RIGOH

Modification:

Modification Bulletin

Model: SP5/SP5L	D	Date: 15-Mar-99		No.: MA698001		
Modified Article: Relay Connector for the Main Frame				Prepared by: A. Sasaki		
From: Technical S	ervice Dept., GTS Division					
Reason for	□ Parts catalog correction	☐ Vendor change		☐ To n	neet standards	
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	

Please add the following parts to your parts catalog.

☐ Part standardization

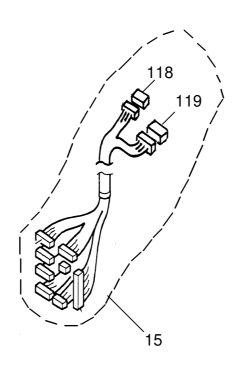
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	1102 6257	Relay Connector – 14P	1		11	118	*1
	1102 6258	Relay Connector – 15P	1		11	119	*1

☐ Other

*1: New index

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5. Electrical Section (A698)





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Reissued: 12-Apr-00

Model: SP5/SP5L/Mojito LCT Date: 15-Jul-99 No.: MA698002a

MB Correction

The items in bold italics have been corrected or added.

Modified Article: Main Motor Ass'y			Prepared by: A. Sasaki		
From: GTS and S Field Information Dept.					
Reason for	☐ Parts catalog correction	☐ Vendor ch	ange	☐ To meet standards	
Modification:	☐ To facilitate assembly	☐ To improve reliability		()	
	□ Part standardization	☐ Other			

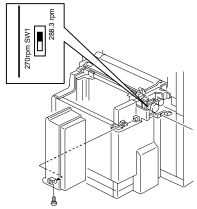
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AX06 0152	AX06 0203	Main Motor Ass'y	1	0/0	7	16	

To allow this LCT (RT37) to be installed on a new model (Mojito A292/A293), the motor has been changed because the A292/A293 model has a faster process speed.

The new motor can be used on both models, A229 and A292/A293, but the DIP switch has to be changed to the upper position (288.3 rpm) as shown when the RT37 is installed on the A292/A293. The factory setting is the lower position.

A292/293:Upper position

A229: Lower position (factory setting)



				JAPAN	REI
				PRODUCTION	PRODUCTION
MODEL NAME	V/ Hz	DESTINATION	CODE	SERIAL NO.	SERIAL NO.
Savin RT37	120 / 60	USA, Canada,	A698-10		2B59510001
Gestetner RT37		South America			
Ricoh RT37	120 / 60	USA, Canada,	A698–17	A7919120001	A7919510001
		South America			
Gestetner RT37	220-240/	Europe, etc.	A698-22	AS99090091	
Nashuatec RT37	50, 60				
Rex Rotary RT37					
Infotec RT37	220-240/	Europe, etc.	A698-26	3R41090001	
	50, 60	-			
Ricoh RT37	220-240/	Europe, etc.	A698-27	A7919100001	
	50, 60	·			
Lanier RT37	120/ 60	USA, Canada,	A698-55	L0359100001	
		South America			
Lanier RT37	220-240/	Europe	A698-65	L0359100161	
	50, 60	-			

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Model: SP5/SP5L/Mojito LCT			te: 28-Sep-01		No.: MA698003		
Modified Article: End Fence				Prepared by: F. Noguchi			
From: Technical Se	ervices Dept., GTS Division						
Reason for	eason for		Vendor change		neet standards		
Modification: ☐ To facilitate assembly ☐ To imp		☐ To improve reliability		()		
	☐ Part standardization	☐ Other					

The End Fence has been changed due to parts standardization with other models.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A3801234	A6981234	End Fence	1	O/O	3	11	

RIGOH	Modification Bulletin			PAGE: 1/			
Model: SP5 LCT		Date	e: 28-Jun-0	2	No.: MA698004		
Modified Article: Separation Torque Limiter				Prepared by: Y.Urushihara			
From: Technical Ser	rvices sec. Service Planning De	ept.					
Reason for	☐ Parts catalog correction ☐ To facilitate assembly	☐ Vendor ch	ŭ	☐ To n	neet standards)		

☐ Other

☐ To improve reliability

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

☐ To facilitate assembly

□ Part standardization

Modification:

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A0976000	A2472900	Separation Torque Limiter	1	0/0	9	5	

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Model: LCT for SP5/Mojito Date			e: 07-Apr-0≎	3	No.: MA698005	
Modified Article: S	Safety Switch Cover	Prepared	by: F.N	Noguchi		
From: 2nd Tech. Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vend	dor ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly			()	
	☐ Part standardization	☐ Othe	r			

To improve the detection performance of the micro switch, the shape of the safety switch cover has been changed.

Note: This P/N change has been applied to the Mojito-C1/C2 Parts Catalog.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
A3801357	A6981357	Safety Switch Cover	1 - 1	X/O	11	11	

MODEL	BRAND	V/Hz	DESTINATION	CODE	SERIAL NO.	
NAME	BIVAND	V/112	DESTINATION	CODE	Japan Production	REISERIAL NO.
RT37	Savin Gestetner	120/60	USA, Canada, S. America	A698-10		
RT37	Ricoh	120/60	USA, Canada, S. America	A698-17		
RT37	Gestetner Nashuatec Rex Rotary	220-240/ 50, 60	Europe, Asia, Oceania, etc	A698-22	AS90060001	
RT37	Infotec	220-240/ 50, 60	Europe	A698-26	3R40600001	
RT37	Ricoh	220-240/ 50, 60	Europe, Asia, Oceania, etc	A698-27	A7910050376	
RT37	Lanier	120/60	USA, Canada, S. America	A698-55	L0350070001	
RT37	Lanier	220-240/ 50, 60	Europe	A698-65	L0350060001	

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Model: LCT for SP5/Mojito Date			e: 07-Apr-00	3	No.: MA698006	
Modified Article: Left Bracket/ Relay Harness Prep					by: F. I	Noguchi
From: 2nd 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 parts have been modified to support the 8 1/2 x 14 Paper Size Tray (B375) on the Mojito.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A3801352		Left Bracket (LT)	1 1	X/O	13	2	
	A6981352	Left Bracket (A4)] -	7/0	13	3	
A3805605	A6985605	Relay Harness – Paper Tray	1 - 1	X/O	13	6	

MODEL	BRAND	V/Hz	DESTINATION	CODE	SERIAL NO.	
NAME	BICARD	V/112	DESTINATION	CODE	Japan Production	REISERIAL NO.
RT37	Savin Gestetner	120/60	USA, Canada, S. America	A698-10		
RT37	Ricoh	120/60	USA, Canada, S. America	A698-17		
RT37	Gestetner Nashuatec Rex Rotary	220-240/ 50, 60	Europe, Asia, Oceania, etc	A698-22	AS90040001	
RT37	Infotec	220-240/ 50, 60	Europe	A698-26	3R40400001	
RT37	Ricoh	220-240/ 50, 60	Europe, Asia, Oceania, etc	A698-27	A7910040001	
RT37	Lanier	120/60	USA, Canada, S. America	A698-55	L0350070001	
RT37	Lanier	220-240/ 50, 60	Europe	A698-65	L0350040001	

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Model: LCT for SP5/Mojito-C1			Date	Date: 12-Feb-04		No.: MA698007	
Modified Article: Separation Torque Limiter			Prepared by: F.Noguchi				
rom: 2nd Tech. Su	pport Sec. Service Support De	pt.					
Reason for	☐ Parts catalog correction	☐ Vend	or ch	ange	To m	neet standards	
Modification:	dification: \square To facilitate assembly \square To im		mprove reliability		()	
	⊠ Part standardization	☐ Other					

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

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A2472900 -		Separation Torque Limiter	1 1	O/O	۵	5	
	– B0656399	Torque Limiter	1 - 1	0/0	9	3	

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Reason for

Modification:

Model: LCT for SP5/Mojito-C1

Modified Article: Separation Torque Limiter

From: 2nd Tech. Support Sec. Service Support Dept.

Modification Bulletin

Date: 17-Jun-04			No.: MA698008			
	Prepared	by: F.N	loguchi			
ot.						
☐ Vendor change		☐ To meet standards				
☐ To improve reliability		()			

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The following has been changed due to parts standardization.

☐ Parts catalog correction

☐ To facilitate assembly

□ Part standardization

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B0656399 -		Torque Limiter	1 1	0/0	0	5	
	- A2946700	Torque Limiter - 53MNXM	1 - 1	Ó	9	5	

Other