotation, the induced current is increased, which makes the voltage at point © dropping through Q09, Q08.
- Point © being connected to position detecting coils, when the voltage © is dropped, base voltage of Q04, Q05, and Q06 is decreased. By this, driving current is diminished to obtain normal revolution speed.
- 4) The opposite function at 2), 3) is performed if slower.
- 5) To improve signal-noise ratio and wow-flutter, the induced current is applied to the (B) side input of differential amplifier through R04, R05, and R06.

#### [3] Speed Selector & Fine Adjust

- 1) By switching (B) side input of differential amplifier to VR33 or VR45, the rotation speed selection is performed.
- 2) The fine adjust can be made by VR01 for both 33-1/3 rpm and 45 rpm.

### 4. ADJUSTMENTS

### [1] Adjustment of Auto Return



Since the mounting angle of PU plate ass'y is critically relating to obtain the precise auto return operation, adjust the side line of PU plate ass'y to the center of the boss of arm base ass'y.

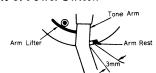
If the side line of PU plate ass'y locates toward a direction, there might be a possibility auto return operation is performed too early, or tonearm is bounded by arm rest.

If the side line of PU plate ass'y is placed toward b direction, there might be a possibility of too late auto return.

As to the height of PU plate ass'y to mount, make the end of arm shaft and the step inside of boss even.

Adjust screw S2 (under the rubber lid of arm base) by the following procedure. (See Top View). Adjust screw S2 to lift the tonearm when stylus reaches the middle way of lead out groove. By turning the screw counter clockwise, auto return operation starts earlyer and clockwise, later.

#### [2] Adjustment of Power Switch

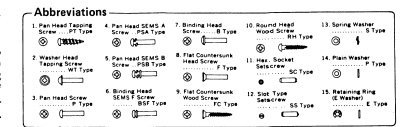


This adjustment should be performed after auto return adjustment. Adjust screw S1 from hole for adjustment on the cabinet as following after removing plater. (See Top View).

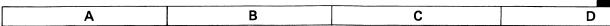
- 1) When returning tonearm to arm rest, micro switch should be turned off 3 mm before arm rest. (See Fig. above).
- 2) When moving tonearm to the direction of platter micro switch should be turned on at the periphery of platter.
- 3) Confirm tonearm is not rebounded when returned.

# 5. NOTE FOR MOUTING THE MOTOR Ass'y

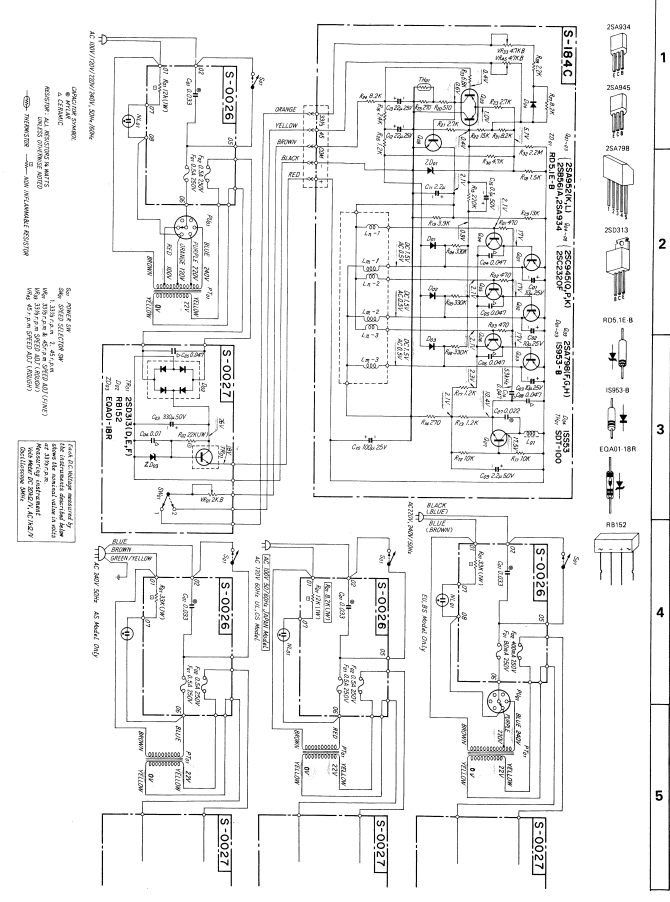
In case of mounting motor ass'y on the mechanism chassis, there is a play between mounting boss and chassis. If main gear and that of platter is tightly engaged carelessly rumbling sound might be occurred. To prevent above, mounting of motor to separate main gear from that of platter is recommended. After replacement, confirm gearing between them.



#### 2

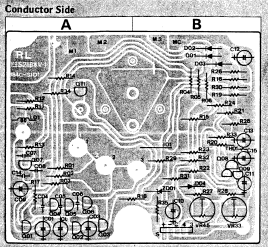


## 6. SCHEMATIC DIAGRAM



## 7. PARTS LIST OF CIRCUIT BOARD

#### 7-1. 184C Motor Control Circuit Board



Note: The circuit board 184C & S0027 are not supplied as the assembled, the individual parts on the circuit board, however, are provided for orders.

#### 7-2. S0027 Pitch Control Circuit Board

#### Parts List (S0027)

Parts No.	Stock No.	Description
Transistor	0.0000	
TR01	0308391 ~ 3	2SD313 D,E,F
●Zener Dic	de	
ZD 03	0316030	EQA01-19R
●Dìode		
D 02	0311700	RB152
C 03	0505331	330µF 50V E.C.
VR01	1005400	2kΩR Pitch Control Volume
	1000-100	A Leaffact Corner Street Ave.
SW01	1131950	33/45 Speed Selector Switch
R 02	0211222	2.2kΩ 1W N.I.R.

m Na	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position
	Oliver Heat	Description	· Controls	rarus INO.	Stock No.	Description	roador
Fransistor	0301221	201001 0		ZD01	0316630	RD51EB	В
		2SA934 Q 2SC945P (Q.K)	A A.B:	<ul> <li>Thermistor</li> </ul>			
09	0360290,1	2SA798F (G)	8	TH01	0320140	SDT-100	В
Diode	1.00			VR33.45	1035110	4.7kΩ8	B
01 ~ 03	0311050	18953	В	V1100, 40	1000110	Speed Select Volume	
04	0311050	1S953	8				

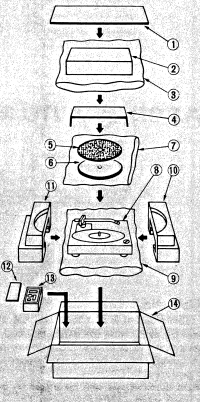
## 8. PACKING LIST

Parts No.	Stock No.	Description
1	9012320	Protector Sheet, upper
2	7012221	Dust Cover Ass'y
3	9122111	Dust Cover Bag
4	9012370	Protector Sheet, turntable sheet
2	[5502960	Turntable Sheet <xx, bs:<="" cs,="" eu,="" td=""></xx,>
5	15502970	Turntable Sheet <ul></ul>
6	6112230	` Turntable
7	9116600	Turntable Bag
8		Turntable Unit
9	9112270	Turntable Unit Bag
10	9022670	Styrofoam Packing, front
11	9022680	Styrofoam Packing, rear
12	9022660	Protector Sheet, accessory box
13	9022690	Accessory Box
14	9002840	Carton Case
	9002850	Carton Case (Silver MODEL only)

## 9. ACCESSORY PARTS LIST

	Stock No.	Description
	6912670	Main Weight Ass'v
A Parket Control	4310370	Cartridge Ass'y, SC-50
authoris site	6172040	EP Adaptor
	6922410	Auto Hinge
1 <b>W</b> 4 2 4 4 12	9232290	Schematic Diagram
- 17 (1 m)	9205190	Operating Instractions

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