SERIAL NO. 3150

ONKYO SERVICE MANUAL

QUARTZ LOCKED DIRECT DRIVE FULLY AUTOMATIC TURNTABLE MODEL CP-1055F



UDN, UDC, UD	120V AC, 60 Hz
UGV, UG	220V AC, 50 Hz
UW	120 or 220V AC, 50/60Hz
UQA, UQB	240V, 50Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK AS ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Type: Quartz locked direct drive

fully automatic turntable with auto lead-in and return, reject, repeat, cue and search button functions, two-motor micro-computer design

Turntable Platter: 330 mm (13") aluminum

die-cast.

Motor: Quartz locked direct drive

brushless DC motor

Speeds: 33-1/3, 45 rpm,

Wow & Flutter: less than 0.023% (WRMS)
Signal-to-Noise Ratio: better than 78 dB (DIN B)
Tonearm: Statically balanced straight

type

Effective Arm Length: 224 mm (8-7/8")
Overhang: 13 mm (1/2")
Offset Angle: 21 degrees

Maximum Tracking

Error: Suitable Cartridge

Weight: Min. 5, Max. 9 grams Tracking Force: 0 - 3.0 grams

Other Features: Tracking force direct readout

scale

Removable headshell

+3 degrees, -1 degree



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Dimensions (WxDxH):

 $442 \times 410 \times 155 \text{ mm}$

 $(17-7/16" \times 16-3/16" \times 6-1/8")$

Weight:

8.8 kg (20 lbs.)

Accessories:

Headshell, counterweight,

overhang gauge, adapter, instruction manual

Optional Recommended Headshell: SH-21E

Specifications are subject to change for further product improvements:

SERVICE PROCEDURES

Insulation resistance measurement

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

Specifications; D model

500 V 3.3±0.33 MΩ

G/W models

500 V more than 10 M Ω

ADJUSTMENT PROCEDURES

1. Return sensitivity adjustment (fig. 1)

Turn the unit upside-down and, with the DD motor and arm motor connector removed, connect a DC voltmeter between TP and GND. Move the arm to the inside of the platter, put the return sensor in the release position and shut out extraneous light. Starting with the semi-fixed resistor R703 set all the way to the left, begin to rotate the resistor clockwise to the point where the voltage between TP and GND rises 2mV above low (a few hundred mV).

2. Platter height adjustment (fig. 2)

Return the unit to the upright position and rotate the float base height adjustment screw. Adjust so that the platter height is 24mm ± 3mm above the cabinet.

3. Stylus height adjustment (Stylus: UD: OC-39M UG: included (OC-60VMS))

Set the tonearm in the up position and adjust the lifter plate screw so the height of the stylus tip is $8mm \pm 1mm$ above the platter mat.

Note 1: The height should be 12mm ± 1mm measured from the surface of the platter.

Note 2: Rotate the lifter plate screw counterclockwise to lower the stylus height and clockwise to raise the stylus height.

4. Lead-in count adjustment (Tracking force: 2 grams Anti-skating force: 2 grams Speed: 45 rpm)

Using test record ONK-1000, adjust so the lead-in count is 10-20 counts for both 30cm and 17cm records. Adjust using the PU pulley shutter and NCDG-1683 printed circuit board jumper lead.

The count changes in the following manner as the jumper leads are cut:

Jumper lead A	3 count changes		
Jumper lead B	6 count changes		
Jumper lead C	12 count chnages		
Jumper lead ±	cut: connect: +		

5. Return count adjustment (Speed: 45 rpm)

Using test record ONK-1000, adjust so the 3mm pitch return count is 24-26 counts. Adjust using the PU pulley eccentricity pin. Confirm that the tonearm does not return until 22 counts at a pitch of 1mm.

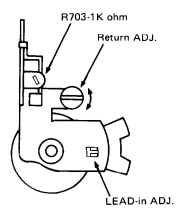


fig. 1

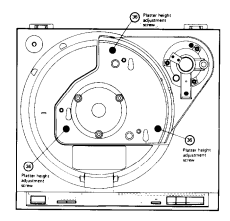
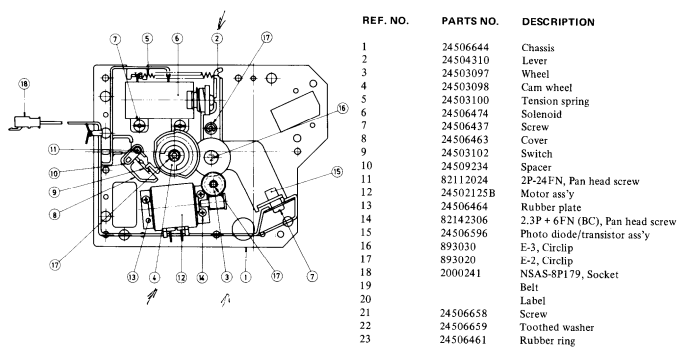


fig. 2

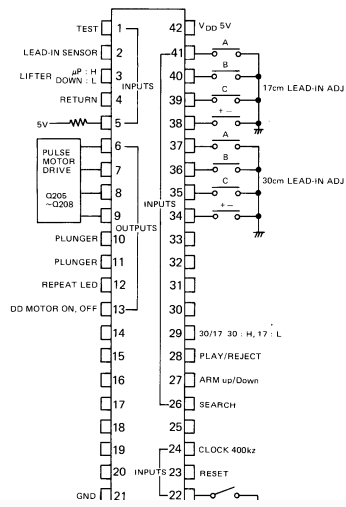
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MECHANISM COMPONENT LOCATION



MICROCOMPUTER

TMP4315AP (1031)

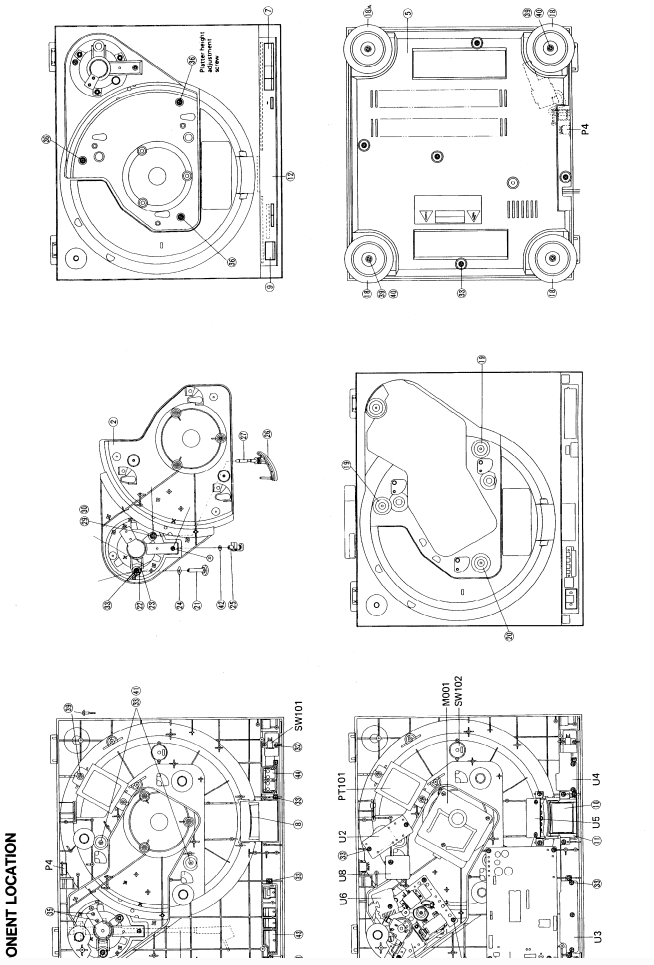


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COMPONENT LOCATION PARTS LIST

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
1	28110268-1	Cabinet	P301	24506642	Mechanism ass'y
2	28110269-1	Floating base ass'y	P302	24501444	Tone arm ass'y (D)
	27260125	Stud		24501146	Tone arm
3	24509280	Dust cover ass'y		24501321-1	Screw
4	28180077	Hinge ass'y		24501147	Weight ass'y
5	27170154	Bottom board		24501448	Counter ring
6	24502157A	Turntable platter		24501449	Main weight
7	27210365-1	Front panel	P205	24501325	Headshell
8	28191190A	Clear plate V	P307	24501330	Cartridge attachment parts ass'y (D)
9	28321155	Knob, power		24501138	Screw
10	27300598	Mirror		24501123	Nut
11	27290211A	Holder, mirror	D202	24500079	Washer
12	28191189B	Clear plate L	P302	24501450	Tone arm ass'y (G/W)
13	27140393	Bracket, AC		24501446	Tone arm
14	27150165	Shield plate		24501321-1	Screw
15	28140209	Cushion		24501147	Weight ass'y
16	28140485	Cushion		24501148 24501149	Counter ring
17	27262224	Plate			Main weight
4.0	28140496	Cushion		24501325	Headshell
18	24509288	Insulator		242951 24501441	OC-60VMS, Cartridge ass'y
18-A	24509308	T 1 1 5		24301441	BD-60VMS, Cartridge DN-60STE, Stylus
19	24509277	Insulator D		242932	
20	24509289	Insulator E			Stylus cover
21	28321163-1	IFC knob		24501138	2.6x11mm, Screw
22	28400012A	IFC cam		24501123	2.6x4mm, Nut
23	27180175A	IFC spring	△ PT101	24500079 230709	Washer
24	870071	WW-6, Wave washer	<i>∆</i> 3. F1101	230710	NPT-811D, Power transformer (D) NPT-811G, Power transformer (G)
25	24506645A	Arm rest ass'y	À	230710	
26 27	24506648	Lifter plate	△ SW101	2535385	NPT-811ADGQ, Power transformer (U) NPS-111-L349P, Power switch (D)
28	27260112	Lifter shaft	∆ SW101	25035386	NPS-111-L350P, Power switch (G)
28 29	27180156 27180067	Spring	△ SW101	25065168	HXW0131-01-060, Voltage selector (U)
30	8930301S	Spring ES-3S, Washer E	U1	10128583	NADG-1683, Digital circuit pe board
31	87643010	W3x10F (BC), Washer	01	10120303	ass'y
32	833430080	3TTP+8P (BC), Tapping screw	U2	10128584	NAPS-1684, Power supply pc board
33	831430108	3TTW+10B (BC), Tapping screw	0-2	10120001	ass'y
34	831130088	3TTW+8B, Tapping screw	U3	10128585	NASWL-1685, Play switch pc board
35	834430108	3TTS+10B (BC), Tapping screw			ass'y
36	834440168	4TTS+16B (BC), Tapping screw	U4	10128586	NASWL-1686, Disl size and speed
37	834440108	4TTS+10B (BC), Tapping screw			switches pc board ass'y
39	801275	Special screw, Power transformer/	U5	10128587	NALED-1687, LED pc board ass'y
	001270	Insulator	U6	10128510B	NAPI-1010b, Output terminal pc
	831130128	3TTS+12B, Tapping screw			board ass'y
40	87644012	W4x12F (BC), Washer	U7	10128517B	NARET-917b, Return detection
41	8761401816	W4x18F (BC), Washer			circut pc board ass'y
	27270115	Spacer	U8	10128588A	NADG-1588a, Motor control pc
42	87313006	M-3B, Toothed washer			board ass'y (Only used the unit used
	835140254	4STF+25A, Tapping screw			the motor ass'y of before change.)
43	28321157	Knob R			
44	28321156	Knob L	Note:	(D): Only 120	OV model
M001	25402154	789V, Motor ass'y (Before change)		(G): Only 220	OV model
	24502154-1	789V, Motor ass'y (After change)		Only Universa	ıl model
		Caution:		•	
		Remove the motor control pc board of NADG-1588a when replace from the motor ass'y of			
		before change to the motor ass'y of after change. Refer the motor connection diagram of page 8.			
P1	253099A	AS-UC-3, Power supply cable (D)	NOTE	· THE COMPO	NENTS IDENTIFIED BY MARK A
P1	253083	AS-CEE, Power supply cable (G/W)	NOTE		
P2	270025	SR-3P-4, Strainrelief (D)			CAL FOR LISK OF FIRE AND
P2	270280	SR-4K-4, Strainrelief (G/U)		ELECTRIC	SHOCK. REPLACE ONLY WITH
P3	260208	Binder		PARTS NUM	MBER SPECIFIED.
P4	25050045	NSCT-7P14, Terminal, remote			

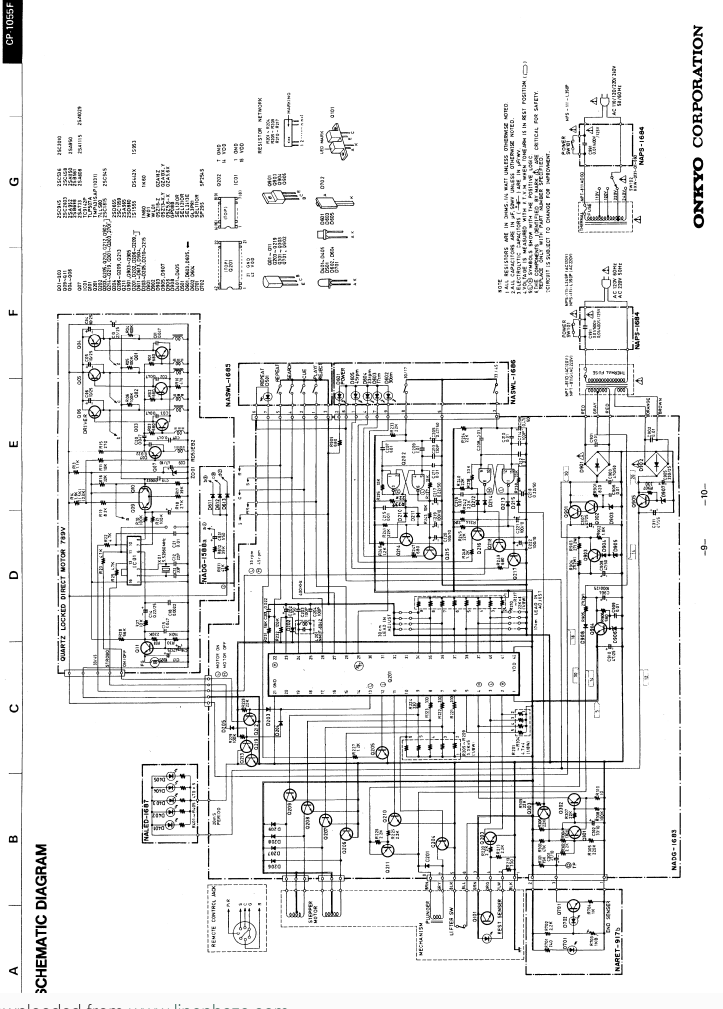
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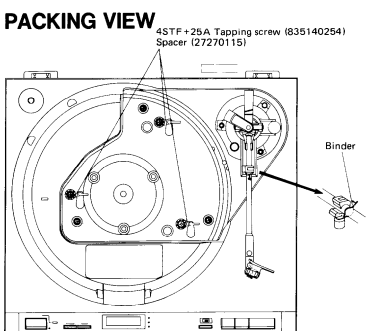
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PRINTED CIRCUIT BOARD-PARTS LIST

DIGITAL CIF	RCUIT PC BOA	RD (NADG-1683)	CIRCUIT NO.	PARTS NO.	DESCRIPTION
CIRCUIT NO.	PARTS NO.	DESCRIPTION		Plugs	
	ICs		P208	25055042	NPLG-3P32, Return
Q201	222677	TMP4315AP (1031)	P209	25055066	NPLG-7P52, Play
Q202	222740001	74LS00	P210	25055051	NPLG-8P39, Mechanism
Q202		772500	P211	25055067	NPLG-9P53, Tape speed
0202 0205	Transistors	25(1915 (0)		Radiator	
Q203, Q205	2211253, 2211254,	2SC1815 (O),		27160029	RAD-07
Q210, Q212 Q214-Q219	2211254,	2SC1815 (Y), 2SC1815 (GR),			- (
Q214-Q219	2211235,	2SC945A (P),	POWER SUPP	PLY PC BOARI	D (NAPS-1684)
	2210740, 2210747 or	2SC945A (Q) or	CIRCUIT NO.	PARTS NO.	DESCRIPTION
	2210748	2SC945A (K)			
Q204	2211706	2SC655 (F)	C991	3500065A	0.01µ-F, AC400V/125V, Capacitor
Q206-Q209	2211544	2SC1959 (Y)			IS
Q211	2211644	2SA965 (Y)	DLAV CWIT	CIJ DC DAODI	D (NACWI 160E)
Q213	2211544	2SC1959 (Y)	PLAT SWITE	OR PC BAUNI	D (NASWL-1685)
Q301-Q303	2211254 or	2SC1815 (Y) or	CIRCUIT NO.	PARTS NO.	DESCRIPTION
	2211255	2SC1815 (GR)	D501	225116 or	CEI 1210B (B) 07
Q901	2201074	2SD880 (Y)	D301	225117	SEL1210R (B) or SEL1210R (C), LED
Q902	2211254,	2SC1815 (Y),	SW501	25035291	NPS-111-S257, Push switches
	2211255,	2SC1815 (GR), 2SC945A (Q) or	P502	2000240	NSAS-7P178, Socekt
	2210747 or 2210748	2SC945A (K)	1002	2000210	1,5,15 ,11,70, 500
O903-O905	2201074	2SC880 (Y)	DISK SIZE A	ND SPEED SW	ITCHES PC BOARD
Q 703- Q 703		250000 (1)	(NASWL-168	6)	
D201 D202	Diodes	1S2076TD,	CIRCUIT NO.	DA DTC NO	DESCRIPTION
D201, D202 D206-D209	223145, 223150,	US1040,	CINCUIT NO.	PANTS NO.	DESCRIPTION
D206-D209 D904	223130, 223105 or	1S1555 or	D601, D603,	225137	SEL2413E, LEDs
D 704	223133	DS442X	D605		
D203-D205	223103 or	1N60 or	D602, D604	225126	GL-3PR1, LEDs
D210-D215	223132	1K60	SW601	25035291	NPS-111-S257, Push switches
△ D901	223869	W01	P602	2000242 28140489	NSAS-9P180, Socket Cushion
△ D902	223862	WL01		27190213	Holder S
D903	224 200 or	05Z18-Z or		2/1/0213	Holder 5
D005 D005	2241193	GZA18Z	LED PC BOA	RD (NALED-1	687)
D905, D907	224190 or 2241132	D5Z13-Y or			
D906	2241132 224162 or	GZA13Y 05Z5.6X or	CIRCUIT NO.	PARTS NO.	DESCRIPTION
D300	224102 01	GZA5.6X	D401-D405	225116 or	SEL1210R (B) or
D908	223848	GP08B		225117	SEL1210R (C), LEDs
2,00				27190212	Holder V
L201	Transformer 232109	NMIF-6042			
L201		NIII -0042	OUTPUT TE	RMINAL PC BO	DARD (NAPI-1010b)
6202	Capacitors	1 E 50M Floor	CIRCUIT NO.	PARTS NO.	DESCRIPTION
C202	352780109 352784799	1μ F, 50V, Elect. 0.47 μ F, 50V, Elect.	D002	24505425	
C205, C206 C217, C218	352782299	0.47μF, 50V, Elect. 0.22μF, 50V, Elect.	P802	24505127	Output cable
C219-C222	352731019	100μF, 10V, Elect.	DETIIDN DE	TECTION CID	CUIT PC BOARD
C301	352734709	47μ F, 10V, Elect.	(NARET-917		COLLIC BOARD
C302	352733309	33μF, 10V, Elect.	(10) (1121 01)	~,	
C903	352784719	470μF, 50V, Elect.	CIRCUIT NO.	PARTS NO.	DESCRIPTION
C904	352751029	1,000µF, 25V, Elect.	Q701	2211254 or	2SC1815 (Y) or
C905	352753319	330μF, 25V, Elect.	Q	2211255	2SC1815 (GR), Transistor
C907	352754709	47μ F, 25V, Elect.	D701	225053 or	SEL1110R (B) or
C908	352784709	47μ F, 50V, Elect.		225054	SEL110R (C), LED
C910, C911	352754709	47μF, 25V, Elect.	D702	225055	Photo diode ass'y
	Resistors		R703	5215051	NO8HR1KBF, Semi-fixed resistor
R201-R204	49121472504	4.7kohmx4, 1/8W, Network	P702	2000238	NSAS-3P176, Socket
R205-R209	49121332505	3.3kohmx5, 1/8W, Network	P703	27140411A	Bracket L
R210-R217	49121223508	22kohmx8, 1/8W, Network	MOTOR COA	ITRAL DO DA	ARD (NADG-1588a)
R903-R905	441722704	27ohm, 2W, Metal oxide film	MOTOR CON	I I NOL PU BUA	AND (MADG-19008)
P204	Sockets	NOAG SDIZZ DE	CIRCUIT NO.	PARTS NO.	DESCRIPTION
P204	2000239	NSAS-5P177, DD motor	D611-D613	2231333	DS-442X
P205 P206	2000236 2000237	NSAS-3P174, Pulse motor NSAS-3P175, Pulse motor	C631	352780109	1μ F, 50V, Elect.
1200	2000231	115215 St 175, 1 disc motor			

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_			29100005	220x330mm, Poly-vinyl bag	
			220V model		
120/220V model			29340686	Instruction manual	
	29340686	Instructiion manual	292049A	45rpm adaptor	
	292049A	45rpm adaptor	24509197	Overhang gauge	
	29509197	Overhang gauge	29358004	Service station list (only West Germany	
	25055040	C-V-K2, Conversion plug		model)	
	29100005	220x330mm, Poly-vinyl bag	29365005-3A	Warranty card (Only West Germany	
	260012	W550mm, Damplon tape		model)	
	282301	Sealing hook	29100005	220x330mm, Poly-vinyl bag	

REF. NO.

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PARTS NO.

29050755

29090826

29090825

29090787

29100067

29095295

24509183

29100046

24501449

260013

29100002A

120V model 29340685

292049A

24509197

24501330

29358002

29365006-5

24502157A

29090785A

DESCRIPTION

Pad, tonearm

Pad

Pad L

Sheet

Pad sheet

T.T. sheet

P.P tape

Master carton box

Turntable platter

Counter weight

750x750mm, Poly-vinyl bag

370x470mm, Poly-vinyl bag

80x150mm, Poly-vinyl bag

Cartiridge attachment parts ass'y

Warranty card (Only USA model)

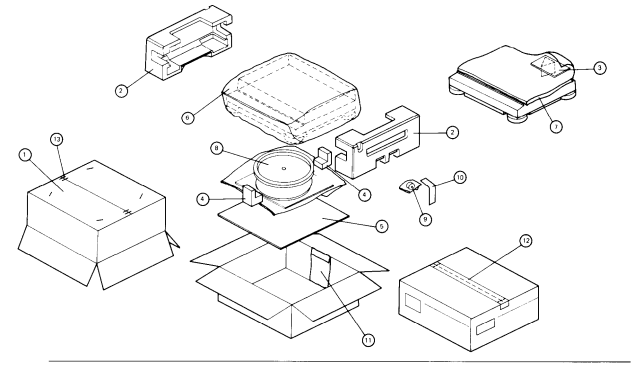
Service station list (Only USA model)

Accessary bag complete

Instruction manual

45rpm adaptor

Overhang gauge



ONKYO CORPORATION

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8034 München-Germering, Industriestrasse 18, West Germany. Telex: 521726 Telefon: (089)-84-3071

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PARTS LIST

MODEL CP-1055F REF. NO PART NO. DESCRIPTION REF. NO. PART NO. DESCRIPTION 1 28110268-1 Cabinet 27270115 Spacer 2 42 28110269-1 Floating base assy 87313006 M-3B, Toothed 28110269-1A (2501-) washer 27260125 Stud(1-2500) 43 28321157 Knob R 3 24509280 Dust cover ass'y 44 28321156 Knob L 4 28180077 Hinge ass'y MO01 24502154-1A 789V, Motor ass'y 5 27170154 Bottom board P1 253099B AS-UC-3, Power 6 24502157A Turntable supply cord <D> platter 253083-1 AS-CEE, Power 7 27210365-1 Front panel supply cord <G> 8 28191190A Clear plate V P2 270025 SR-3P-4, Strain-9 28321155 Knob, power relief <D> 10 27300598 Mirror 270280 SR-4K-4, Strain-11 27190211A Holder, mirror < E> relief <G> **P3** 12 28191189B Clear plate L 260208 Binder (1001-)P4 28191189C 25050045 NSCT-7P14, Terminal 13 27140393 Bracket, AC remote 14 27150165 Shield plate P301 24506642 Mechanism ass'y 15 28140209 Cushion P302 24501445A Tone arm ass'y <D> 16 28140485 Cushion 24501446A Tone arm 17 27262224 Plate 24501321A Special screw 24501447A 28140496A Cushion Weight ass'y 18 Counter ring 24509288A Insulator L 24501448 18A 24509308A Insulator L 24501449A Main weight 19 24509277 Insulator D 24501325 Headshell 20 24509289 Insulator E P307 24501330 Cartridge attach-21 28321163-1 IFC knob ment parts ass'y 22 IFC cam 28400012A <D> 23 27180234 IFC spring 24501138 Screw 24 870071 WW-6, Wave washer 24501123 Nut 25 24506645A Arm rest ass'y 24500079 Washer 26 P302 24506648 Lifter plate 24501445A Tone arm ass'y <G> 27 27260112 Lifter shaft 24501446A Tone arm 28 27180156 Spring 24501321A Special screw 29 27180067 Spring 24501447A Weight ass'y 30 8930301S ES-3S, Washer E 24501448 Counter ring 31 87643010 $W3 \times 10F(BC)$, 24501449 Main weight Headshell Washer 24501325 32 833430080 3TTP+8P(BC), OC-60VMS, Cartridge 242951 Tapping screw 242952 DN-60STE, Stylus 33 831430100 3TTW+10P(BC), 24501443 Stylus cover Tapping screw 2.6 ×11, Screw 24501138 34 831130088 3TTW+8B, Tapping 24501123 2.6×4 , Nut screw 24500079 Washer 35 834430108 3TTS+10B(BC), PT101 NPT-811D, Power 230709A Tapping screw transformer <D> 36 834440168 4TTS+16B(BC), 230710 NPT-811G, Power Tapping screw transformer <G> 37 834440108 4TTS+10B(BC), SW101 25035385 NPS-111-L349P. Tapping screw Power switch <D> 39 801275 Special screw, 25035386 NPS-111-L350P. Power transformer Power switch <G> U1 & Insulator 10128583 NADG-1683. Digital 40 87644012 $W4 \times 12F(BC)$. circuit pc board Washer ass'y

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 $W4 \times 18F(BC)$, Washer

Page 2

PART NO.	DESCRIPTION
10128584	NAPS-1684, Power supply pc board ass'y
10128585	NASWL-1685, Play switch pc board ass'y
10128586	NASWL-1686, Disk size and speed switch pc board ass'y
10128587	NALED-1687, LED pc board ass'y
10128510B	NAPI-1010b, Output terminal pc board ass'y
10128517B	NARET-917b, Return detection circuit pc board ass'y
	10128585 10128586 10128587 10128510B

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CP-1055F SERVICE INFORMATION

SYMPTOM

ACOUSTIC FEEDBACK (HOWLING)

The acoustic feedback level may be some differences among CP-1055Fs.

If the level is higher than average, check and fix it by this information.

CAUSE

Floating base ass'y is not free from the cabinet and it touches around the right corner nearly the arm shaft.

This symptom can easily confirm by pressing (*) part lightly.

HOW TO FIX

Adjust the height adjustment screws of the platter. (Refer service manual page 2 Fig 2.)

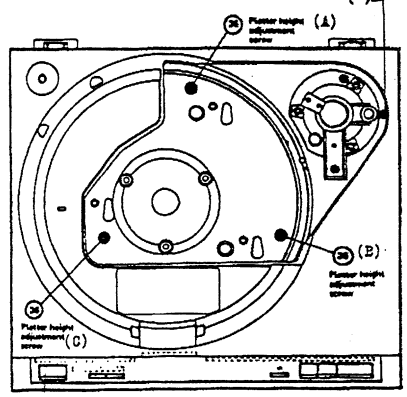
Turning the screw(s) clockwise, the floating base move upward and vitoe vertsa.

The screw(s) should be adjusted through the holes of the platter.

PROCEDURE

Adjust the screw(A) turning clockwise one or two turns. If the floating base is not free yet, adjust the screw(B) and screw(D).

The screw(A) is the most effective to adjust and the screw(B) and screw(C) are less.



NOTE

These adjustment of the floating base have priority over the height of platter (24 + 3 mm) descrived in service manual.

CONFIRMATION

Push the (*) part lightly and check the floating base is free.

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