

Model: Model J-P2 CF		Date: 3-Oct-03	No.: MG367001
Modified Article: Xenon Lamp		Prepared by: H.Taguchi	
From: 1st 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 (       )

The density of the coating applied to the Xenon lamp electrodes has been increased to further improve the efficiency of lamp warm-up.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G5702725	B1161800	Xenon Lamp – MM8	1 – 1	X/O	9	8	

Model	V/Hz	Destination	Code	Serial Number
Copier Feature Expander Type 7000	120V, 60Hz	USA, Canada	G367-17	P98307xxxxx
Copier Feature Expander Type 7000	220 - 240V, 50/60Hz	Europe, etc.	G367-26	8Q5073xxxx
Copier Feature Expander Type 7000	220 - 240V, 50/60Hz	Europe, etc.	G367-27	P98307xxxxx
Copier Feature Expander Type 7000	220 - 240V, 50/60Hz	Asia	G367-29	P98307xxxxx

Model: Model J-P2 CF		Date: 6-Feb-04	No.: MG367002
Modified Article: Lens Block		Prepared by: H.Taguchi	
From: 1st 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 ( )

The adhesive and adhesive method for the lens holder assembly components (CCD control board) has been improved to provide greater adhesive integrity against heat and operational stress, which can sometimes cause SC142

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G5702921		Lens Block	1 - 1	X/O	7	5	
	→ G5702930	Lens:Holder:Ass'y					

Model	V/Hz	Destination	Code	Serial Number
Copier Feature Expander Type 7000	120V, 60Hz	USA, Canada	G367-17	P9831100001
Copier Feature Expander Type 7000	220 - 240V, 50/60Hz	Europe, etc.	G367-26	8Q51030001
Copier Feature Expander Type 7000	220 - 240V, 50/60Hz	Europe, etc.	G367-27	P9840100001
Copier Feature Expander Type 7000	220 - 240V, 50/60Hz	Asia	G367-29	P9831100015

Model: Model-J P2 CF		Date: 11-May-04	No.: MG367003
Modified Article: ADF Exposure Glass		Prepared by: H.Taguchi	
From: 1st 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 (      )

The following was changed, because a coat was added to the exposure glass surface to prevent contamination.

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B3516522		ADF Exposure Glass	1-1	X/O	3	8	
	BC012002	Exposure Glass:Sheet Through:344X20					

**RICOH****Part Change Information List**

Date: January 31, 2011

Model	Code	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-P2 CF	G367	201101		A1931767	M0261815	CLAMP:MIRROR:NO.1	2	2	O/O		9	22					V1001619	10070454