

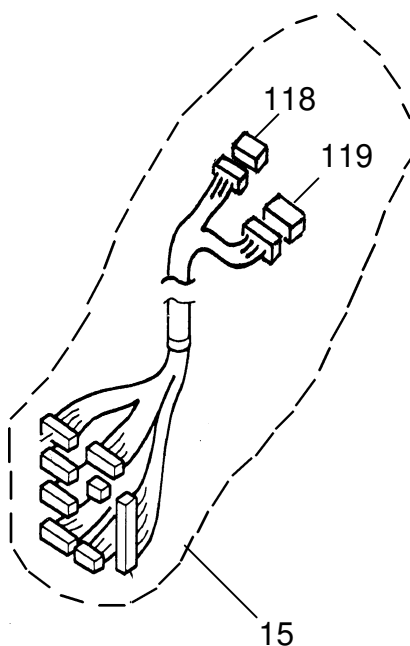
Model: SP5/SP5L LCT		Date: 15-Mar-99	No.: MA698001
Modified Article: Relay Connector for the Main Frame		Prepared by: A. Sasaki	
From: Technical Service Dept., GTS Division			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

Please add the following parts to your parts catalog.

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

*1: New index

5. Electrical Section (A698)



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.

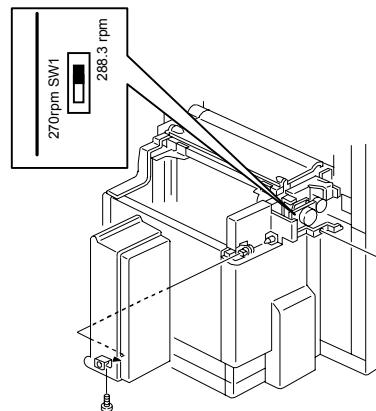
Modified Article: Main Motor Ass'y		Prepared by: A. Sasaki	
From: GTS and S Field Information Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ()
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input checked="" type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

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



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

Model: SP5/SP5L/Mojito LCT		Date: 28-Sep-01	No.: MA698003
Modified Article: End Fence		Prepared by: F. Noguchi	
From: Technical Services Dept., GTS Division			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

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	

Model: SP5 LCT		Date: 28-Jun-02	No.: MA698004
Modified Article: Separation Torque Limiter		Prepared by: Y.Urushihara	
From: Technical Services sec. Service Planning Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> To meet standards ()
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	
	<input checked="" type="checkbox"/> Part standardization	<input type="checkbox"/> Other	

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

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

Model: LCT for SP5/Mojito		Date: 07-Apr-03	No.: MA698005
Modified Article: Safety Switch Cover		Prepared by: F.Noguchi	
From: 2nd Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

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

MODEL NAME	BRAND	V/Hz	DESTINATION	CODE	SERIAL NO.	
					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	

Model: LCT for SP5/Mojito		Date: 07-Apr-03	No.: MA698006
Modified Article: Left Bracket/ Relay Harness		Prepared by: F. Noguchi	
From: 2nd Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

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	3	
	A6981352	Left Bracket (A4)					
A3805605	A6985605	Relay Harness – Paper Tray	1 - 1	X/O	13	6	

MODEL NAME	BRAND	V/Hz	DESTINATION	CODE	SERIAL NO.	
					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	

Model: LCT for SP5/Mojito-C1		Date: 12-Feb-04	No.: MA698007
Modified Article: Separation Torque Limiter		Prepared by: F.Noguchi	
From: 2nd Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

The following 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	9	5	
	B0656399	Torque Limiter					

Model: LCT for SP5/Mojito-C1		Date: 17-Jun-04	No.: MA698008
Modified Article: Separation Torque Limiter		Prepared by: F.Noguchi	
From: 2nd Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

The following has been changed due to parts standardization.

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