മ്പ	叽
(GO	LnJ

PAGE: 1/

Model: Model K-P2 Date		te : 6-Sep-02)	No.: MG073001		
Modified Article: Paper Exit Cover			Prepared by: A. Ishiyama			
From: Technical Services sec. Service Planning Dept.						
Reason for	Parts catalog correction	☐ Vendor c	•	☐ To n	neet standards	
Modification:	☐ To facilitate assembly	☐ Other	ve reliability	(,	
NA - difi - ati - a	-	Part standardization Other				
Modification	From April 2002 production r	rom April 2002 production run				
Schedule:						

The Paper Exit Cover has been modified to ensure that it does not open during printing, which can happen if the cover is not closed correctly.

Note: This applies to all models: K-P2:G073/G074.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0521505	G0521512	Paper Exit Cover	1	X/O	3	35	

	വതര	пп
K	1GO	lñl

PAGE: 1/1

Model: Model K-P2 Date			e: 7-Jan-03		No.: MG073002		
Modified Article: Font ROM on the Controller Board			Prepared by: A. Ishiyama				
From: Technical Services sec. Service Planning Dept.							
Reason for	☐ Parts catalog correction ☐ Vendor cha		ange	☐ To n	neet standards		
Modification:	☐ To facilitate assembly			mprove reliability)	
	☐ Part standardization ☐ Other						
Modification	From December 2002 production run						
Schedule:							

The font ROM on the controller board has been modified in order to print the Euro currency symbol.

Please refer to RTB Rgene011 for details.

Note: This applies to all models: K-P2: G073/G074 models.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0735712N	G0735713	Controller Board – G073 Model	1 → 1	X/O	23	5	
G0745712N	G0745713	Controller Board – G074 Model	1 → 1	X/O	23	5	
G0565901		Mask ROM - PCL	1 → 0	V/O	00	4	
L	➤ G0565903	Mask ROM – PCL/Euro	0 → 1	X/O	29	1	

(G(I)	怬
முய	Ш

PAGE: 1/1
 NI: Manager

Model: Model K-P2		Date	Date: 10-Sep-03		No.: MG073003		
Modified Article: Controller Board			Prepared by: A. Ishiyama				
From: 1st Technical	Support Sec. Service Support	Dept.					
Reason for Modification:	☐ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor change ☐ To improve reliability ☐ Other		☐ To m	neet standards)		
Modification Schedule:	From February 2003 producti	on					

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0735713B	G0735714	Controller Board - G073 Model	1→1	X/O	23	5	
14075678—		USB - KL5KUSB200CCFP	1→1	X/O	29	128	
L	→ 14076060	USB2.0 - KL5KUSB200HCFP		7/0	29	120	
G0695911B-		IC - U2PCI-KL5BUDV002CCFP	1→1	X/O	29	2	
Į.	→ 14076061	IC - USB2.0 I/F : KL5BUDV002ECFP		7/0	29		
G0745713B	G0745714	Controller Board - G073 Model	1→1	X/O	23	5	
14075678—		USB - KL5KUSB200CCFP	1→1	X/O	29	128	
L	→ 14076060	USB2.0 - KL5KUSB200HCFP		7/0	29	120	
G0695911B-		IC - U2PCI-KL5BUDV002CCFP	1→1	X/O	29	2	
	→ 14076061	IC - USB2.0 I/F : KL5BUDV002ECFP		7/0	29		

Reissued: 2-Oct-03

Modification Bulletin

PAGE: 1/2

Model: Model K-P2 Date: 22-Sep-03 No.: MG073004a

MB Correction

The items in bold italics have been corrected or added.

Modified Article: Base - Manual Feed : adhesion			Prepared by: T.Shintani			
From: 1st Technical Support Sec. Service Support Dept.						
Reason for	☐ Parts catalog correction	☐ Vendor change		☐ To meet standards		
Modification:			e reliability	()		
	□ Part standardization	☐ Other				
Modification	From September 2002 production	From September 2002 production				
Schedule:						

Base - Manual Feed (Bypass Tray) in the K-P3 has been modified to prevent paper feed noise during developing. The same change was also applied to these products: K-P1/K-P2. **Note:** This applies to all models: K-P2, G073/G074 as well as K-P1, G056/G058.

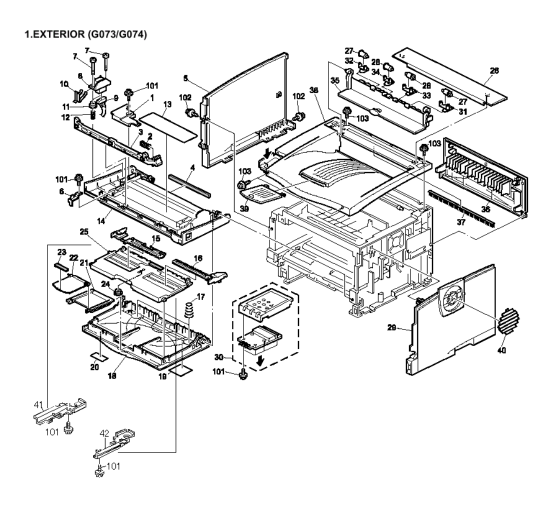
Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0523273B	G0763273	Base - Manual Feed : Adhesion	1→1	X/O	3	25	1
	G0763281	Supporting Plate:Base:ManualFE	0→1		3	41	1
	G0763282	Supporting Plate:Base:ManualFE	0→1		3	42	1
	G04503008B	Tapping Screw – M3×8	0→1		3	101	1
	04503008B						

Note1: The above parts should be replaced together as a set.



PAGE: 2/2

Model: Model K-P2 Date: 22-Sep-03 No.: MG073004a



ገጦጠ	١ПЛ
[(G(0))[[]

Reason for

Modification:

Modification

Schedule:

Model: Model K-P2

Modified Article: Separation Pad - Bypass

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

☐ Parts catalog correction

From October 2002 production

☐ To facilitate assembly

☐ Part standardization

Modification Bulletin

Da	Date: 22-Sep-03		No.: MG073005	
	Prepared	l by: T.S	Shintani	
Dept.				
☐ Vendor	change	☐ To n	neet standards	
☐ To improve reliability		()	
Other				
n				

PAGE: 1/1

Separation Pad - Bypass has been modified. When using special paper in the Japanese market, the paper does not pass correctly and the tip part of the paper bends

Note: This applies to all models K-P2:G073/G074 as well as:K-P1:G056/G058.

	ld part umber	New part number	Description	Q'ty	Int	Page	Index	Note
G0	523290F	G0763290	Separation Pad - Bypass	1→1	X/O	7	13	

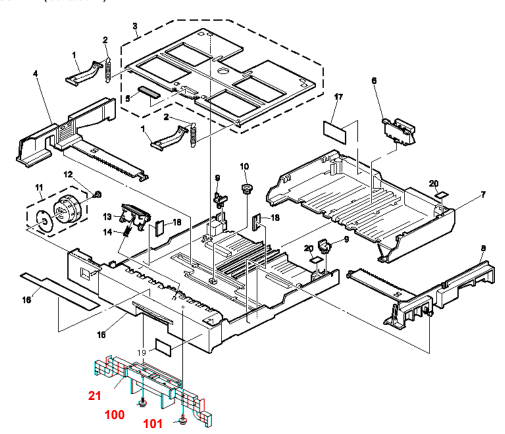
$D \Lambda$	^	┏.	4	,
PA	U	⊏:	1	ľ

Model: Model K-P2 Date			e: 26-Sep-03		No.: MG073006			
Modified Article: Paper Tray Ass'y				Prepared by: T.Shintani				
From: 1st Technical								
Reason for	☐ Parts catalog correction	☐ Vendor change		•	☐ To n	neet standards		
Modification:	☐ To facilitate assembly	⊠ To im	nprove	e reliability	()		
	☐ Part standardization	☐ Other						
Modification	This item is now available as a service part .							
Schedule:								

These changes come from the addition of the Paper Tray Grip in order to improve pulling and pushing the paper tray. These changes are the same as for the K-P1. This applies to all models K-P2:G073/G074.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
G0763032	G0763049	Paper Tray Ass'y – EUR/Asia	1→1	X/O	15	*	
G0763031	G0763048	Paper Tray Ass'y – NA	1→1	X/O	15	*	
G0523061	G0763061	Paper Tray - Front	1→1	X/O	15	15	
	G0763063	Grip - Paper Tray Ass'y	0→1	X/O	15	21	
	04503008B	Tapping Screw - M3×8	0→1	X/O	15	101	

7.CASSETTE (G073/G074)



വരു	吅
(GO	LnJ

Reason for

Modification:

Modification Schedule:

Model: Model K-P2

Modification Bulletin

	Date: 1-Jun-04			No.: MG073007			
		Prepared	by: A.	Ishiyama			
Dept.							
☐ Vend	lor ch	ange	☐ To meet standards				
☐ To improve reliability		()				
☐ Othe	r						
DC							

PAGE: 1/1

The following has been modified to further improve charge removal performance, especially for print jobs made in duplex mode or under low-humidity conditions.

Note: The new part is common to Model K-P3 (G091).

Modified Article: Discharge Brush at paper exit

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

☐ Parts catalog correction

The new part is available at SPC.

☐ To facilitate assembly

☐ Part standardization

Old Part Number	New Part Number	Description	Q'ty	Int	Page	Index	Note
G0524886		Discharge Brush – Paper Exit	1→0	X/O	2	37	
	➤ G0524889	Discharge Brush: Exit: Ass'y	0→1		3	31	

ገጦጠ	吅
	Ш

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

Model: Model K- P2 Date			e: 20-Jan-0	5	No.: MG073008		
Modified Article: Stay – Paper Feed			Prepared by: A. Ishiyama				
From: 1st Technical Support Sec. Service Support Dept.							
Reason for Modification:	☐ Parts catalog correction ☐ To facilitate assembly ☐ Part standardization	☐ Vendor change ☐ To improve reliability ☐ Other		☐ To n (neet standards)		
Modification Schedule:	From January '05 production						

Old Part Number	New Part Number	Description	Q'ty	Int	Page	Index	Note
G0523100	G1112571	Stay – Paper Feed	1→1	X/O	9	7	

Change/Reason: Parts standardization with the next model (Model K-P4).

\mathbf{a}	пп
[(片(0)	
	ΙпΙ
」(ひ)(ひ)	шш

PAGE: 1/1

Model: Model K- P2			Date: 20-Jan-05			No.: MG073009		
Modified Article: Power Cord – 230V				Prepared by: A. Ishiyama				
From: 1st Technica	l Support Sec. Service Support	Dept.						
Reason for Modification:	☐ Parts catalog correction ☐ To facilitate assembly ☐ Part standardization	☐ Vendor change ☐ To improve reliability ☐ Other		☐ To n	neet standards)			
Modification Schedule:	From January '05 production							

Old Part Number	New Part Number	Description	Q'ty	Int	Page	Index	Note
GZ000003	G1025502	Power Cord – 230V	1→1	0/0	11	18	

Change/Reason: Parts standardization with the next model (Model K-P4).

Note: This applies only to the EU models (230V).