$-\infty$	١пп
]ŒŒ	11 5 1
เเษเบ	JINI

KUUUU	M odification B u			lletin		PAGE: 1/1		
Model: Model-J			Date	e: 25-Jan-02	2	No.: MG060001		
Modified Article:	Modified Article: Parts Catalog Correction				by: H.S	H.Someya		
From: Technical S	ervices Dept., GTS Division							
Reason for	□ Parts catalog correction	☐ Vend	☐ Vendor change		☐ To m	neet standards		
Modification:	☐ To facilitate assembly	ssembly		e reliability ()		
	☐ Part standardization	☐ Othe	r					

Please apply the following corrections to your Parts Catalogs:

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
	G0609099	Total Counter-RAM-STK12C68-P55			77	202*	IC9
	11040771	IC Socket – 28 PIN			77	113	(Socket)
	14075404	IC – EEPROM I2C BUS 32K DIP			85	267*	IC20
	11040764	IC Socket – 8 PIN			85	125	(Socket)

* New index

33. Printer Control Board

Symbol	Index
No.	No.
IC9	202
(Socket)	113

34 BCU Board

o i. Doo boara						
Symbol	Index					
No.	No.					
IC20	267					
(Socket)	125					



PAGE: 1/1

Reissued: 20-Feb-02

Model: Model-J	Date: 15-Feb-02	No.: MG060002a

MB Correction

The items in bold italics have been corrected.

Modified Article: Parts Catalog Correction			Prepared by: H.Someya		
From: Technical Services Dept., GTS Division					
Reason for	□ Parts catalog correction	☐ Vendor ch	ange	☐ To meet standards	
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	☐ Part standardization	☐ Other			

Please apply the following corrections to your Parts Catalogs:

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0601267	G0771267	Right Rear Cover			11	17	

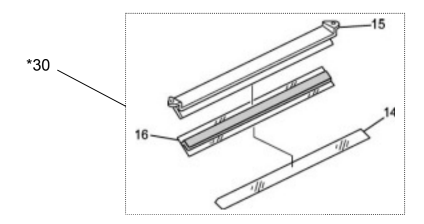
Model: Model-J P1b	Date	e: 3-Apr-02		No.: MG060003	
Modified Article: Guide Plate – Middle Registration				by: T.	Itoh
From: Technical Ser	vices Dept., GTS Division				
Reason for	□ Parts catalog correction	☐ Vendor ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		()
	☐ Part standardization	☐ Other			

A new part, called the Guide Plate – Middle Registration, has been newly registered in place of the three individual parts shown below. This was done because accurate replacement of the Sheet for lower registration in the field is very difficult.

Therefore when one of these three parts needs replacement in the field, please replace all of them with the new (assembled) Guide Plate – Middle Registration.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0602614 ¬		Guide Plate - Middle Registration	1 - 0		23	15	
G0602615—		Guide - Lower Registration	1 - 0		23	16	
G0602632 —		Sheet - Lower Registration	1 - 0		23	14	
	►G0602613	Guide Plate - Middle Registration	0 - 1	X/O	23	*30	

Note: Please refer to RTB #RG060011 for troubleshooting information on registration area jams.



П	መጠ	ПП
	(G(O)	П

PAGE: 1/1

Model: Model J-P1b			Date: 10-Apr-02			No.: MG060004	
Modified Article: Vertical Transport Lever				Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.							
Reason for	☐ Parts catalog correction	☐ Parts catalog correction ☐ Vendor cha		ange	☐ To n	neet standards	
Modification:	☐ To facilitate assembly ☐ To im		☐ To improve reliability		()	
	☐ Part standardization	☐ Othe	r				

To facilitate assembly on the production line, the following parts have been changed.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0602670	G0602690	Lever – Vertical Transport	1-1	X/X	23	1	
G0602673	G0602691	Grip Shaft	1-1	X/X	23	2	

Note: All parts listed above must be replaced together as a set.

	1	—	_ ·	
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010800841
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010800941
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010801396

160	川(
լլտլս	IJП

PAGE: 1/1

Model: Model J-P1b			Date	ate: 11-Apr-02		No.: MG060005
Modified Article: Transfer Unit Release Lever Shaft			Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.						
Reason for Parts catalog correction		☐ Vende	or ch	ange	☐ To n	neet standards
Modification:		☐ To improve reliability		()	
	☐ Part standardization	⊠ Other	•			

To provide for smoother operation of the Transfer Unit Release Lever, the following part has been changed.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603692	G0603698	Stay	1-1	X/O	41	2	

1102 (00001) 1 1000001011						
Model	V/Hz	Destination	Code	Serial Number		
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800001		
Savin SLP38c						
Gestetner DSc38						
Lanier 2138						
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010800841		
Nashuatec DSc38						
Rex Rotary DSc38						
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001		
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001		
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010800941		
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010701125		

\square	吅
(比(0)	ΙпΙ

Modification Bulletin

Model: Model J-P1b			Date: 12-Apr-02		No.: MG060006	
Modified Article: Harness – Fusing DC			Prepared	Prepared by: H. Someya		
From: Technical Services sec. Service Planning Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor	change	☐ To n	neet standards	
Modification:	☐ To facilitate assembly	☐ To impro	ove reliability	()	

PAGE: 1/1

To make the Fusing DC line Harness more durable for the assembly process, protective tape has been added to some areas of the harness.

☐ Part standardization

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0775453	G0775455	Harness – Fusing DC	1-1	X/O	67	16	

NOE (Japan) i Toddetion						
Model	V/Hz	Destination	Code	Serial Number		
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800001		
Savin SLP38c						
Gestetner DSc38						
Lanier 2138						
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010800841		
Nashuatec DSc38						
Rex Rotary DSc38						
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001		
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001		
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010800941		
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010801396		

	ገጡጠ	旧
K	[(G(0)	اпا

Reason for

Modification:

Model: Model J-P1b

Modified Article: Power Cord

From: Technical Services sec. Service Planning Dept.

☐ Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

Date	e: 12-Apr-02	2	No.: MG060007
	Prepared	by: H.	Someya
ept.			
		☐ To n	neet standards
☐ To improv	e reliability	()

PAGE: 1/1

To improve the durability of the Power Cord, it has been changed over to a new vendor.

Old par numbe	:	Description	Q'ty	Int	Page	Index	Note
1150036	11500366	Power Cord – 125V 15A 2.5M	1-1	X/O	65	111	

☐ Other

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011200001

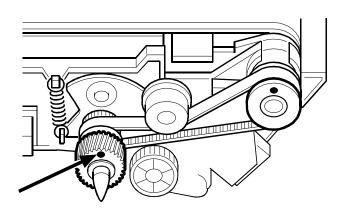
R	IGO	吅
		υи

PAGE: 1/1

Model: Model J-P1b			e: 15-Apr-02	2	No.: MG060008	
Modified Article: Drive Roller			Prepared by: H. Someya			
From: Technical Ser	rom: Technical Services sec. Service Planning Dept.					
Reason for	Parts catalog correction	☐ Vendor ch	ange	☐ To n	neet standards	
Modification:	☐ To facilitate assembly	☐ To improve reliabili		()	
	☐ Part standardization	Other				

The mark used for adjusting the phase of the Transfer Drive Roller has been incorporated into the part's mold (not applied manually as before).

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0603866	G0603703	Drive Roller	1-1	0/0	39	7	



Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6011000006
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011000793
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81010001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011001617
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011002121

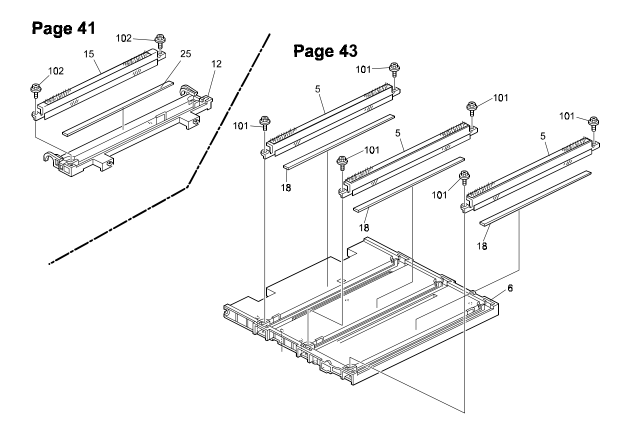


Model: Model J-P1b Date			e: 15-Apr-02	2	No.: MG060009		
Modified Article: Cushion for Transfer Brush				Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.							
Reason for	☐ Parts catalog correction	☐ Vendor change ☐ ☐ To improve reliability		ange	☐ To m	neet standards	
Modification:	☐ To facilitate assembly			()		
	☐ Part standardization						

The following cushions have been newly added to absorb the vibration of the Transfer Charge Brushes, which can generate a low humming noise when a toner/dust buildup on the brush fibers increases the friction between the fibers and transfer belt.

On production machines after the cut-in numbers below, the cushions are attached directly onto the unit underneath the brushes. For machines in the field, the cushions should be attached according to the detailed procedure in RTB #RG060009.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
	G0603705	Cushion – Transfer Brush	0-1		41	25	new
	G0603705	Cushion – Transfer Brush	0-3		43	18	new





PAGE: 2/2

Model: Model J-P1b Date: 15-Apr-02 No.: MG060009

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010800919
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010801286
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010801396



PAGE: 1/1

Model: Model J-P1b			Date: 14-May-02		2	No.: MG060010	
Modified Article: Controller				Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.							
Reason for	Parts catalog correction	_	☐ Vendor change		☐ To n	neet standards	
Modification:	☐ To facilitate assembly☐ Part standardization	☐ To impro		nprove reliability r		,	

To further improve printing performance, the clock speed of the Controller CPU has been increased from 250MHz to 300MHz.

Internal test results show an average increase in mainframe processing speed of 10% with PCL, 7% with PS, and 4% with RPCS drivers – depending on the specific combination of PC, application and file data used.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0605740	G0775740	Controller Board	1-1	0/0	67	3	
			1-1	O/O	77	*	
G0605980		Heat Sinker	1-0		77	2	
14075297—		IC - RM7000-250T-REV1.2E	1-0		77	124	
	→ 14075665	IC - RM7000A-300T-REV1.3	0-1		77	124	
16341501—		Resistor – 1.5kΩ ±1% 1/16W	1-0		77	182	
	→ 16101486	Resistor – $2k\Omega \pm 0.5\% 1/16W$	0-1		77	182	
16303519—		Resistor – 5.1Ω ±5% 1/10W	2-0		77	161	
	→ 16503109	Resistor – $1\Omega \pm 5\%$ 1/8W	0-2		77	161	
16341621—		Resistor – 1.62kΩ ±1% 1/16W	1-0		77	183	
	→ 16546800	Resistor – 680Ω ±1% 1/10W	0-1		77	183	

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011000502
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011100920
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81110001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011001617
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011002121

മ്പ	怬
(GO	加

PAGE: 1/1

Model: Model J-P1b Da			Date	e: 17-May-02		No.: MG060011
Modified Article: Decal - Vertical Transport				Prepared	by: H.S	Someya
From: Technical Services sec. Service Planning Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	or ch	ange	☐ To m	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		e reliability	()
	☐ Part standardization	Other				

The material of the PUSH decal attached to the Vertical Transport Unit has been changed to match that of the unit itself.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GA003029	GA003044	Decal – Vertical Transport 2	1-1	X/O	25	3	

TOE (Supuri) I Toudos				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6011000001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011000781
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81010001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011000996
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011002121

	നതദ	பா
ĸ	1 C (التارا

PAGE: 1/1

Model: Model J-P1b			Date	ate: 17-May-02		No.: MG060012	
Modified Article: PCU				Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.							
Reason for	☐ Parts catalog correction	☐ Vendo	or ch	ange	☐ To n	neet standards	
Modification:	☐ To facilitate assembly	☐ To improve reli		e reliability ()	
	☐ Part standardization	⊠ Other					

The shape of the PCU has been changed to ensure the Development Side Seal does not peel off, which can cause firefly spots.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0602219	G0602221	PCU - CMY	3-3	X/O	35	1	

ite = (eapail) i ledaellell								
Model	V/Hz	Destination	Code	Serial Number				
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800164				
Savin SLP38c								
Gestetner DSc38								
Lanier 2138								
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010900394				
Nashuatec DSc38								
Rex Rotary DSc38								
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001				
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80910001				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010801286				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010901348				

തര	١пп
	11 2 1
ונטסנט.) I N I

PAGE: 1/1

Model: Model J-P1	Da	ate: 17-May-02		No.: MG060013	
Modified Article: Fly Wheel - CMY Stepper Motor			Prepared by: H. Someya		
From: Technical Services sec. Service Planning Dept.					
Reason for	☐ Parts catalog correction	☐ Vendor o	change	☐ To i	meet standards
Modification:	☐ To facilitate assembly	☐ To impro	ve reliabil	ity ()
	☐ Part standardization	⊠ Other			

The size of the Fly Wheel has been increased to improve image quality by minimizing banding.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0 77 1159	G0771168	Fly Wheel – CMY Stepper Motor	1-1	X/O	57	27	
05730030₺		Hexagon Headless Set Screw – M3x3	1-0		57	112	
	►05740060E	Hexagon Headless Set Screw – M4x6	0-1		57	112	

NOE (bapan) i roduci				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010800841
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010801286
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010801396

മ്പ	叩
	닚

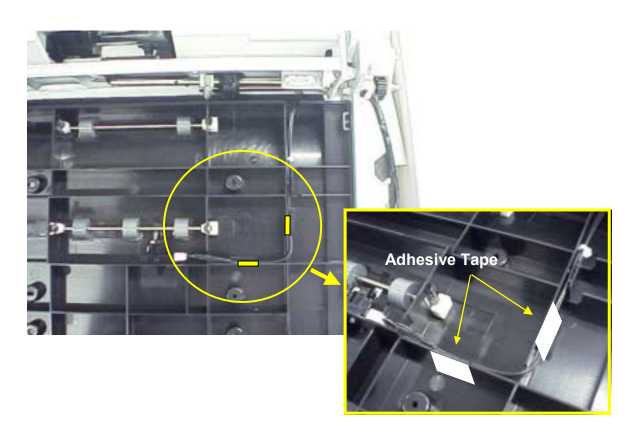
PAGE: 1/2

Model: Model J-P1b			Date: 17-May-02			No.: MG060014	
Modified Article: Sensor harness - Paper feed unit			Prepared by: H. Someya				
From: Technical Services sec. Service Planning Dept.							
Reason for Modification:	☐ Parts catalog correction ☐ To facilitate assembly ☐ Part standardization	☐ Vendor change ☐ To improve reliat ☐ Other		J	☐ To n (neet standards)	
				J	()	

The Harness for the vertical transport sensor has been fixed to the Transport Guide Plate with tape to ensure it does not get caught between the Guide Plate and Lower Cover during factory assembly.

If this tape is necessary in the field, please order using the following (existing) part number:

Part number	Description	Q'ty	Int	Page	Index	Note
G0123897	Film – Toner End Sensor Harness	0-2		23	30	new





PAGE: 2/2

Model: Model J-P1b Date: 17-May-02 No.: MG060014

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6011200001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011201282
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881120001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81210001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011201572
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011202836

തര	١пп
	11 2 1
ונטסנט.) I N I

PAGE: 1/1

Model: Model J-P1b			Date: 17-May-02		2	No.: MG060015
Modified Article: Release lever stopper			Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.						
Reason for	Parts catalog correction	☐ Vendor change ☐ To improve reliability		ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly			e reliability	()
	☐ Part standardization	☑ Other				

The Release Lever Stopper for the Transfer Unit has been deleted since there is already a stay in place preventing simple removal of the unit.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0603674		Release Lever Stopper	1-0		37	20	

Trou (Supuri) Troudes	-			
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P601070011
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010700544
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010800941
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010701114

വന്ധ	怬
	Ш

PAGE: 1/1

Model: Model J-P1b			Date: 24-Jun-02			No.: MG060016
Modified Article: Right Frame - Transfer Unit			Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.						
Reason for	Parts catalog correction	☐ Vendor	cha	ange	☐ To m	neet standards
Modification:	☐ To facilitate assembly	☐ To improve		reliability	()
	☐ Part standardization	☑ Other				

To minimize the back-and-forth play of the Transfer Brush on the Right Frame, the shape of the attachment area on the Right Frame has been changed.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603691	G0603704	Right Frame	1-1	X/O	43	6	

110 = (0 a pair) 1 1 0 a a o i o i							
Model	V/Hz	Destination	Code	Serial Number			
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800556			
Savin SLP38c							
Gestetner DSc38							
Lanier 2138							
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010900394			
Nashuatec DSc38		-					
Rex Rotary DSc38							
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001			
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80910001			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010900494			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010901348			

ጦጠ	怬
GO	Ш

PAGE: 1/1

						_
Model: Model J-P1b			Date: 24-Jun-02		No.: MG060017	
Modified Article: Toner Supply Tube				Prepared by: H. Someya		
From: Technical Ser	vices sec. Service Planning D	ept.	7			
Reason for Modification:	☐ Parts catalog correction☐ To facilitate assembly	☐ Vendor o	hange ve reliability	☐ To n	neet standards)	
	☐ Part standardization	☑ Other				

To ensure that the magenta toner supply system stays properly sealed, the length of the magenta toner supply tube has been increased from 230mm to 410mm. In addition, to ensure that the tube does not bend, a Guide Coil has been added.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603239	G0603241	Tube – M Toner Supply	1-1	X/O	31	11	
	AA063656	Guide Coil – M Tube	0-1		31	22	new

RCL (Japan) Production							
Model	V/Hz	Destination	Code	Serial Number			
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011000001			
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011000781			
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001			
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81010001			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010900993			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011002121			

മ്പ	ПΠ
GO	Ш

P	Α	G	Ε	:	1	1	1
---	---	---	---	---	---	---	---

Model: Model J-P1b Date						No.: MG060018
Modified Article: T	by: H.	Someya				
From: Technical Ser	vices sec. Service Planning D	ept.				
Reason for	Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		e reliability	()
☐ Part standardization ☐ Other						

When an outside force is applied to the bracket for the Transfer Belt Contact Motor shaft, the bracket can deform and the gear can separate from the bracket. A reinforcing section has been added to the bracket so that even when such an external force is applied, the bracket will be supported by both this newly added area and the Drum Motor Bracket.



Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0603706	G0773706	DC Motor – 1.56W	1-1	X/O	59	8	

RCL (Japan) Production								
Model	V/Hz	Destination	Code	Serial Number				
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38	120V, 60Hz	USA, Canada	G060-17	P6011200613				
Lanier 2138 Gestetner DSc38	220 - 240V. 50/60Hz	Europe, etc.	G060-22	P6011203274				
Nashuatec DSc38 Rex Rotary DSc38	220 210 0, 00,00112	Europo, oto.	2000 22	1 0011200211				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882010001				
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80120001				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011202067				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011202836				

മ്പ	ПΠ
GO	Ш

D	۸	<u>_</u>	_		4	14
Μ,	А	G	ᆮ	:	1	/1

Model: Model J-P1b Date			te: 1-Jul-02		No.: MG060019
Modified Article: T	ransfer belt contact motor	Prepared by: H. Someya			
From: Technical Services sec. Service Planning Dept.					
Reason for	☐ Parts catalog correction	☐ Vendor c	hange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To imp		☐ To impro	ve reliability	()
	☐ Part standardization	Other			

The shaft of the Transfer Belt Contact Motor can sometimes disconnect from its bracket, causing the gear to fail. To increase the contact area with the bracket, the bushing inside motor has been lengthened.



Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0603990	G0603706	DC Motor – 1.56W	1-1	X/O	59	8	

NOL (Japan) i Toduci	LIOII			
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011100049
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P60112xxxxx
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81210001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011002054
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011102195

രത	ПП
GO	LnJ

PAGE:	1	ľ
-------	---	---

Model: Model J-P1b Date				∋: 18-Jul-02		No.: MG060020
Modified Article: Decal - Jam Removal					by:	
From: Technical Se	rvices sec. Service Planning D	ept.				
Reason for Parts catalog correction Vendor			or ch	ange	☐ To m	neet standards
Modification: ☐ To facilitate assembly ☐ To i		☐ To improve reliability		()	
	☐ Part standardization	Othe	r			

The Decal on the inside of the Front Cover, which demonstrates how to remove jammed paper, has been changed to include more clear illustrations for customers.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0601292	G0771292	Sheet – Jam Removal	1-1	X/O	9	3	

NOL (Japan) Froduct	.1011			
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011100001
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011100920
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81110001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011101150
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011102160

രത	ПП
GO	LnJ

PAGE: 1/1

Model: Model J-P1b Date				e: 19-Jul-02		No.: MG060021
Modified Article: Shaft - Paper Sensor					by: н.	Someya
From: Technical Ser	vices sec. Service Planning D	ept.				
Reason for Parts catalog correction Vendor			lor ch	ange	☐ To n	neet standards
1 odification: ☐ To facilitate assembly ☐ To imp		To improve reliability		()	
	☐ Part standardization	☐ Othe	r			

The shape of the feeler for the Paper Overflow Sensor has been changed to ensure that it stays properly engaged when the paper is fed out or the paper stack removed.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0604483	G0604479	Shaft – Paper Sensor	1-1	X/O	53	18	

NOL (Japan) i roduct				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c	120V, 60Hz	USA, Canada	G060-17	P6011200001
Gestetner DSc38 Lanier 2138				
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011201282
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881120001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81210001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011201572
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011202836

മ്പ	ПΠ
(GO	LпJ

PAGE: 1/1

Model: Model J-P1b)		Date	e: 26-Jul-02		No.: MG060022
Modified Article: P	aper Feed Motor Unit			Prepared	by: H.	Someya
From: Technical Ser	vices sec. Service Planning D	ept.				
Reason for	Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly			e reliability	()
	☐ Part standardization	☐ Other	-			

To ensure the rubber sheet inside the cushion of the Paper Feed Motor stays properly fixed in place, the adhesive for the cushion has been strengthened.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0771170	G0771172	Paper Feed Motor Unit – DC4.42W	1-1	X/O	63	14	
AA161149	AA161153	Motor Cushion	1-1	X/O	63	16	

വത്ര	ПΠ
GO	līd

PAGE: 1/	
----------	--

Model: Model J-P1	b		Date	e: 26-Jul-02		No.: MG060023
Modified Article:	Fransfer Belt Unit			Prepared	by: H.	Someya
From: Technical Se	rvices sec. Service Planning D	ept.				
Reason for	Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To in	nprove	e reliability	()
	☐ Part standardization	Othe	r			

To further ensure that the Transfer Unit is protected against excessive shock and vibration during transport, a securing pin has been added to the unit.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0603802	G0603840	Transfer Unit	1-1	0/0	37	19	

രി	ПΠ
60	LnJ

PAGE: 1/2

Model: Model J-P1b Dat			Date	e: 26-Jul-02		No.: MG060024		
Modified Article: Waste Toner Collection Coil				Prepared by: H.Someya				
From: Technical Services sec. Service Planning Dept.								
Reason for	☐ Parts catalog correction	☐ Vendo	or ch	ange	☐ To m	neet standards		
Modification:	☐ To facilitate assembly	☐ To improve re		e reliability	()		
	☐ Part standardization							

To ensure that Cyan waste toner does not build up in the collection tube, the tube coil has been lengthened and the shape of the tube changed.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603353	G0603355	Pump – C toner Supply Unit	1-1	X/X	55	12	
G0603386	G0603390	Case – C	1-1	X/X	55	7	

Note: All parts listed above must be replaced together as a set.

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6020201389
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020300850
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882030001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80320001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020301426
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020302986

വന്ധ	叽
]Œ0	LnJ

ul-02	No.: MG060025
	_

PAGE: 1/1

Model: Model J-P1b Date			e: 26-Jul-02		No.: MG060025)	
Modified Article: Imaging Unit			Prepared by: H. Someya				
From: Technical Services sec. Service Planning Dept.							
Reason for	Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards	
Modification:	☐ To facilitate assembly	☐ To improve		e reliability	()	
	☐ Part standardization	Other					

The shapes of the Imaging Unit Cover and Duct have been changed to modify the airflow around the laser optics housing unit. This was done to ensure that the hot air from the Polygon Mirror Motor does not warp the F-theta lens, which can cause shifts in the main scan magnification for each color.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0771855	G0771856	Imaging Unit	1-1	X/X	13	1	
G0601041	G0771041	Imaging Unit Duct	1-1	X/X	13	17	

Note: All parts listed above must be replaced together as a set.

Model	V/Hz	Destination	Code	Serial Number					
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020600001					
Savin SLP38c									
Gestetner DSc38									
Lanier 2138									
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020600851					
Nashuatec DSc38									
Rex Rotary DSc38									
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882060001					
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80620001					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020601401					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020602301					

തത	ПΠ
(G(I)	lňl

PAGE: 1/1

Model: Model J-P1b Date			Date	ate: 30-Jul-02		No.: MG060026
Modified Article: Paper Exit Gear & Bracket					by: H.	Someya
From: Technical Services sec. Service Planning Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	☐ Vendor change		☐ To n	neet standards
Modification:	□ To facilitate assembly	☐ To improve reliability		e reliability	()
	☐ Part standardization	☐ Othe	r			

To facilitate factory assembly of the Paper Exit gear train, minor changes in the dimensions of the following parts have been made.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0604462	G0774462	Gear - Z18/T28	1-1	X/X	53	33	
G0604464	G0774464	Bracket Gear	1-1	X/X	53	32	

Note: All parts listed above must be replaced together as a set.

Not (bapan) i roduction								
Model	V/Hz	Destination	Code	Serial Number				
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020400001				
Savin SLP38c								
Gestetner DSc38								
Lanier 2138								
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020401156				
Nashuatec DSc38								
Rex Rotary DSc38								
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882040001				
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80420001				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020401756				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020401955				

RIGOH

Modification Bulletin

PAGE: 1/

Model: Model J-P1b Date			e: 6-Sep-02		No.: MG060027	
Modified Article: NVRAM on BCU board					by: H.	Someya
From: Technical Services sec. Service Planning Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor change		ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	☐ Part standardization	Other				

SP7-908-1 thru 8 have been added to store the average Pixel Coverage Ratios for each toner color. With this new counter, B/W pages that follow color pages in ACS will not be included in pixel coverage ratios for CMY toner (only for black). For this new counter, the capacity of the NVRAM on the BCU board has been changed to 8kB.

Note: This feature also requires engine main firmware version B1.17C or newer and controller firmware version 2.13 or newer.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
14075404		IC - EEPROM I2C BUS 32K DIP	1-1	X/O	85	267	
	14075751	IC - NVRAM I2C BUS 64K DIP					

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020300001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020300850
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882030001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80320001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020301426
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020302986

തത	ПΠ
IGO	لٽا

	PΑ	G	E:	1	/1
--	----	---	----	---	----

Model: Model J-P1b Date				e: 18-Sep-0	2	No.: MG060028
Modified Article: Front Registration Bushing				Prepared	by: H.	Someya
From: Technical Services sec. Service Planning Dept.						
Reason for	Parts catalog correction	☐ Vendor change		☐ To n	neet standards	
Modification:	☑ To facilitate assembly	☐ To improve reliability		()	
Part standardization						

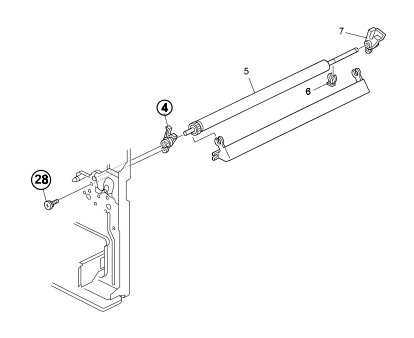
To facilitate skew adjustments performed on the registration section on the production line, the Front Bushing of the Registration Drive Roller and Fixing Screw have been changed.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0602678	G0602684	Front Registration Bushing – M8	1-1	X/X	29	4	
04513006B-	1	Tapping Screw – M3x6	1-0	X/X	29	101	
	^L → A2596239	Screw – M3x4	0-1	X/X	29	28 *1	

*1: New Index

Note: All parts listed above must be replaced together as a set.

Kol (Japan) i Toduction								
Model	V/Hz	Destination	Code	Serial Number				
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6010800001				
Savin SLP38c								
Gestetner DSc38								
Lanier 2138								
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6010800841				
Nashuatec DSc38								
Rex Rotary DSc38								
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001				
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80810001				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6010800941				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6010801396				



\sim	пп
111211111	121
GO	INI

\mathbf{r}	Λ	G	┏.	1	14
Р,	Δ	(7	Η.	1	11

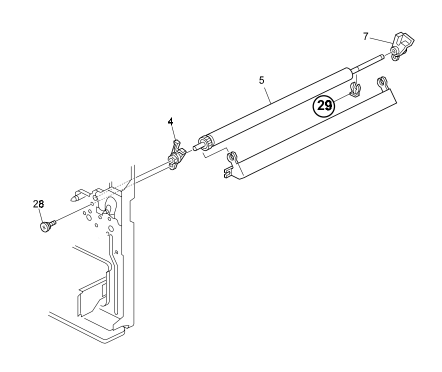
Model: Model J-P1b Date			e: 18-Sep-0	2	No.: MG060029	
Modified Article: Snap Ring					by: H.	Someya
From: Technical Services sec. Service Planning Dept.						
Reason for	□ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	y 🔲 To improv		e reliability	()
	☐ Part standardization	☐ Othe	r			

To ensure that noise does not occur from interference between the Snap Ring and shaft of the Registration Roller, the material for 1 of the 2 Snap Rings shown below has been changed.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
52152621 -	> 52152621	Snap Ring – M6	2-1		29	6	
	^L →AA100013	Snap Ring – M6	0-1	X/O	29	29 *1	

*1: New Index

INOL (Japan) i roduc	Juon			
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011200001
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011201282
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881120001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81210001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011201572
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011202836



RIGON

Reason for

Modification:

Model: Model J-P1b

Modified Article: Fusing Clutch & BCU Board

From: Technical Services sec. Service Planning Dept.

Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

D	ate : 25-Sep-0	2	No.: MG060030
	Prepared	by: H.	Someya
ept.			
☐ Vendor	change	☐ To n	neet standards
☐ To impr	ove reliability	()

PAGE: 1/4

A fusing clutch has been added to the Bk development drive unit, which allows the drive to the fusing unit to be cut off during operations such as process control self-checks, line position adjustments and printer/copier image processing. Since the unit does not need to be running during these operations, the clutch will maximize the field durability of the fusing and oil units.

Other

The following changes were then made to components and engine firmware to facilitate the new clutch, and were applied in stages as described below.

Step 1

A DIP switch was added to the BCU board, which instructs the machine to detect or not detect the clutch. Please see RTB #RG060005 for details on the switch settings. Note: The engine firmware was not changed at this stage (i.e. still ver. B1.11G).

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0775061	G0775069	BCU Board	1-1	X/O	67	18	
			1-1	X/O	85	*	
	12042478	DIP Switch – 4P	0-1	·	85		new

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6011000732
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011100920
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81110001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011001617
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011102121



Model: Model J-P1b

Modification Bulletin

Date: 25-Sep-02 No.: MG060030

PAGE: 2/4

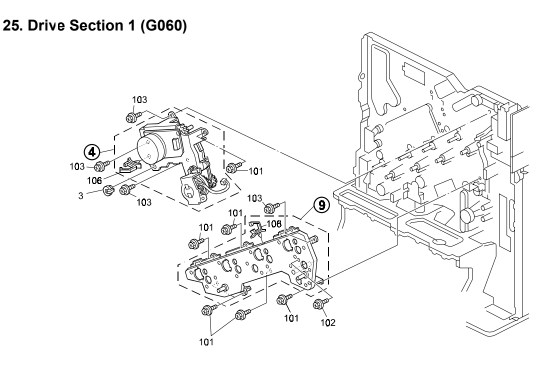
Step 2

The following components were modified so that the clutch could be added. The new clutch is a component of the drive unit for the Bk development unit.

Note: Although the engine firmware was changed to ver B1.11H, the clutch engage/disengage control program had not been added yet. The clutch is therefore constantly engaged and keeps the fusing unit moving, as before.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0601100	G0771100	Drive Unit – K Development	1-1	X/X	57	4	
G0771154	G0771160	Bracket - Drum Drive	1-1	X/X	57	9	
G0601189	G0601560	Upper PSU Duct	1-1	X/X	71	4	
G0601557	G0601561	Duct – DC Motor Guard	1-1	X/X	65	5	
G0775452	G0775456	Harness – Left Main	1-1	X/X	67	17	
G0775069	G0775069A	BCU Board	1-1	X/O	67	18	
			1-1	X/O	85	*	
(Ver. B1.11G)	(Ver. B1.11H)	Engine main firmware	1-1	X/O			

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6011100001
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011100920
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81110001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011001999
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011102160

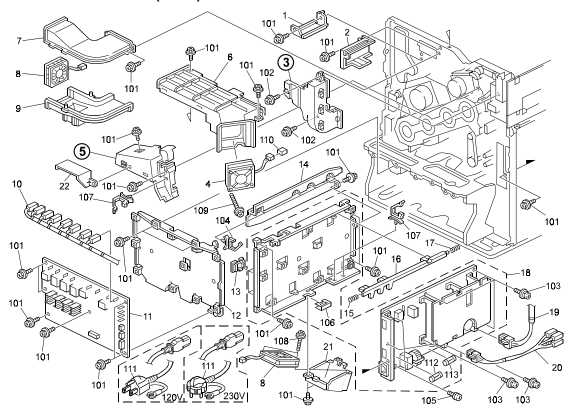




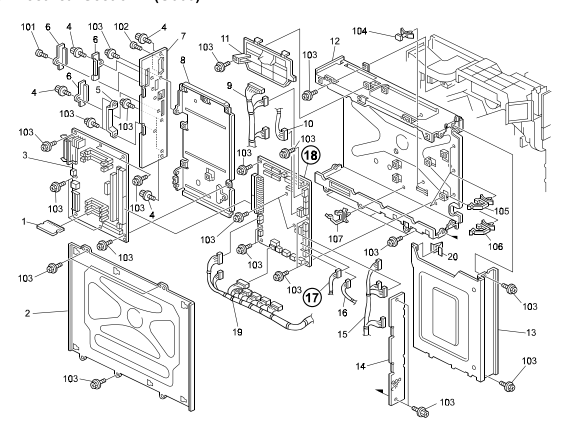
PAGE: 3/4

Model: Model J-P1b Date: 25-Sep-02 No.: MG060030

29. Electrical Section 1 (G060)



30. Electrical Section 2 (G060)





Model: Model J-P1b Date: 25-Sep-02 No.: MG060030

PAGE: 4/4

Step 3

The engage/disengage program for the clutch was added to the engine firmware (now ver B1.15E). Aside of the firmware, the BCU board itself remains unchanged.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0775069A	G0775067	BCU Board	1-1	X/O	67	18	
			1-1	X/O	85	*	

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6011200001
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011201282
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881120001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81210001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011201572
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011202836

	വത്ത	ПП
K]GO	LTL

Model: Model J-P1b			Date	Date: 25-Oct-02		No.: MG060031	
Modified Article: Development Unit			Prepared by: H. Someya				
From: Technical Sei	rvices sec. Service Planning De	ept.					
Reason for	☐ Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards	
Modification:	☐ To facilitate assembly			ove reliability ())	
	☐ Part standardization	☐ Other					

PAGE: 1/1

To increase the distribution speed of developer and to help mixing the toner density evenly side to side (front to rear), the rotation speed of the development agitation rollers has been increased by about 1.7 times. In addition to improvement in the uneven ID, this modification reduces the ID change from page to page.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603011	G0603016	Development Unit - C	1-1	O/O	35	3	
G0603012	G0603017	Development Unit - M	1-1	O/O	35	2	
G0603013	G0603018	Development Unit - Y	1-1	0/0	35	4	

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6020100522
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020101876
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882010081
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80220001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020102576
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020203163

	വത്ത	ПΠ
K]GO	لما

Reason for

Modification:

Model: Model J-P1b

Modified Article: Development Unit

From: Technical Services sec. Service Planning Dept.

☐ Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

	Date	e: 28-Oct-02	2	No.: MG060032	
		Prepared	by: H.	Someya	
pt.					
☐ Vend	lor ch	ange	☐ To m	neet standards	
☐ To improve reliability			()	

PAGE: 1/1

The following have been changed due to parts standardization with the Development Units for the domestic model in Japan.

○ Other

	Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
l	G0603016	G7643001	Development Unit - C	1-1	0/0	35	3	
	G0603017	G7643002	Development Unit - M	1-1	0/0	35	2	
	G0603018	G7643003	Development Unit - Y	1-1	0/0	35	4	

佪	ጠ	ПП
G	w	Ш

Model: Model-J Date			e: 28-Nov-0	Nov-02 No.: MG0600				
Modified Article: Unique parts for Chinese model					Prepared by: H.Someya			
From: Technical Services sec. Service Planning Dept.								
Reason for	☐ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards		
Modification: ☐ To facilitate assembly ☐ To improve		e reliability	()				
	Part standardization							

The following have been newly registered as unique parts for the China model (G060-69).

New part	Description	Q'ty	Int	Page	Index	Note
number						
AZ230121	Power Supply Unit - 220V	1		65	18	
GZ000004	Power Supply Cord (CHN)	1		65	111	
GA003065	Decal - Inkjet Paper Caution (CHN)	1		89	14	
G0606521	O/I - Setup Guide (CHN)	1		89	15	
G0606583	O/I - Maintenance Guide (CHN)	1		89	16	
G0606645	O/I - Printer Client Reference (CHN)	1		89	17	
G0606707	O/I - Administrator Reference (CHN)	1		89	18	

\sim	пп
GO	
ונווחנווו	Inl
	υи

PAGE:	1/1
-------	-----

Model: Model-J Date			e: 25-Feb-0	eb-03 No.: MG060034					
Modified Article: Paper Feed Unit					Prepared by: H.Taguchi				
From: Technical Services Sec. Service Planning Dept.									
Reason for	☐ Parts catalog correction ☐ Vendor cha		ange	☐ To n	neet standards				
Modification: ☐ To facilitate assembly ☐ To improve		e reliability	()					
	☑ Part standardization ☐ Other								

The following has been changed due to parts standardization with the next model.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
Hullibel	Hullibel						
G0602700	G0802700	Paper Feed Unit 1	1 - 1	0/0	19	1	

GO	I U I
II Io I II I	Ini
	υи

Reason for

Modification:

Modified Article: Paper Tray 1

From: Technical Service Sec. Service Planning Dept.

☐ Parts catalog correction

☐ To facilitate assembly

□ Part standardization

Modification **B**ulletin

Other

Date: 25-Feb-03			3	No.: MG0	60035
		Prepared	by: н.т	aguchi	
pt.					
☐ Vendor change			☐ To n	neet standa	rds
☐ To improve reliability			()	

PAGE: 1/1

The following parts have been changed due to parts standardization with the next model.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0602768	G0802768	Paper Tray 1	1 – 1	0/0	15	1	
GA003011 -	-	Decal – Paper Tray 1	1 – 0		15	2	
_	➤ GA003066	Decal:Paper Tray:No.1	0 – 1		15	2	

\sim	пп
GO	
ונווחנווו	Inl
	υи

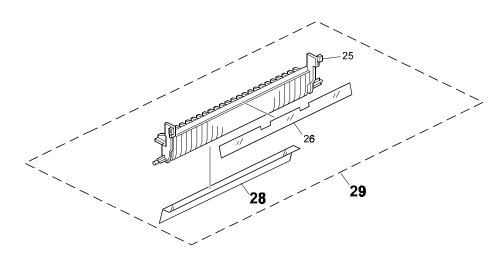
PA	G	E:	1	1

Model: Model-J			Date	Date: 27-Feb-03		No.: MG060036
Modified Article: Parts catalogue collection				Prepared by: H.Taguchi		
From: Technical Se	ervices Sec. Service Planning D	Dept.				
Reason for Modification:	☐ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vend☐ To in☐ Othe	nprove	ange e reliability	☐ To n (neet standards)

The following parts have been newly registered due to requests from the field.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
	G0602633	Guide: Middle: Lower	0 - 1		29	28	New
	G0602618	Guide Plate: Middle: Lower: Adhesion	0 - 1		29	29	New

11. Paper Registration (G060)



-Mar-03	No.: MG060037
pared by: Hid	leki Taguchi

PAGE: 1/1

Model: Model-3			.e. 13-Mai-0	3	140 MG000037	
Modified Article: F	using Belt	Prepared	l by: Hid	leki Taguchi		
From: Technical Ser	vices Sec. Service Planning D					
Reason for	☐ Parts catalog correction ☐ Vendor cha		nange	inge		
Modification: ☐ To facilitate assembly ☐ To impro		e reliability	()		
	☐ Part standardization	☐ Other				

The shape of the strippers has been changed and the spring pressure has been reduced to ensure that the strippers do not scratch the fusing belt or pressure roller.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AA060871	AA060932	Tension Spring	5 – 5	X/X	45	2	1*
AE044034	AE044051	Fusing Belt Stripper	5 – 5	X/X	45	3	1*
AA066589	AA066594	Spring – Pressure Roller Stripper	6 – 6	X/X	47	11	2*
AE044035	AE044050	Pressure Roller Stripper	6 – 6	X/X	47	12	2*

Note 1*: These parts should be replaced as a set (interchangeability as a set: X/O) Note 2*: These parts should be replaced as a set (interchangeability as a set: X/O)

TOE (oupuil) I loadot				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6021200020
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6021201401
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882120001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81220023
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6021201675
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6021201691

RIGOR	
-------	--

PAGE: 1/1	
-----------	--

Model: Model-J Date			e: 16-May-0	3	No.: MG060038	
Modified Article: Rear Side Plate				Prepared	by: Hic	leki Taguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	□ Parts catalog correction	☐ Vendor chang		ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	☐ Part standardization	☐ Othe	r			

The following part number has been changed due to parts catalog correction.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0602664	G0602665	Rear Side Plate – Paper Feed	1 – 1	X/O	23	17	

	> nn
	ועווו
	II III m
יאנטאו	ULLUC

PAGE: 1/1

Model: Model-J Date			e: 16-May-0)3	No.: MG060039	
Modified Article: Upper Cover					by: Hic	leki Taguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor char		ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	□ Part standardization	☐ Othe	r			

The following part has been changed due to parts standardization with the next model.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0601275	G0771275	Upper Cover – Exit Tray	1 – 1	O/O	11	13	

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020500862
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020600851
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882060001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80520001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020502616
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020602301

\bigcirc	ጠ	ПП
G	W	닚

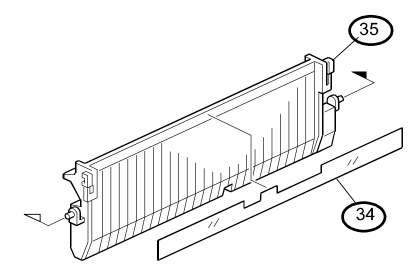
P	Δ	G	Ε	:	1	ľ
		•	_	•		

Model: Model-J			Date: 23-May-03		3	No.: MG060040
Modified Article: Parts catalog correction			Prepared	by: н.т	Гаguchi	
From: 1st Tech. Sup	pport Sec. Service Support Dep	ot.				
Reason for	□ Parts catalog correction	log correction		ange	☐ To m	neet standards
Modification:	☐ To facilitate assembly	☐ To improve relia		e reliability	()
	☐ Part standardization	☐ Other				

Please apply the following index corrections in the illustration to your Parts Catalogs.

Part number	Description	Page	Index
G0602629	Vertical Transport Guide	21	34
G0602730	Guide Plate	21	35

7. 2nd Paper Feed Section (G060)



	旧

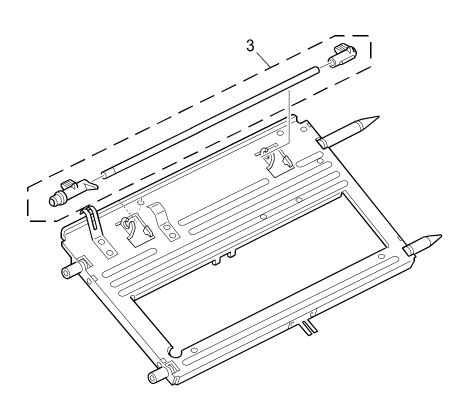
P	Α	G	F	1	/1
Г	м	J	ᆮ		/

Model: Model-J Date				e: 29-May-0	3	No.: MG060041
Modified Article: Parts catalog correction					by: н.1	Гаguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	□ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To improv		nprove	e reliability	()	
	☐ Part standardization	☐ Othe	r			

Please apply the following correction to your Parts Catalogs.

Delete the following P/N, descriptions and indexes from the illustration. These springs were deleted because they are provided only as part of the G0603694 Release Shaft (index 3 below), not individually.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AA066344		Rear Torsion Spring	1 – 0		41	23	
AA066345		Front Torsion Spring				24	



	> nn
	ועווו
	II III m
יאנטאו	ULLUC

PAGE:	1	1
-------	---	---

Model: Model-J Date				e: 29-May-0)3	No.: MG060042
Modified Article: ROM DIMM - PDL					by: н.Т	Гаguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To impro		nprove	e reliability	()	
	☐ Part standardization	☐ Othe	r			

The Euro currency symbol has been added to 112 fonts in the following ROM DIMM.

Related bulletins: #Rgene011, #RG060002g (Controller v2.18).

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0776120	G0776121	ROM DIMM - PDL	1 – 1	X/O	67	1	

110 = (040411) 1 104401011									
Model	V/Hz	Destination	Code	Serial Number					
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6021000151					
Savin SLP38c									
Gestetner DSc38									
Lanier 2138									
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6021000931					
Nashuatec DSc38									
Rex Rotary DSc38									
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882110001					
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81020001					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6021001303					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6021100826					

RIGOH

Model: Model-J

Reason for

Modification:

Modified Article: Sensor

From: 1st Tech. Support Sec. Service

Modification Bulletin

	Date	e: 10-Jun-0	3	No.: MG060043
ensor		Prepared	by: н.т	「aguchi
port Sec. Service Support Dep	ot.			
☐ Parts catalog correction	☐ Vendor ch	ange	☐ To m	neet standards
☐ To facilitate assembly	e reliability	()	
☐ Part standardization	☐ Other			

PAGE: 1/2

The following changes have been made to ensure that the transfer belt is not scratched from vibration during transport, which can occur because the machine is shipped from the factory with the belt and drum contacting each other.

- 1) The machine is now shipped with the drum released from the transfer belt, i.e. with the release lever secured with tape in a second (new) unlocked position.
- 2) The parts listed below have been modified so that the front door can be closed with the lever in the second unlocked position for shipping. At installation, the lever must then be set to the locked position for the door to close.

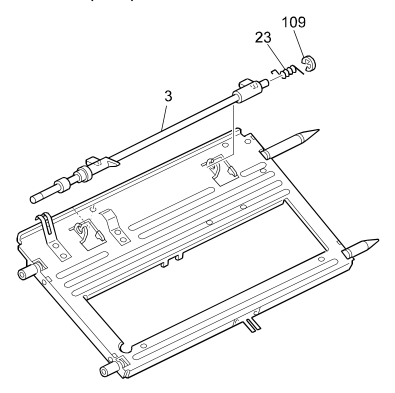
Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
	G0603712	Torsion Spring			41	23	*1
							NEW
G0603694	G0773697	Shaft – Release	1 – 1	X/O	41	3	*1
	07200040	Retaining Ring – M4			41	109	*1
							NEW
G0603923	G0773923	Release Lever	1 – 1	X/O	37	15	*1

Note: *1. Interchangeability is O/O as a set

PAGE: 2/2

Model: Model-J Date: 10-Jun-03 No.: MG060043

17.Transfer Unit 3 (G060)



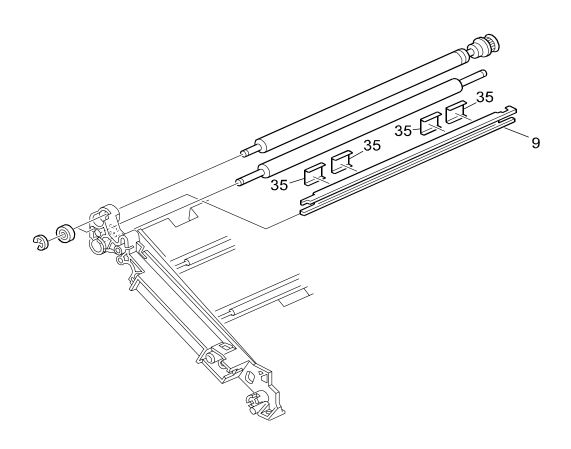
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020600330
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020601050
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882070001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80620001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020601900
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020602394

Model: Model-J Date					3	No.: MG060044
Modified Article: Transfer Unit					by: н.т	Гaguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	dor ch	ange	☐ To m	neet standards
Modification: ☐ To facilitate assembly ☐ To im				()	
	☐ Part standardization	☐ Othe	r			

The following sheet has been added to ensure a proper gap between the Left Stay and Transfer Belt, as toner accumulated on the stay from toner scattering can be transferred to the transfer belt and cause an ID sensor misdetection.

Note: The four sheets are attached to the Left Stay, just to the left and right of both ID sensors (see illustration below).

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603840	G0603841	Transfer Unit	1 – 1	X/O	37	19	
	G0603707	Sheet: Stay: Left	4		39	35	NEW





PAGE: 2/2

Model: Model-J Date: 25-Jun-03 No.: MG060044

, ,				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6011100791
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6011201282
Nashuatec DSc38		•		
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0881110001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G81210001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6011102054
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6011102195

\bigcirc	ጠ	ПП
G	W	닚

|--|

Model: Model-J Date		e: 25-Jun-0	3	No.: MG060045		
Modified Article: Transfer Unit			Prepared by: H.Taguchi			
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification:	dification: ☐ To facilitate assembly ☐ To improv		nprove	e reliability	()
	☐ Part standardization	☐ Othe	r			

The following has been changed to ensure the Backup Roller and Bushing stay properly fixed in position despite drop shock during shipping.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0603841	G0773841	Transfer Unit	1 – 1	X/O	37	19	

NOE (Capail) I Todaction							
Model	V/Hz	Destination	Code	Serial Number			
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020900401			
Savin SLP38c							
Gestetner DSc38							
Lanier 2138							
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020901171			
Nashuatec DSc38							
Rex Rotary DSc38							
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882100001			
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80920001			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020901948			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020902311			

മ്പ	ПΠ
(GO	ய

Reason for

Modification:

Modified Article: Harness - Power Pack CB

From: 1st Tech. Support Sec. Service Support Dept.

☐ Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification **B**ulletin

☐ To improve reliability

	Date	Date: 3-Sep-03		No.: MG060046	
		Prepared	by: н.т	aguchi	
ot.					
☐ Vendor change		☐ To m	neet standards		

)

PAGE: 1/1

The binding clips for the following harness have been spaced further apart to facilitate assembly (harness length increased).

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0605510	G0775510	Harness – Power Pack CB	1 – 1	0/0	65	10	

☐ Other

മ്പ	ПΠ
(GO	ய

	PAGE:	1/1
13	No : MG060047	

Model: Model-J			Date	e: 3-Sep-03	ı	No.: MG060047
Modified Article: Transfer Belt				Prepared by: H.Taguchi		
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	⊠ Vend	lor ch	ange	☐ To meet standards	
Modification:	☐ To facilitate assembly	☐ To in	☐ To improve reliability		()
	☐ Part standardization	☐ Other				

The following part number has been changed due to a vendor change.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603850	G0773850	Transfer Belt	1 – 1	0/0	39	12	

[<u>[</u>]	M	叮
	(0)	\prod

PAGE:	1	1
-------	---	---

Model: Model-J Date			Date	e: 2-Dec-03		No.: MG060048
Modified Article: Controller Board				Prepared by: Hideki Taguchi		
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	□ Part standardization	☐ Othe	r			

The following has been changed due to parts standardization.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0775740	G0775741	Controller Board	1 – 1	O/O	67	3	

110 = (0 a p a) 1 10 a a 0 0	-			
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020600552
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020601134
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882070001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80620001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020602151
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020703276

l 回	M	ПΠ
	(])	ப்ப

Reason for

Modification:

Modified Article: Cleaner - Dust Proof Glass

From: 1st Tech. Support Sec. Service Support Dept.

☐ Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

Date	e: 12-Dec-0	3	No.: MG060049	١
	Prepared	by: н.т	aguchi	
t.				
☐ Vendor change		☐ To m	neet standards	
☐ To improve reliability		()	

PAGE: 1/1

The cleaner for the dust proof glass has been modified as follows to improve the adhesive strength of the seal's tape:

Other

- 1. The material for the fiber base seal has been changed to a softer material (latex).
- 2. The adhesive strength of the tape has been increased by approximately four times.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0601995	B1491995	HOLDER:PAD:ASS'Y	1 – 1	0/0	9	2	

നത്ത	叽
1G0	Ln

Reason for

Modification:

Modified Article: Pump - C Toner Supply Unit

From: 1st Tech. Support Sec. Service Support Dept.

☐ Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

Date: 19-Feb-04		4	No.: MG060050		
		Prepared	by: H.7	「aguchi	
t.					
☐ Vendor change		☐ To n	neet standards		
☐ To improve reliability		()		

PAGE: 1/1

The following have been modified to further ensure the smooth flow of waste toner.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603353	G0603355	Pump – C Toner Supply Unit	1 – 1	X/O	55	12	*
G0603386	G0603390	Case - C	1 – 1	X/O	55	7	*

Other

Note: These parts should be replaced as a set (interchangeability as a set: X/O)

HOE (dapan) I roduction								
Model	V/Hz	Destination	Code	Serial Number				
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38	120V, 60Hz	USA, Canada	G060-17	P6020201389				
Lanier 2138								
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020300850				
Nashuatec DSc38								
Rex Rotary DSc38								
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882030001				
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80320001				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020301426				
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020302986				

വത്യ	ПП
1G0	lñl

Model: Model-J Date				te: 19-Feb-04 No.: MG0		No.: MG060051
Modified Article:	Pump:Toner Supply Unit			Prepared	by: H.7	Гаguchi
From: 1st Tech. Su	pport Sec. Service Support Dep	ot.				
Reason for	☐ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To improve		e reliability	()		
	☐ Part standardization	☐ Othe	r			

The following parts have been modified to further ensure a smooth supply of toner from the cartridge to the development unit.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603350	G0603356	Pump – K Toner Supply Unit	1 – 1	X/O	55	10	
G0603352	G0603357	Pump – M Toner Supply Unit	1 – 1	X/O	55	13	
G0603354	G0603358	Pump – Y Toner Supply Unit	1 – 1	X/O	55	11	
G0603355	G0603359	Pump – C Toner Supply Unit	1 – 1	X/O	55	12	

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P60402xxxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P60402xxxxx

	1111
RIGO	Шň

PAGE: 1/ ²

Model: Model-J Date			e: 2-Mar-04		No.: MG060052	
Modified Article: 9	Stripper pawl			Prepared	by: H.1	Гаguchi
From: 1st Tech. Sup	pport Sec. Service Support Dep	ot.				
Reason for	☐ Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards
Modification:	Modification: ☐ To facilitate assembly ☐ To improve		e reliability	()	
	☐ Part standardization	☐ Othe	r			

The shape of the following has been changed to ensure oil does not stick to the rear side.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
AE044050 —		Stripper pawl	1 – 1	X/O	47	12	
L	→ AE044057	Pickoff Pawl:PFA					

TIOE (dapail) I Toddotion									
Model	V/Hz	Destination	Code	Serial Number					
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	Service Parts Only					
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	Service Parts Only					
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	Service Parts Only					
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	Service Parts Only					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	Service Parts Only					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	Service Parts Only					

വത്യ	ПП
1G0	lñl

PAGE: 1/	1
----------	---

Model: Model-J Date			ate: 2-Mar-04		No.: MG060053	
Modified Article: Stripper pawl					by: H.1	Гаguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor ch		ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly			e reliability	()
<u> </u>		☐ Othe	r			

The coating for the following part has been changed to further ensure that the strippers do not scratch the fusing belt.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
AE044051		Pickoff Pawl:Belt:Fusing	1 – 1	X/O	45	3	
	➤ AE044047	Stripper Pawls:PFA					

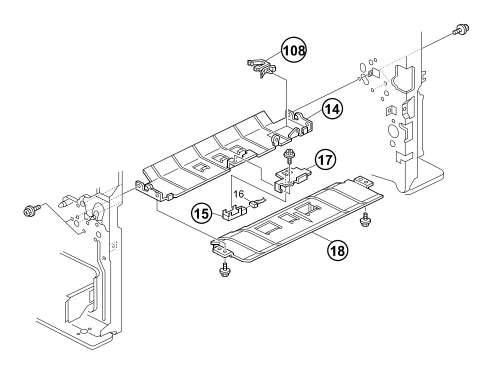
HOL (dapan) i roddetion									
Model	V/Hz	Destination	Code	Serial Number					
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38	120V, 60Hz	USA, Canada	G060-17	Service Parts Only					
Lanier 2138		_							
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	Service Parts Only					
Nashuatec DSc38									
Rex Rotary DSc38									
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	Service Parts Only					
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	Service Parts Only					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	Service Parts Only					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	Service Parts Only					

Model: Model-J Date				e: 24-Mar-04		No.: MG060054	
Modified Article: Photointerrupter					Prepared by: H.Taguchi		
From: 1st Tech. Support Sec. Service Support Dept.							
Reason for	Parts catalog correction	☐ Vendor cha		J	☐ To n	neet standards	
			☐ To improve reliability☐ Other		(,	

The following have been changed due to parts standardization with the J-P2. In addition, these new parts further ensure that the harness is led properly.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
AW020096	AW010098	Photointerrupter - GP2A231LRSA	1 - 1	X/X	29	15	*1
G0602625	G0802621	Guide Plate:Duplex:Exit:Upper	1 - 1	X/X	29	14	*1
G0602622	G0802622	Guide Plate:Duplex:Exit:Lower	1 - 1	X/X	29	18	*1
G0602634	G0802635	Bracket:Sensor:Paper Feed	1 - 1	X/X	29	17	*1
	11050511	Harness Clamp - LWS - 0306ZC	2		29	108	New
							*1

Note*1: Interchangeability as a set: O/O





Modification Bulletin

Date: 24-Mar-04 No.: MG060054

PAGE: 2/2

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020900423
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020901171
Nashuatec DSc38		·		
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882100001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80920001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020902018
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020902311

	തത	пп
]GO	"
	ונוטרטו	ını
-		ш

PAGE: 1/1	
------------------	--

Model: Model-J Date				e: 29-Mar-04		No.: MG060055	
Modified Article: Vertical Transport Unit					l by: H.⊺	Гaguchi	
From: 1st Tech. Support Sec. Service Support Dept.							
Reason for	☐ Parts catalog correction	☐ Vend	☐ Vendor change		☐ To n	neet standards	
Modification:	☐ To facilitate assembly	To facilitate assembly		e reliability	()	
Part standardization Other		r					

The following has been changed to further improve the smoothness of paper transport.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0772531 —		Vertical Transport Unit	1 - 1	X/O	25	*	
	→ G0772533	Transport			27	*	
		SubUnit:Lengthwise:Ass'y					

110= (oupuii) 1 10uut				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P60309xxxxx
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P60309xxxxx
Nashuatec DSc38		·		
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L088309xxxx
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G8093xxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P60309xxxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P60309xxxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	China	G060-69	P60309xxxxx

	തത	пп
]GO	"
	ונוטרטו	ını
-		ш

PAGE: 1/1	
------------------	--

Model: Model-J Date			⊖: 31-Mar-0	4	No.: MG060056		
Modified Article: PCU				Prepared by: H.Taguchi			
From: 1st Tech. Support Sec. Service Support Dept.							
Reason for	☐ Parts catalog correction	n		ange	☐ To n	neet standards	
Modification:	dification: ☐ To facilitate assembly ☐ To improv		e reliability	()		
☐ Part standardization ☐ Other							

The adhesive for the PCU cleaning blade has been changed to further improve the operational reliability of the blade mechanism.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G7632201	G7632203	PCU:COLLAR:M-PAC:ASS'Y	1 - 1	X/O	35	1	

TIOL (dapan) I Todac				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020600251
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020601051
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882070001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80620001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020601768
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020602395
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	China	G060-69	P6021001734

	തത	пп
]GO	"
	ונוטרטו	ını
-		ш

Modification Bulletin

Date	e: 31-Mar-04	No.: MG060057	
Prepared by: H.Taguchi			

PAGE: 1/1

Modified Article: PCU From: 1st Tech. Support Sec. Service Support Dept. ☐ Vendor change ☐ To meet standards ☐ Parts catalog correction Reason for ☐ To facilitate assembly

Modification: Other ☐ Part standardization

The inner diameter of the PCU shaft hole has been increased to accommodate the longer shaft, which was lengthened to further improve drum rotational stability.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G7632203		PCU:COLLAR:M-PAC:ASS'Y	1 – 1	X/O	35	1	
L	→ G7632205	PCU - CMY					

വതര	пп
]GO	ıäı
ω	uu

PAGE:	1/1
-------	-----

Model: Model-J Date			⊖: 31-Mar-0	4	No.: MG060058	
Modified Article: PCU			Prepared by: H.Taguchi			
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor ch		ange	☐ To n	neet standards
Modification:	dification:		e reliability	()	
☐ Part standardization ☐ Other						

The cleaning brush flicker has been deleted to further ensure proper cleaning of the drum surface.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G7632205		PCU - CMY	1 – 1	O/O	35	1	
L	→ G7632207	PCU:COLLAR:M-PAC:ASS'Y					

110E (bapan) 1 Todaction									
Model	V/Hz	Destination	Code	Serial Number					
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P60307xxxxx					
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P60307xxxxx					
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L088307xxxx					
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G8073xxxx					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P60307xxxxx					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P60307xxxxx					
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	China	G060-69	P60307xxxxx					

വത്യ	ПП
1G0	lñl

Model: Model-J Date			e: 2-Apr-04		No.: MG060059		
Modified Article: Vertical Transport Unit				Prepared by: H.Taguchi			
From: 1st Tech. Support Sec. Service Support Dept.							
Reason for	☐ Parts catalog correction	☐ Vend	lor ch	ange	☐ To n	neet standards	
Modification:	☐ To facilitate assembly			e reliability	()	
	☐ Part standardization	☐ Othe	r				

The following has been changed to further improve the smoothness of paper transport.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0772531 —		Vertical Transport Unit	1 - 1	X/O	25	*	
	→ G0772533	Transport			27	*	
		SubUnit:Lengthwise:Ass'y					

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3850C Savin SLP38c DE Gestetner DSc38F Lanier 2138E	120V, 60Hz	USA, Canada	G082-17	P89309xxxxx

RIGOH

Modification Bulletin

PAGE: 1/1

Reissued: 18-Aug-04

Model: Model-J	Date: 11-Jun-04	No.: MG060060a
----------------	-----------------	----------------

MB Correction

The items in bold italics have been corrected or added.

Modified Article: Paper Feed Rollers			Prepared by: H.Taguchi			
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor change☑ To improve reliability☐ Other		☐ To meet standards		
Modification:	☐ To facilitate assembly			()		
	☐ Part standardization					

The material for the paper feed rollers has been changed to increase their target yield from 150k to 500k.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0802700	G1062700	Paper Feed Unit:No.1:Ass'y	1 – 1	X/O	19	1	
AF030049	AF030085	Paper Feed Roller - Pickup	1 – 1	X/O	19	3	*1
					21	3	
	AA100014	Retaining Ring C – Separate			19	5	*1
AF031049	AF031085	Paper Feed Roller - Feed	1 – 1	X/O	19	6	*2
					21	5	
	AA100014	Retaining Ring C – Separate			19	5	*2
AF032049	AF032085	Paper Feed Roller - Separate	1 – 1	X/O	19	25	*3
					21	33	
	AA100014	Retaining Ring C – Separate			19	5	*3
G0602750	G1062750	Paper Feed Unit:No.2:Ass'y	1 - 1	X/O	21	1	

Note *1 *2 *3: You should replace these parts as a set.

RIGOH

Modification Bulletin

PAGE: 1/1

Reissued: 19-Aug-04

) -						
Model: Model-J Da			e: 25-Jun-04		No.: MG060061a		
MB Correction The items in bold i	talics have been correcte	d or added					
Modified Article: Imaging unit			Prepared by: H.Taguchi				
From: 1st Tech. Sup							
Reason for	Parts catalog correction	☐ Vendor cl	Vendor change		neet standards		
Modification:	☐ To facilitate assembly	☑ To improve reliability☐ Other		()		
	☐ Part standardization						

The securing of the imaging unit mirrors has been improved to protect against excessive shock and vibration during transport.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0801853	G0801854	Imaging Unit	1-1	X/O	13	1	

Note: The imaging unit changed as follows before the modification shown above.

The following have changed due to parts standardization with Model J-P2 (G080).

Note: In accordance with this change, the service parts for this unit have also changed to the same P/N, descriptions, indices and illustration shown in the Laser Unit section of the J-P2 catalogue.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0771856	G0801853	Imaging Unit	1 – 1	0/0	13	1	

Œ0	囮
முய	Ш

Reason for

Modification:

Modified Article: Transfer Unit

From: 1st Tech. Support Sec. Service Support Dept.

☐ Parts catalog correction

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

Date: 2-Aug-04			No.: MG060062	
	Prepared	by: H.T	Гаguchi	
t.				
☐ Vendor ch	ange	☐ To m	neet standards	
	e reliability	()	

PAGE: 1/2

The transfer unit has been modified from a transfer brush to a transfer roller system in order to further improve the accuracy of color line positioning.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0773841	G0773842	Transfer Unit:Ass'y	1 - 1	X/O*	37	19	

Other

Note*: In accordance with this change, the following firmware upgrade and SP mode setting should be done at transfer unit installation.

Firmware Upgrade, SP Settings at Transfer Unit Installation

- Model J-P1b, Model J-P1CF -

1. Upgrade to the following firmware.

Model:	Code:	Engine Firmware:	System Firmware:
Model J-P1b	G060	B1.28 or newer	2.22 or newer
Model J-P1CF	G060 + G570	B1.28 or newer	1.12 or newer

- 2. Do the following to allow the machine to detect the new unit..
 - 1. Access SP2-399-001 [Trans_Cur_Chg] and select "1".
 - 2. Select "OK".
 - 3. Exit SP mode and turn the main switch Off/On.

Number:	Description:	Default Setting:	Adjustable Range:
SP2-399-001	Trans_Cur_Chg	0	0: Transfer Brush Type
			1: Transfer Roller Type



PAGE: 2/2

Model: Model-J Date: 2-Aug-04 No.: MG060062

- Model J-P1c -

1. Upgrade to the following firmware (SP mode setting is automatically performed).

Model:	Code:	Engine Firmware:	System Firmware:
Model J-P1c	G082	C1.28 or newer	(Unnecessary)

- ➤ The firmware for models J-P1c and J-P1b are different (ex. C1.28 vs. B1.28).
- If installing the new transfer unit on a J-P1c machine with Engine B1.28 or newer already installed, and you wish to update to a C-version firmware with the same numeric name (e.g. from B1.28 → C1.28), please be sure to 1) first downgrade to B1.27 and then 2) install C1.28 or newer. This is because it is not possible to directly update a Bxxx version to a Cxxx version with the same numeric name.

	വതര	ПП
151	1G0	lñl

Reason for

Modification:

Modified Article: Toner Cartridge Holder - Bk

From: 1st Tech. Support Sec. Service Support Dept.

☐ Parts catalog correction

☐ To facilitate assembly

□ Part standardization

Modification Bulletin

Date: 6-Aug-04			No.: MG0600	63	
Prepared		by: H.7	「aguchi		
ι.					
☐ Vendo	or ch	ange	☐ To n	neet standards	
☐ To improve reliability		()		

PAGE: 1/1

The following have been changed due to part standardization with Model J-P2.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0603202	G0773202	HOLDER: TONER CARTRIDGE: BK: DOM: ASS'Y	1 – 1	X/O	33	1	
G0601560	G0771560	DUCT: POWER SUPPLY UNIT: UPPER POSITI	1 – 1	X/O	71	4	

Other

HOL (dapan) I rodad				
Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C Savin SLP38c Gestetner DSc38 Lanier 2138	120V, 60Hz	USA, Canada	G060-17	P6020500869
Gestetner DSc38 Nashuatec DSc38 Rex Rotary DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020600851
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882060001
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80520001
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020502615
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020602301
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	China	G060-69	P60207xxxx

	1111
RIGO	Шň

Modification Bulletin

Model: Model-J Date: 6-Aug			e: 6-Aug-04		No.: MG060064	
Modified Article: Toner Cartridge Holder - Bk				Prepared	by: н.т	「aguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor change		ange	☐ To m	neet standards
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	☐ Part standardization	Othe	r			

The shape of the following part has been changed in accordance with the metal plate change for the mainframe.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0773202	G0603203	HOLDER: TONER CARTRIDGE: BK: DOM: ASS'Y	1 – 1	X/O	33	1	

RCL (Japan) Production

TIOE (dupail) I Toddottoll							
Model	V/Hz	Destination	Code	Serial Number			
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P6020500553			
Savin SLP38c							
Gestetner DSc38							
Lanier 2138							
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P6020501651			
Nashuatec DSc38							
Rex Rotary DSc38							
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L0882060001			
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G80520001			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P6020502264			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P6020503027			
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	China	G060-69	P60207xxxx			

	0	
	1Œ(O)	I U I
8	1111511111	n
	1(0)(0)	ш

Modification Bulletin

	PAGE: 1/1
.∩4	No : MG060065

Model: Model-J Date:			e: 5-Oct-04		No.: MG060065	
Modified Article: Guide Plate: Registration: Middle: ADH				Prepared	by: н.1	「aguchi
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor cha		ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly			e reliability	()
	☐ Part standardization	☐ Othe	r			

The following has been changed to further improve the smoothness of paper transport.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0602613	G0602645	Guide Plate: Registration: Middle:	1 - 1	X/O	23	30	
		ADH					

RCL (Japan) Production

Model	V/Hz	Destination	Code	Serial Number
Ricoh Aficio AP3800C	120V, 60Hz	USA, Canada	G060-17	P60309xxxxx
Savin SLP38c				
Gestetner DSc38				
Lanier 2138				
Gestetner DSc38	220 - 240V, 50/60Hz	Europe, etc.	G060-22	P60309xxxxx
Nashuatec DSc38				
Rex Rotary DSc38				
Lanier 2138 AH	220 - 240V, 50/60Hz	Europe, etc.	G060-24	L088309xxxx
Infotec IP 280	220 - 240V, 50/60Hz	Europe, etc.	G060-26	4G8093xxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Europe, etc.	G060-27	P60309xxxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	Asia	G060-29	P60309xxxxx
Ricoh Aficio AP3800C	220 - 240V, 50/60Hz	China	G060-69	P60309xxxxx

RICOH

Modification Bulletin

PAGE: 1/1 Reissued: 8-Nov-07

Model: Model J	Date: 22-Apr-05	No.: MG060066a

MB Correction

The items in **bold italics** have been corrected or added.

Modified Article: Development Unit			Prepared by: S. You	shiki		
From: 1st Tech. Su	ipport Sec. Service Support [Dept.				
Reason for	☐ Parts catalog correction	☐ Vendor cha	ange			
Modification:	☐ To facilitate assembly	☐ To improve	e reliability 🔲 To mee	et standards		
	☐ Part standardization	☐ Product Sa	afety ⁽)		

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G7643001	G7643005	DEVELOPMENT UNIT:C:	1-1	X/O	35	3	
		M-PAC:ASS'Y					
G7643002	G7643006	DEVELOPMENT UNIT:M:	1-1	X/O	35	4	
		M-PAC:ASS'Y					
G7643003	G7643007	DEVELOPMENT UNIT:Y:	1-1	X/O	35	2	
		M-PAC:ASS'Y					

Change: The shape of the joint area of the development unit.

Reason: To make sure that the development unit gear connects with the mainframe gear correctly (to ensure SC38x does not occur).

RICOH

Modification **B**ulletin

PAGE: 1/1

Model: Model-J			Da	ate: 8-Nov-	07	No.: MG060067
Modified Article:	PCU/Development Unit		Prepared	by: S.Yos	shiki	
From: 1st Tech. Su	ipport Sec. Service Support [
Reason for	☐ Parts catalog correction	☐ Vendor o	cha	ange	Other	
Modification:	☐ To facilitate assembly	☐ To impro	ove	e reliability	☐ To me	et standards
	□ Part standardization	☐ Product	Sa	afety	()

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G7632207	G7632212	PCU:COLLAR:P1M-PAC:ASS'Y	1 - 1	O/O	35	1	
G7643005	G2193011	DEVELOPMENT UNIT:C: SERVICE:M-PAC:EX	1 - 1	0/0	35	3	
G7643006	G2193012	DEVELOPMENT UNIT:M: SERVICE:M-PAC:EX	1 - 1	0/0	35	4	
G7643007	G2193013	DEVELOPMENT UNIT:Y: SERVICE:M-PAC:EX	1 - 1	0/0	35	2	

Change: P/N change only **Reason:** Parts standardization



Date: March 18, 2009

		PCIL	PCIL	Old	New											
Model	Code	Number	Correction	part number	part number		Description	Old Q'ty	New Q'ty Int	3DPC	Page	Index	Set Set Int	RTB	Note	Ref Number
Model-J	G060	200903		AW010048	AW010106	PAPER FEED SENSOR		1	1 0/0		43	12				V0804408



Date: January 29, 2010

	Model	Code	PCIL Nr.	PCIL	Old part	New part	Description	Old	New	Int 3DP	C Page	Index	Set	Set Int	RTB	Note	Ref. Nr.	ECN Nr.
	Model	Code		Correction	number	number	Description	Q'ty	Q'ty	ווונ טטו	o rage	IIIuex	Jei	Set IIIt	ш	Note	Hel. IVI.	LON INI.
J-P1		G060	201001		GZ320009	AZ320126	Power Pack - CB	1	1	X/O	65	11						
J-P1		G060	201001		GZ230018	AZ230121	Power Supply Unit:277W:EU/AA/CHN	1	1	X/O	65	18						



Date: January 31, 2011

	Model Co	ode F	PCIL Nr.	PCIL Correction	Old part number	New part	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set Set Int	RTB	Note	Ref. Nr.	ECN Nr.
J	G06	60	201101		G0601318	B1801318	GRIP:COVER:RIGHT UPPER	1	1	X/O		8	28				V1002507	
J	G08		201101		G0601318	B1801318	GRIP:COVER:RIGHT UPPER	1	1	X/O		8	28				V1002507	



Date: April 28, 2011

	Model Co	ode	PCIL Nr.	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref. Nr.	ECN Nr.
J	G0	060	201104		G0604457	B1804457	BRACKET:EXIT ROLLER:FLOPPY DISK	1	1 (0/0		65	2	2				V1100577	
J	G0	060	201104		G0602834	B1802834	POSITIONING PLATE:LOWER:ASS'Y	1	1 (0/0		101	12	2				V1100577	

RICOH

Part Change Information List

Date: November 30, 2011

Model	Code PCIL Nr.	PCIL Old Correction nur	part New part ber number	Description	Old Q'ty	New Q'ty Ir	t 3DPC	Page	Index	Set S	Set Int RTB	Note	Ref. Nr.	ECN Nr.
J P1	G082 201111	AW0	0069 AW02015	PHOTOINTERRUPTOR	1	1 0/	0	23	24				V1102855	
J P1	G060 201111	AW0	0069 AW02015	PHOTOINTERRUPTOR	1	1 0/	0	39	11				V1102855	



Date: September 28, 2012

	Model Code	PCIL Nr.	PCIL Correction	Old part number	New part number	Description	Olu	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref. Nr.	ECN Nr.
J	G060	201209	1	G0602830	B1802830	POSITIONING PLATE:UPPER:ASS'Y	1	1	0/0		71	10					V1100577	
J	G082	201209		G0602830	B1802830	POSITIONING PLATE:UPPER:ASS'Y	1	1	0/0		71	10					V1100577	



Date: April 30, 2014

		PCIL	PCIL	Old part	New part		Old	New						Set				ECN
	Model Code	e Number	Correction	number	number	Description	Q'ty	Q'ty	Int	3DPC	Page	Index	Set	Int	RTB	Note	Ref Number	Number
J	J G060	201404		G1312750	B1802750	PAPER FEED UNIT:NO.2:ASS'Y	1	1	O/O		21	1					V1101869	
٦	J P1c G082	201404		G1312750	B1802750	PAPER FEED UNIT:NO.2:ASS'Y	1	1	O/O		21	1					V1101869	



Date: May 30, 2014

		PCIL	PCIL	Old part	New part		Old	New					Set				ECN
	Model Code	Number	Correction	number	number	Description	Q'ty	Q'ty	Int	3DPC	Page	Index Set	Int	RTB	Note	Ref Number	Number
·	G060	201405		G1062750	G1312750 PAPER FEED UNIT:NO.2:ASS'Y		1	1	O/O		21	1				V0901307	
·	J P1c G082	201405		G1062750	G1312750 PAPER FEED UNIT:NO.2:ASS'Y		1	1	O/O		21	1				V0901307	