

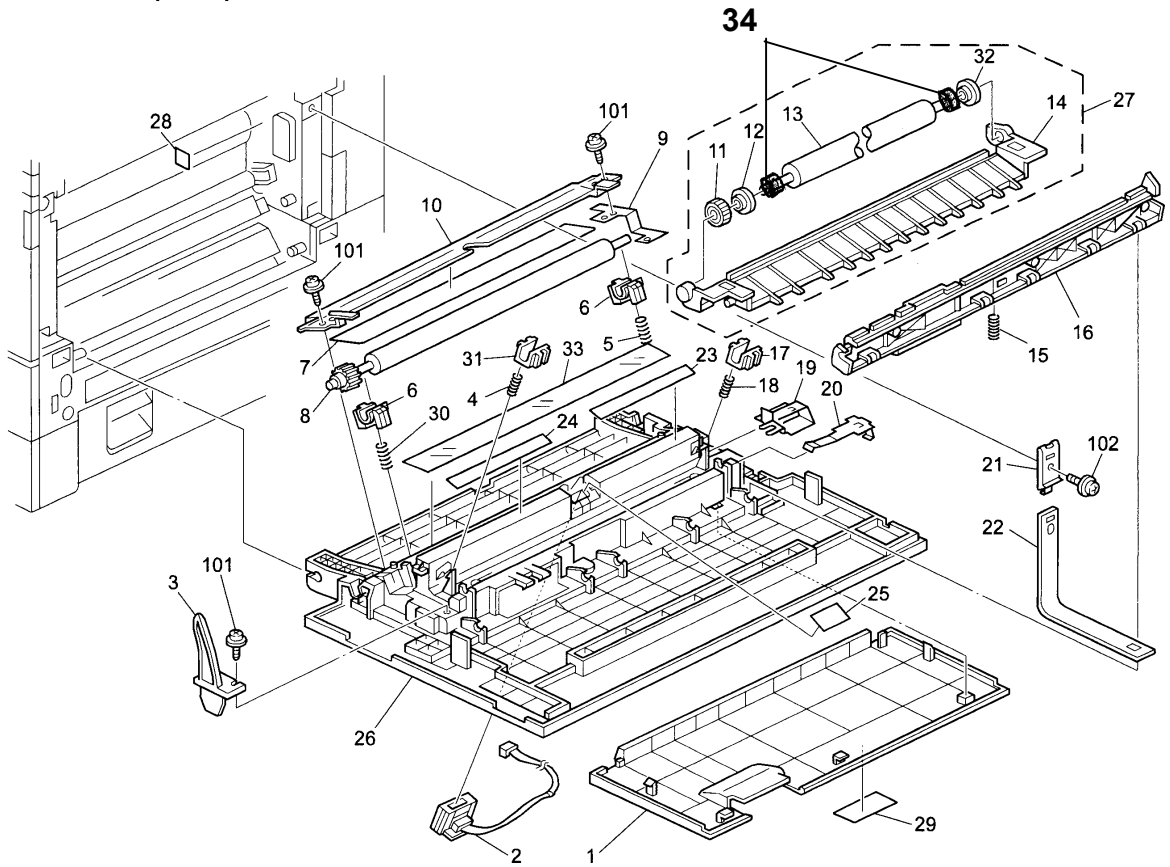
Model: Russian-P2		Date: 30-Jan-01	No.: MG062001
Modified Article: Parts Catalog Correction		Prepared by: Y. Tamaoka	
From: Technical Service Dept., GTS Division			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
04503010B	04503012B	TAPPING SCREW -3X12			11	101	
11050283	11050511	HARNESS CLAMP - LWS-0306ZC			17	105	
					19	105	
					23	103	
					35	109	
					39	104	
11070393	11070855	FUSE - 8A 125V			41	113	
11070750	11070877	FUSE - 3.15A 250V					
11070388	11070867	FUSE - 2A 125V			41	116	
11070748	11070882	FUSE - 2A 250V					
11070354	11070872	FUSE - 3.15A 125V			41	114	
11070750	11070883	FUSE - 3.15A 250V					
11070390	11070873	FUSE 4A 125V			41	115	
11070751	11070870	FUSE - TIME DELAY TYPE 4A,250W					
A2673550	A2673549	Case - Toner Supply Ass'y			21	6	
04534006B	03540060B	SCREW - M4X6			25	102	
					27	102	
09513008B	04513008B	TAPPING SCREW - M3X8			43	105	
G0294153	AA000303	DECAL:WARNING HIGH TEMPERATURE			31	19	
52144975		DECAL - HIGH VOLTAGE	1-0		13	28	1
04514008B	0801 0150	PHILIPS SCREW - M4X8			15	105	
	AA082100	BUSHING:6X8X10	2		13	34	2
	A2672913	DAMPING INSULATION:PAPER TRAY	1		25	33	3
			1		27	36	3
	11050509	SPACER:CARD:KGPS-10RF	1		43	106	4
	11050460	CLAMP			43	107	5
	11050511	HARNESS CLAMP - LWS-0306ZC			43	108	5
	04513006B	TAPPING SCREW - M3X6			45	101	5
	11050291	HARNESS CLAMP - LWS-3S			35	112	6
AA063394		Pressure Spring	1		13	30	7
AA080256		Front Bushing - Transfer Roller	1		13	31	7

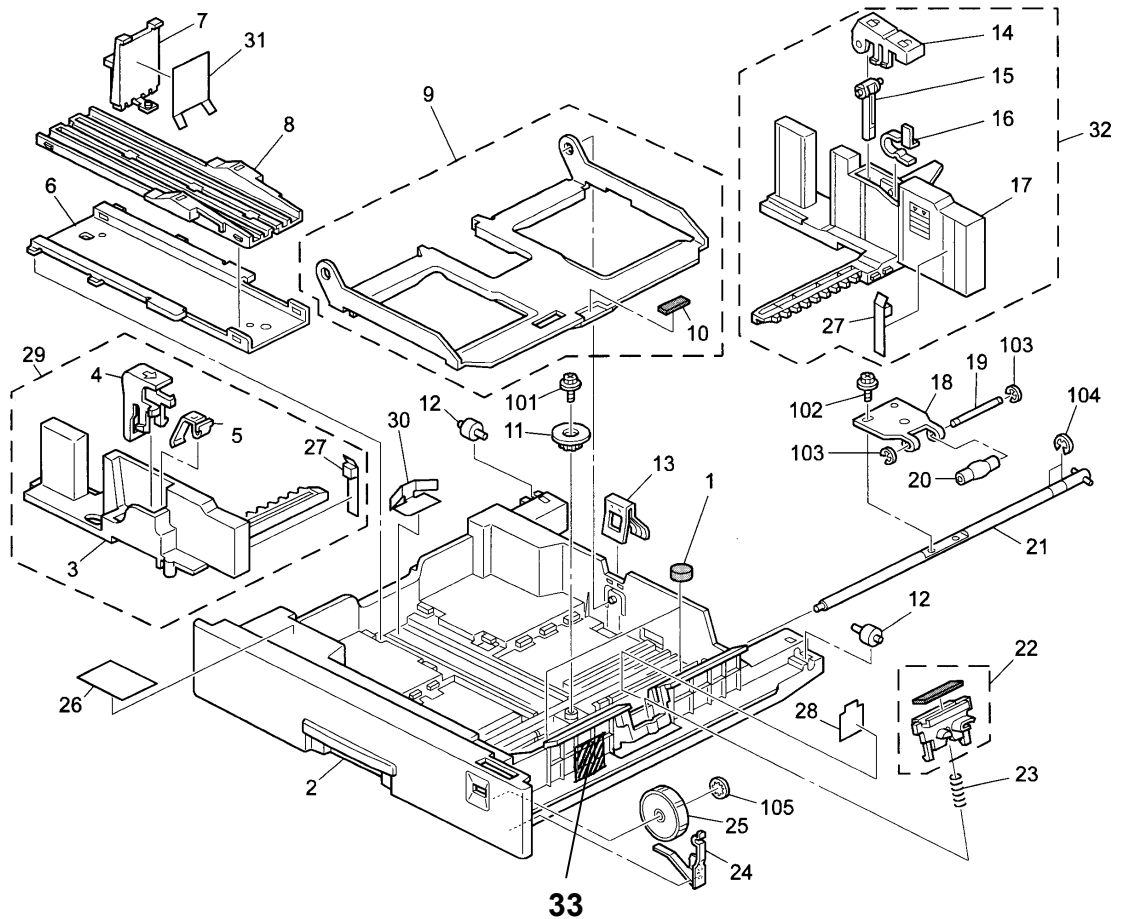
- 1: Not used
- 2: See illustration "4. TRANSFER UNIT (G062)" attached.
- 3: See illustration "10. PAPER TRAY 1 (G062)" and "11. PAPER TRAY 2 (G062)" attached
- 4: See illustration "19. ELECTRICAL SECTION (G062)" attached.
- 5: Missed from the list
- 6: Different parts are numbered as "108". One is a screw and other is this clump. See illustration "15. DRIVE SECTION 1 (G062)" attached.
- 7: The quantity is corrected.

Model: Russian-P2	Date: 30-Jan-01	No.: MG062001
-------------------	-----------------	---------------

## 4. TRANSFER UNIT (G062)

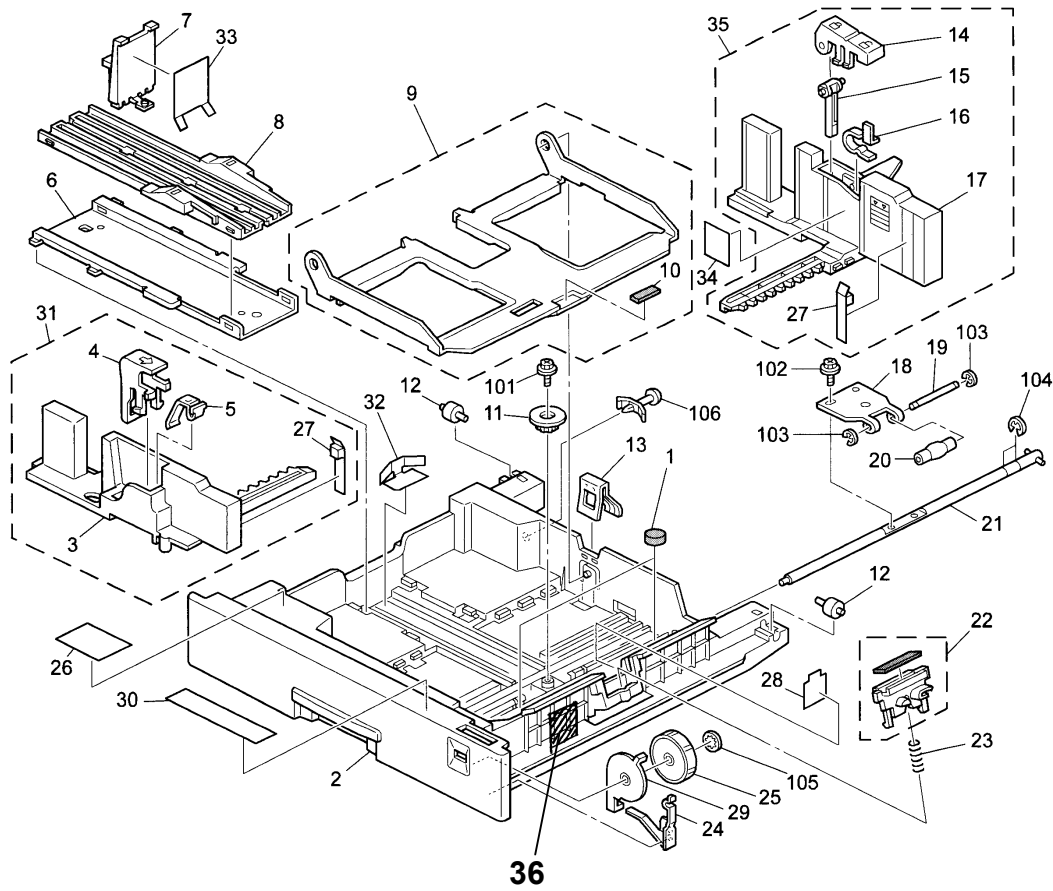


## 10. PAPER TRAY 1 (G062)

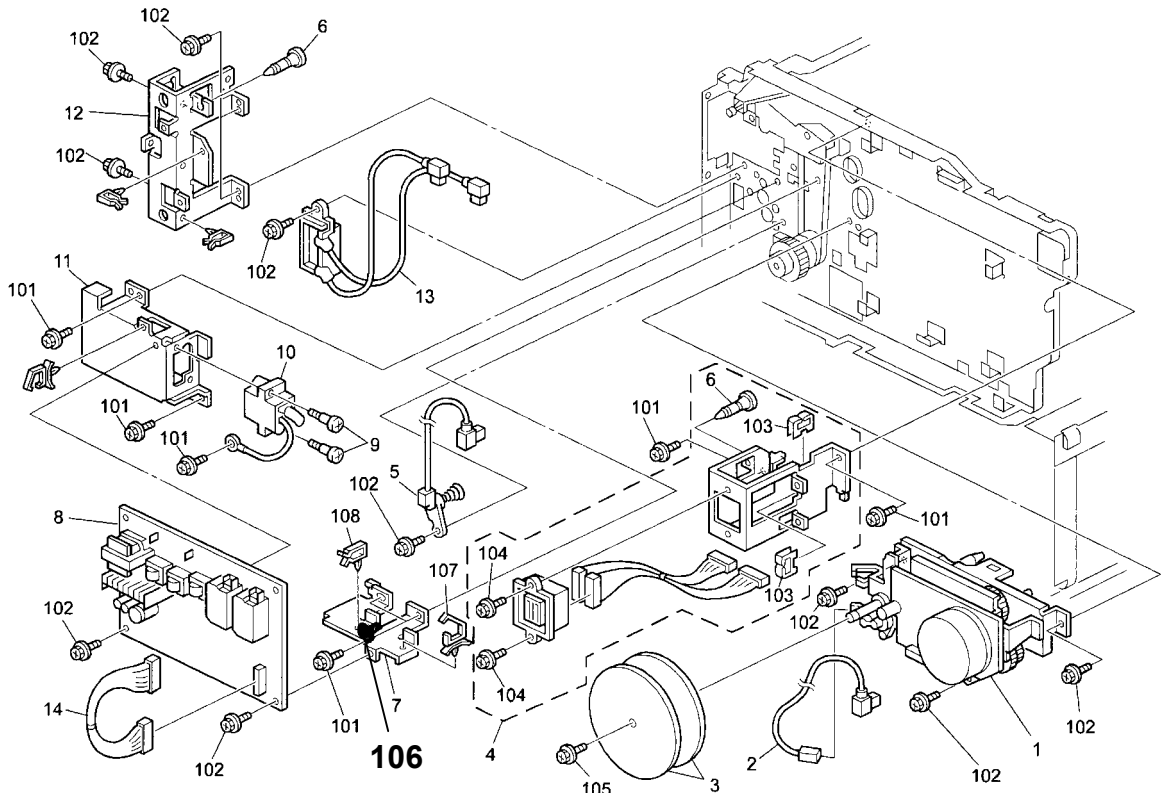


Model: Russian-P2	Date: 30-Jan-01	No.: MG062001
-------------------	-----------------	---------------

### 11.PAPER TRAY 2 (G062)

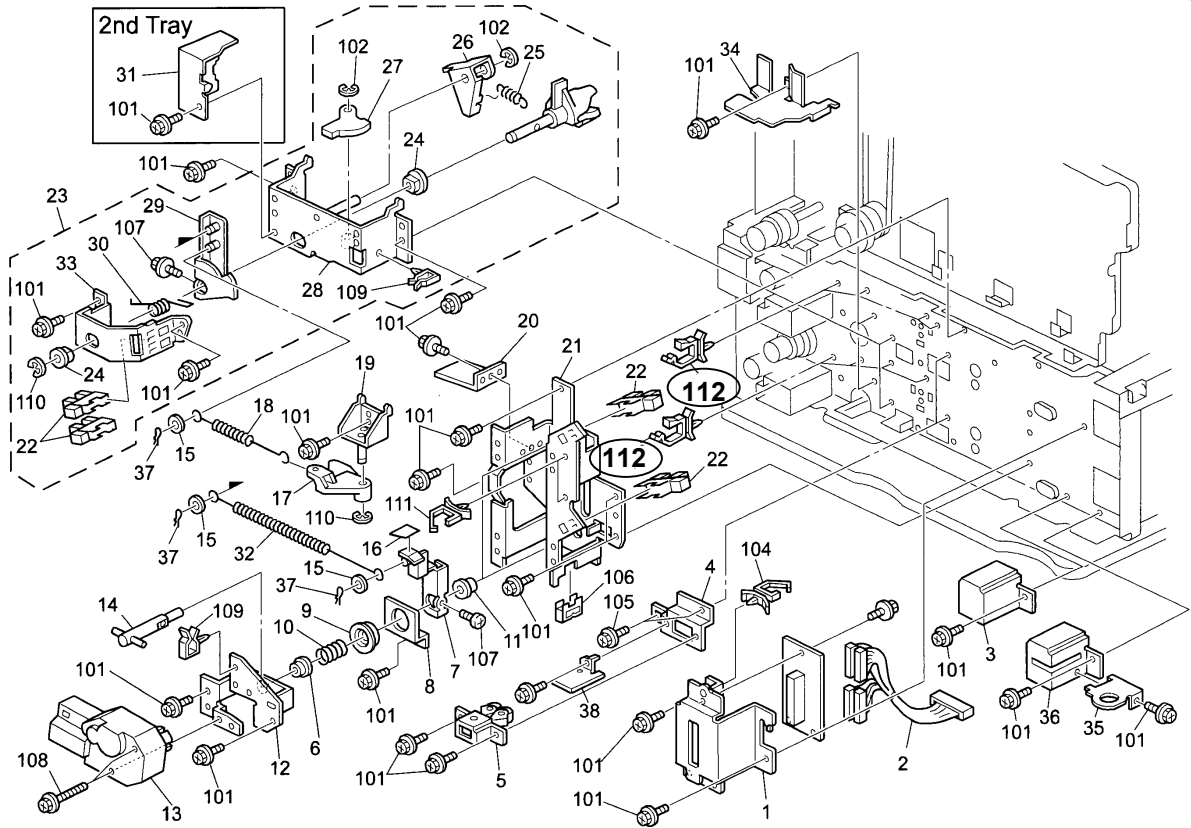


### 19.ELECTRICAL SECTION 2 (G062)



Model: Russian-P2	Date: 30-Jan-01	No.: MG062001
-------------------	-----------------	---------------

## 15.DRIVE SECTION 1 (G062)



Model: Russian-P2		Date: 28-Sep-01	No.: MG062002
Modified Article: Ball Bearing		Prepared by: S. Tomoe	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards (      )

The following part has been changed due to parts standardization with model R-C2.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AE030026	G0524618	Ball Bearing – 30x42x7	2-2	0/0	29	13	

### RCL (Japan) Production

Model Name	V/Hz	Destination	Code	Serial Number
Savin SLP32	120/50	USA, Canada	G062-15	P3510400012
Aficio AP3200	120/50	USA, Canada	G062-17	P3510400016
Gestetner P7032 nashuatec P7027 Rex Rotary P7057	230/50	Europe, etc.	G062-22	P3510300023
Infotec P320	230/60	Europe	G062-26	4F6031xxxx
Aficio AP3200	230/60	Europe, Asia	G062-27	P3510300198

Model: Russian – P2		Date: 08-Nov-01	No.: MG062003
Modified Article: Paper Feed Area		Prepared by: S. Tomoe	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards (      )

To standardize on parts without chrome plating, the following parts have been changed.

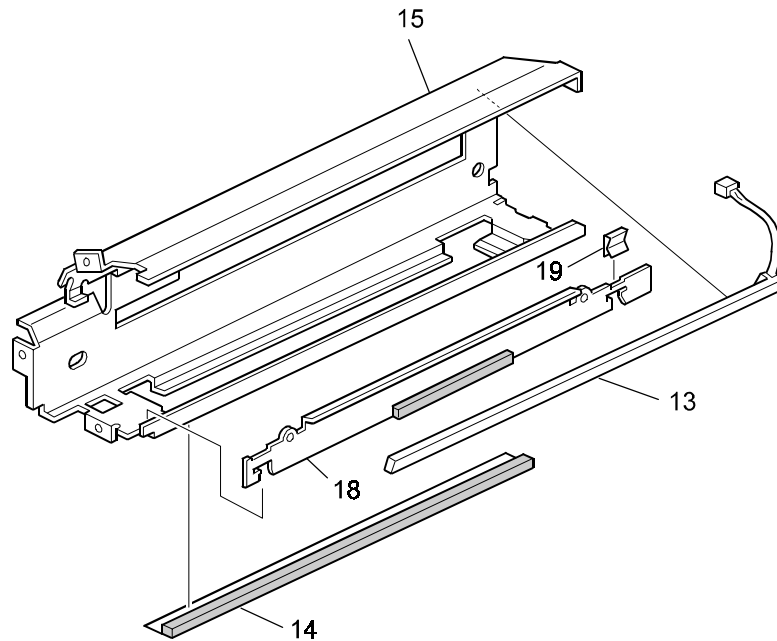
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A2672777	B0242777	Actuator – Paper Height Sensor	2-2	0/0	35	29	
A2672765	B0242765	Stopper Pressure Lever	2-2	0/0	35	26	
A2672773	B0242773	Bracket – Rising 2	2-2	0/0	35	33	
A2672602	B0242602	Tensioner	1-1	0/0	39	15	
A2672604	B0242604	Stopper – Feed Clutch	1-1	0/0	39	7	
A2672605	B0242605	Support Bracket-Transport Clutch	1-1	0/0	39	6	
A2672780	B0242780	Tray Lift Assembly	2-2	0/0	35	23	
A2672815	B0242815	Bracket – Upper Paper Lift	2-2	0/0	35	28	
A2672776	B0242776	Lever – DC Motor	2-2	0/0	35	7	
A2672837	B0242837	Upper Bracket – Paper Lift Motor	1-1	0/0	35	21	
A2672838	B0242838	Lower Bracket – Paper Lift Motor	2-2	0/0	35	12	
A2672839	B0242839	Harness Cover – Paper Feed	1-1	0/0	35	20	
A2672848	B0242848	Holder – Pressure Spring	2-2	0/0	35	8	

Model: Russian-P2		Date: 25-Jan-02	No.: MG062004
Modified Article: Registration Roller Cleaning Pad		Prepared by: S.Tomoe	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input checked="" type="checkbox"/> Other	<input type="checkbox"/> To meet standards ( )

To increase Registration Roller cleaning efficiency and provide greater accessibility, the Mylar type Registration Roller Cleaner has been changed to a removable Cleaning Pad type.

In accordance with this change, the shape of the PCU Guide Plate has also been altered.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B0241051	B0271051	PCU Guide Plate	1-1	X/O	23	15	
	B0272711	Cleaning Pad – Regist Roller	0-1	X/O	35	18	
	B0272714	Clip	0-1	X/O	35	19	



Model: Russian-P2

Date: 25-Jan-02

No.: MG062004

**RCL (Japan) Production**

Model Name	V/Hz	Destination	Code	Serial Number
Savin SLP32	120/50	USA, Canada	G062-15	P3511100001
Aficio AP3200	120/50	USA, Canada	G062-17	P3511000068
Gestetner P7032 nashuatec P7027 Rex Rotary P7057	230/50	Europe, etc.	G062-22	P3520100124
Infotec P320	230/60	Europe	G062-26	4F6022xxxx
Aficio AP3200	230/60	Europe, Asia	G062-27	P3511000325



Reissued: 26-Nov-02

Model: Russian-P2	Date: 27-Feb-02	No.: MG062005a
-------------------	-----------------	----------------

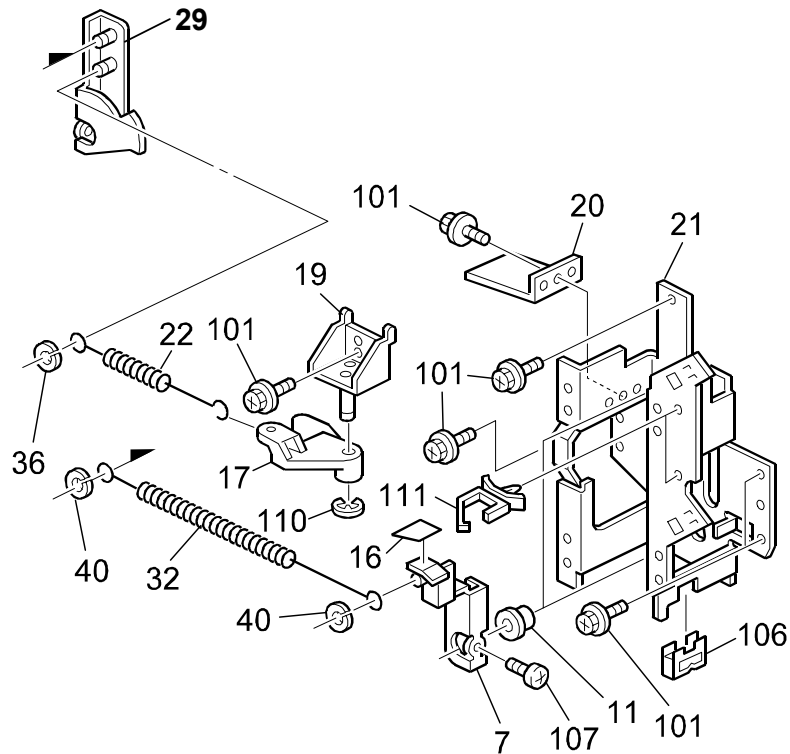
### MB Correction

The part shown in bold italics below has been added to this modification.

Modified Article: Tray Lift Assembly		Prepared by: S. Tomoe	
From: Technical Services sec. Service Planning Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input checked="" type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

To facilitate assembly of the tray lift unit and DC motor lever, the following parts have been changed.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AA132208		Spacer – M6	6-0		35	15	
A2672836		Pin – M6	6-0		35	37	
B0242780	B0312780	Tray Lift Assembly	2-2		35	23	
<b><i>B0242777</i></b>	<b><i>B0312777</i></b>	<b><i>Actuator – Paper Height Sensor</i></b>	<b><i>2-2</i></b>	X/O	<b><i>35</i></b>	<b><i>29</i></b>	
	B0312836	Clip - Shaft	0-6		35	<b><i>40</i></b>	
				X/O			
B0242776	B0312776	Lever – DC Motor	2-2		35	7	



**Reissued: 26-Nov-02**

Model: Russian-P2	Date: 27-Feb-02	No.: MG062005a
-------------------	-----------------	----------------

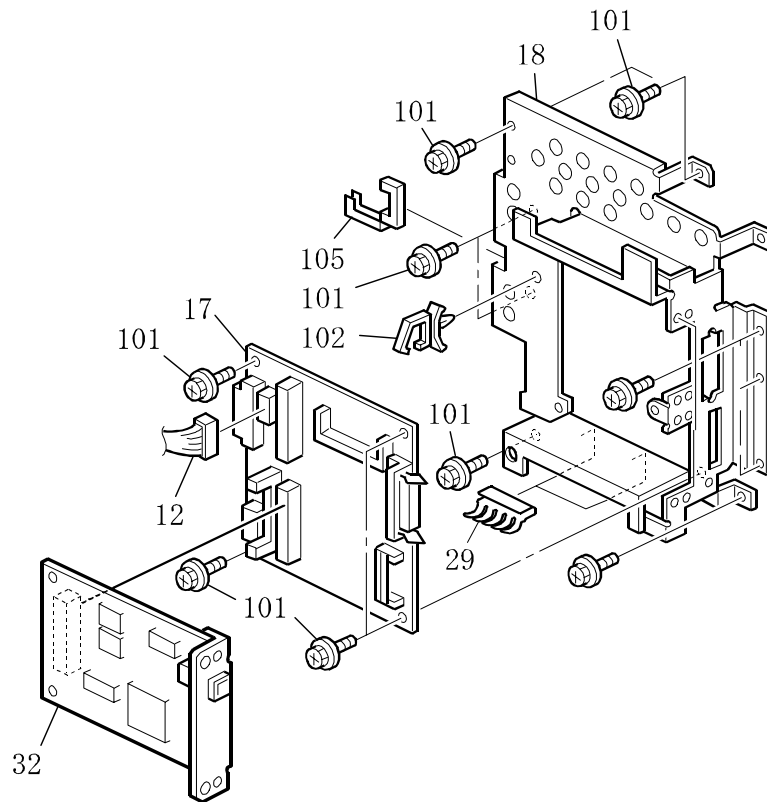
**RCL (Japan) Production**

Model Name	V/Hz	Destination	Code	Serial Number
Savin SLP32	120/50	USA, Canada	G062-15	P3511200001
Aficio AP3200	120/50	USA, Canada	G062-17	P3511200007
Gestetner P7032 nashuatec P7027 Rex Rotary P7057	230/50	Europe, etc.	G062-22	P3520100124
Infotec P320	230/60	Europe	G062-26	4F6012xxxxx
Aficio AP3200	230/60	Europe, Asia	G062-27	P3511200126

Model: Russian-P2		Date: 14-Nov-02	No.: MG062006
Modified Article: Network Interface Board		Prepared by: S. Tomoe	
From: Technical Services sec. Service Planning Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input checked="" type="checkbox"/> Other	

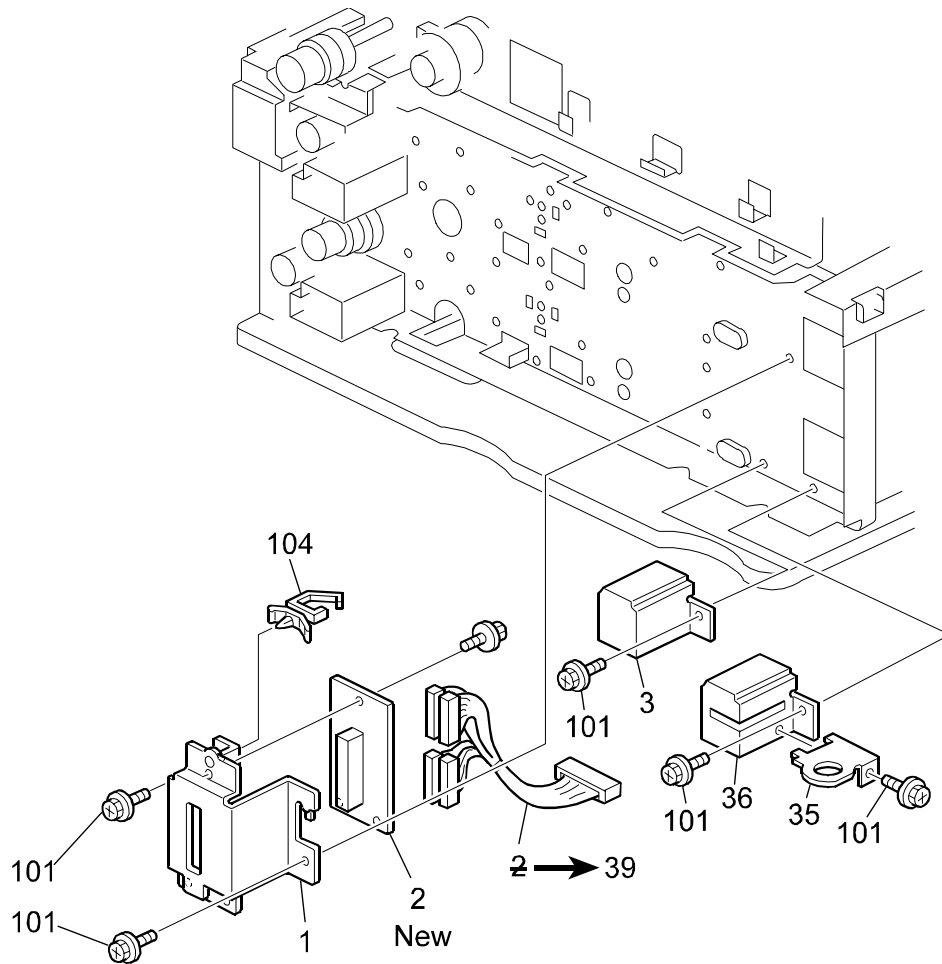
As per a field request, the Network Interface Board has been registered as a service part.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	G6785856	Network Interface Board	0-1		41	32	



Model: Russian-P2		Date: 15-Jan-03	No.: MG062007
Modified Article: Parts Catalog Correction		Prepared by: S. Tomoe	
From: Technical Services Sec. Service Planning Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

Please apply the following index number corrections to your Parts Catalogs (pg. 34):

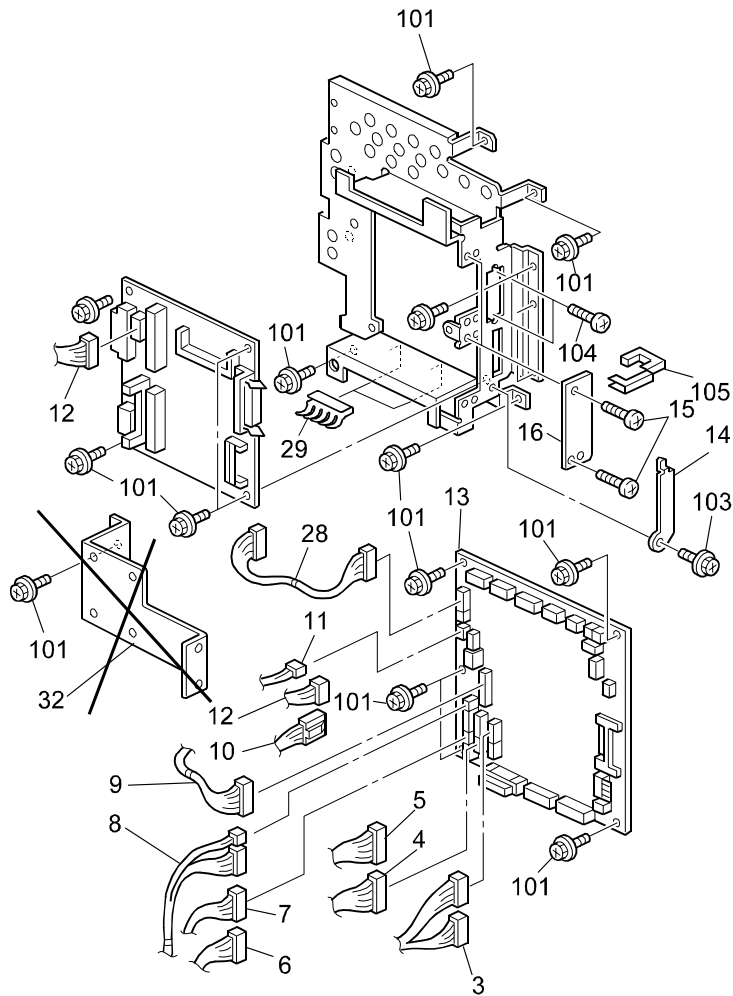


Model: Russian-P2		Date: 16-Jan-03	No.: MG062008
Modified Article: Bracket		Prepared by: S. Tomoe	
From: Technical Services Sec. Service Planning Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

Please apply the following correction to your Parts Catalogs.

Pg. 40

**Delete** the bracket shown below (index 32).



Model: Russian - P2		Date: 14-Apr-03	No.: MG062009
Modified Article: Component List for Controller Board		Prepared by: S. Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

Please apply the following revisions to the Parts Catalog controller board component list.

## 21. PRINTER CONTROL BOARD (G062)

### CAPACITOR

SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.
C1	167	---	---	---	---	C31	179	C41	180	C51	177	C61	137
C2	180	C12	138	---	---	C32	179	C42	137	C52	177	C62	180
C3	177	C13	137	C23	180	C33	172	---	---	C53	179	C63	180
C4	180	---	---	C24	138	C34	179	---	---	C54	138	C64	180
C5	177	C15	177	C25	177	C35	179	---	---	---	---	C65	177
C6	180	C16	179	C26	167	C36	177	---	---	---	---	C66	180
C7	177	C17	173	C27	177	C37	176	---	---	---	---	C67	177
C8	180	---	---	---	---	C38	180	C48	138	C58	179	---	---
C9	177	---	---	C29	172	C39	173	C49	138	---	---	C69	136
C10	180	C20	139	C30	174	C40	173	C50	179	C60	180	C70	177

### CAPACITOR

SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.
C71	179	C81	135	C91	180	---	---	C111	175	C121	177	C131	180
C72	138	C82	179	C92	180	---	---	C112	175	C122	177	C132	177
---	---	C83	180	C93	177	---	---	C113	177	C123	138	C133	177
---	---	C84	180	C94	179	C104	167	C114	138	C124	177	C134	138
---	---	C85	180	C95	135	---	---	C115	177	C125	138	C135	138
---	---	C86	177	C96	134	---	---	C116	179	C126	138	C136	179
C77	180	C87	133	---	---	---	---	C117	180	C127	177	C137	177
C78	177	C88	180	---	---	---	---	C118	177	C128	138	C138	174
C79	177	C89	167	---	---	---	---	C119	180	C129	177	C139	174
---	---	C90	179	---	---	---	---	C120	180	C130	179	C140	174

## CAPACITOR

SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.
C141	138	C151	177	C161	177	C171	180	C181	180	C191	173	C201	180
C142	174	C152	177	C162	138	C172	180	C182	180	C192	180	C202	132
C143	138	C153	177	C163	177	C173	173	C183	180	C193	180	C203	179
C144	177	C154	177	C164	179	C174	180	C184	180	C194	179	C204	177
C145	177	C155	177	C165	138	C175	180	C185	179	C195	180	C205	179
C146	177	C156	177	C166	174	C176	173	C186	177	---	---	---	---
C147	138	C157	174	C167	180	C177	173	C187	180	---	---	---	---
C148	177	C158	174	C168	177	C178	173	C188	173	---	---	---	---
C149	177	C159	138	C169	177	C179	173	C189	180	---	---	---	---
C150	177	C160	177	C170	180	C180	173	C190	180	C200	178	---	---

## CAPACITOR

SYMBOL NO.	INDEX NO.
C211	180
C212	180
---	---
---	---
---	---
---	---
---	---
---	---
---	---
---	---

## CONNECTOR

SYMBOL NO.	INDEX NO.
CN501	106
---	---
---	---
CN504	104
CN505	103
---	---
CN507	103
CN509	102
CN510	101
CN511	105

## DIODE

SYMBOL NO.	INDEX NO.
D1	110
D2	110
D3	111

## FIL

SYMBOL NO.	INDEX NO.
FIL1	142
FIL2	142
FIL3	142
FIL4	142
FIL5	142
FIL6	142
FIL7	140
FIL8	140
FIL9	142
FIL10	141

SYMBOL NO.	INDEX NO.
FIL11	141
FIL12	141
FIL13	141
FIL14	141
FIL15	141
FIL16	141
FIL17	141
FIL18	141
FIL19	141
FIL20	141

SYMBOL NO.	INDEX NO.
FIL21	141
FIL22	141
FIL23	140
FIL24	140
FIL25	142
FIL25	140
---	---
FIL27	142
FIL28	140

SYMBOL NO.	INDEX NO.
FIL29	140
FIL30	140
FIL31	140



## 21. PRINTER CONTROL BOARD (G062)

### IC

SYMBOL NO.	INDEX NO.
IC1	114
---	---
---	---
---	---
IC5	115
---	---
IC6	118
---	---
---	---
---	---
IC10	121

SYMBOL NO.	INDEX NO.
IC11	1
IC12	114
IC13	113
IC14	114
IC15	119
---	---
IC17	117
IC18	2
IC19	181
IC20	116

SYMBOL NO.	INDEX NO.
IC21	122
---	---
---	---
IC25	120
---	---
IC26	107
IC27	182
IC28	182
IC29	182
IC30	182

SYMBOL NO.	INDEX NO.
---	---
---	---
IC33	123

### JP

SYMBOL NO.	INDEX NO.
JP1	161
JP2	161
JP3	161
JP4	161
JP5	161
---	---
---	---
---	---
---	---
---	---

SYMBOL NO.	INDEX NO.
JP11	161
---	---
JP13	161
---	---
---	---
---	---
JP18	161
JP39	161
---	---

SYMBOL NO.	INDEX NO.
---	---
JP42	161
JP63	161
JP64	161
JP65	161
---	---
JP66	161
JP67	160
JP68	160
---	---
JP70	161

### JP

SYMBOL NO.	INDEX NO.
JP71	171
---	---
---	---
JP74	161
JP75	161

### L

SYMBOL NO.	INDEX NO.
L1	143

### OSC

SYMBOL NO.	INDEX NO.
OSC1	125

### RESISTOR

SYMBOL NO.	INDEX NO.
---	---
---	---
---	---
---	---
R5	156
---	---
---	---
R7	156
R8	151
R9	151
R10	151

SYMBOL NO.	INDEX NO.
R11	151
R12	151
R13	151
R14	151
R15	151
---	---
R16	147
R17	148
---	---
R19	148
---	---

SYMBOL NO.	INDEX NO.
R21	148
R22	148
R23	152
R24	163
R25	163
---	---
R26	165
R27	166
---	---
---	---
---	---

SYMBOL NO.	INDEX NO.
---	---
---	---
R33	155
R34	155
R35	151
---	---
R36	151
R37	151
R38	151
R39	151
R40	150

### LED

SYMBOL NO.	INDEX NO.
LED1	112
LED2	112

### Q

SYMBOL NO.	INDEX NO.
Q1	109

## RESISTOR

SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.
R41	146	---	---	R61	151	---	---	---	---	R91	148	R101	148
R42	151	R52	151	R62	147	R72	151	---	---	---	---	R102	148
R43	151	R53	151	R63	151	R73	151	---	---	R93	151	R103	148
R44	146	R54	150	R64	153	R74	151	---	---	R94	151	R104	148
R45	146	R55	150	R65	151	R75	144	---	---	R95	151	R105	148
R46	151	R56	150	R66	159	R76	147	---	---	R96	151	R106	148
R47	151	R57	158	R67	149	---	---	R87	145	R97	151	R107	151
R48	151	R58	158	R68	149	---	---	R88	145	R98	151	R108	151
R49	150	R59	151	R69	157	---	---	---	---	R99	148	R109	151
---	---	R60	151	R70	168	---	---	---	---	R100	148	R110	151

## RESISTOR

SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.	SYMBOL NO.	INDEX NO.
R111	151	R121	149	R131	151	R141	151	R151	151	R161	151	R171	157
R112	151	R122	151	R132	151	R142	151	R152	148	R162	148	R172	149
R113	148	R123	151	R133	148	R143	151	R153	148	R163	148	R173	149
R114	148	R124	151	---	---	R144	151	---	---	R164	151	R174	159
---	---	R125	154	R135	148	R145	148	R155	151	R165	151	R175	151
R116	151	R126	148	---	---	R146	157	R156	148	R166	151	---	---
R117	148	R127	148	R137	151	R147	157	R157	148	R167	151	R177	148
R118	151	R128	148	R138	151	R148	151	R158	151	R168	151	---	---
R119	151	R129	150	R139	151	R149	151	R159	151	R169	157	---	---
R120	157	R130	150	R140	151	R150	151	R160	151	R170	148	R180	148

## 1.1 21. PRINTER CONTROL BOARD (G062)

### RESISTOR

SYMBOL NO.	INDEX NO.
R181	162
R182	170
R183	169
R184	164

### REG

SYMBOL NO.	INDEX NO.
REG1	124

### RN

SYMBOL NO.	INDEX NO.
RN1	126
RN2	131
RN3	131
RN4	131
RN5	131
RN6	131
RN7	131
RN8	131
RN9	131
RN10	131

SYMBOL NO.	INDEX NO.
RN11	131
RN12	131
RN13	131
RN14	131
RN15	131
RN16	131
RN17	131
RN18	129
RN19	128
RN20	128

SYMBOL NO.	INDEX NO.
RN21	128
RN22	129
RN23	129
---	---
---	---
RN26	129
RN27	129
RN28	129
RN29	127
RN30	126

SYMBOL NO.	INDEX NO.
RN31	126
RN32	130
RN33	129

### SW

SYMBOL NO.	INDEX NO.
SW1	108

## 21. PRINTER CONTROL BOARD (G062)

Index No.	Part No.	Description	Q'ty Per Assembly
*	G062 5945	Control Board - R-p2 - EXP Ass'y	1
1	G062 5300	IC - ASIC SR64	1
2	G062 5810	Mask Rom - Mx23I3211t - Rp2	1

Index No.	Part No.	Description	Q'ty Per Assembly
101	1102 5409	Connector - 20P	
102	1102 6019	Connector - FCN685J036-I/YA	
103	1102 7358	Connector - 80P	
104	1102 8090	Connector - TX25-30P-12ST-N1	
105	1102 8153	Connector - FCN-568P068-G/05A-V4	
106	1102 8189	DIMM Connector - 54534-1440	
107	1104 0771	IC Socket - 28PIN	
108	1204 1542	DIP Switch	
109	1400 0772	Transistor - 2SA1834	
110	1402 1058	Diode Array - DA114	
111	1402 1444	Diode - RB051L-40	
112	1403 0953	LED - SML-310MT	
113	1407 4467	Cmosic - Tc74hct273af	
114	1407 4919	IC - 74VHCT244 TSSOP	
115	1407 4922	IC - 74VHC374 TSSOP	
116	1407 4947	IC - 74LCX244	
117	1407 5275	CMOS Logic - 74LVCHR16245A TSSOP	
118	1407 5278	Clock Generator - ICS9148BF-17	
119	1407 5322	IC - CMOS LOGIC SN74LVC161284DGG	
120	1407 5335	RAM - STK12C68-P55	
121	1407 5564	IC - RM5261A-250Q REV1.1	
122	1408 1449	IC - M62220FP	
123	1408 1538	IC - M62032AFP	
124	1408 1562	Series Regulator:SC1565IS-2.5	
125	1503 0842	Oscillator - 14.31818MHZ	
126	1601 7752	Resistor Array - 10K $\Omega$ $\pm$ 5%	
127	1601 7753	Resistor - 47 $\Omega$ $\pm$ 5%	
128	1601 7781	Resistor - 10 $\Omega$ $\pm$ 5%	
129	1601 7867	Resistor - 33 $\Omega$ $\pm$ 5% 1/16W	
130	1601 7869	Resistor - 1.2K $\Omega$ $\pm$ 5% 1/16W	
131	1601 7898	Resistor Array	
132	1604 4333	Capacitor - 100 $\mu$ F $\pm$ 20% 10V	
133	1604 4335	Capacitor - 220 $\mu$ F $\pm$ 20% 10V	
134	1604 4428	Capacitor 100 $\mu$ F20% 16v	
135	1604 4815	Capacitor:150UF: $\pm$ 20%:4V	

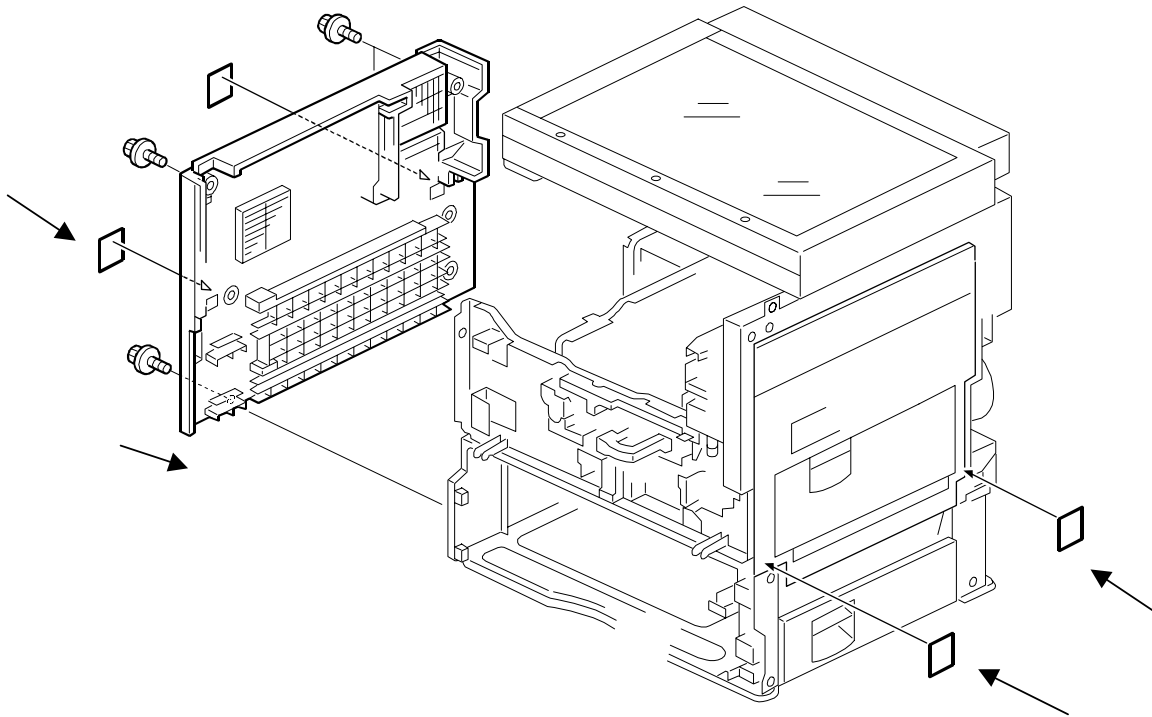
Index No.	Part No.	Description	Q'ty Per Assembly
136	1604 4821	Capacitor:220UF:±20%:4V	
137	1605 1010	Capacitor - 10µF±20% 10V	
138	1605 1132	Capacitor - 2.2µF+80-20% 16V	
139	1605 1184	Capacitor 7PF±0.5pF:50V	
140	1607 1061	Filter - Blm11p300spb	
141	1607 1124	Filter- Blm11a471sgpb	
142	1607 1206	Filter - Acc2012I-250	
143	1607 1216	Inductor - 22UH ±20% 4A	
144	1610 1419	Resistor:100 Ω:±1%:1/2W	
145	1610 1420	Resistor - 0.075Ω ±1% 0.5W	
146	1630 4100	Resistor - 10 Ω ±5% 1/16W	
147	1630 4102	Resistor - 1.0KΩ ±5% 1/16W	
148	1630 4103	Resistor - 10KΩ ±5% 1/16W	
149	1630 4122	Resistor - 1.2K Ω 5% 1/16W	
150	1630 4220	Resistor - 22 Ω ±5% 1/16W	
151	1630 4330	Resistor - 33 Ω ±5% 1/8W	
152	1630 4470	Resistor - 470 Ω ±5% 1/16W	
153	1630 4472	Resistor - 4.7KΩ ±5% 1/16W	
154	1630 4510	Resistor - 51 Ω ±5% 1/16W	
155	1630 4519	Resistor - 5.1Ω ±5% 1/16W	
156	1630 4620	Resistor:62Ω:±5%:1/16W:1608	
157	1630 4680	Resistor - 68 Ω ±5% 1/16W	
158	1630 4681	Resistor - 680 Ω ±5% 1/16W	
159	1630 4820	Resistor - 82 Ω ±5% 1/16W	
160	1632 0000	Resistor - 0 Ω 1/8W	
161	1634 0000	Resistor - 0 Ω 1/16W	
162	1634 1003	Resistor - 100KΩ ±1% 1/16W	
163	1634 1809	Resistor:18Ω:±1%:1/16W:1608	
164	1634 4022	Resistor - 40.2K Ω ±1% 1/16W	
165	1634 5609	Resistor - 56 Ω ±1% 1/16W	
166	1634 6809	Resistor - 68.0 Ω ±1% 1/16W	
167	1644 1100	Capacitor - 10µF±20% 16V	
168	1654 1002	Resistor - 10KΩ±5%1/10W	
169	1654 2003	Chip Resistor:200KΩ:±1%:1/10W:1608	
170	1654 2402	Chip Resistor:24KΩ:±1%:1/10W	

Index No.	Part No.	Description	Q'ty Per Assembly
171	1654 2702	Resistor - 27KΩ±1%1/10W	
172	1660 0100	Capacitor - 10PF ±0.5pF 50V	
173	1660 2101	Capacitor - 100pF - ±10% - 50V	
174	1660 2221	Capacitor - 220pF +80-20% 50V	
175	1660 2330	Capacitor - 33pF - ±5% - 50V	
176	1660 2331	Capacitor - 330pF ±5% 50V	
177	1660 4102	Capacitor - 1000pF ±10% 50V	
178	1660 4103	Capacitor - 10000pF - ±10% - 50V	
179	1660 6103	Capacitor - 10000pF - +80%-20%50V	
180	1660 8104	Capacitor - 0.1µF+80-20% 25V	
181	1906 0022	Flash Memory:E28F640J3A-120	
182	1907 0016	IC - SDRAM-64M-1MX16X4 100MHZ G5	

Model: Russian-P2		Date: 8-Nov-04	No.: MG062010
Modified Article: Protection Sheets		Prepared by: Y. Ohtani	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ( )
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input type="checkbox"/> Part standardization	<input checked="" type="checkbox"/> Other	

To prevent the handles from coming off the machine, protection sheets have been added.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	B1541325	Protection Sheet - Handle	0-4		9	29	



P/N: B154 1325 X4pcs

**RCL (Japan) Production**

Model Name	V/Hz	Destination	Code	Serial Number
Savin SLP32	120/50	USA, Canada	G062-15	P3540800001
Aficio AP3200	120/50	USA, Canada	G062-17	P3540800021
Gestetner P7032 nashuatec P7027 Rex Rotary P7057	230/50	Europe, etc.	G062-22	P3540900026
Infotec P320	230/60	Europe	G062-26	4F6104xxxx
Aficio AP3200	230/60	Europe, Asia	G062-27	P3540800140