ISSUED ON: March 31, '91

	Model		CD510R, Re	CD510R, Rex1040						Date of Modification	Serial No	umber		
Modified Article			Print Pressu	re Cam					C201 - 22		After Ma	ar. '91		
Reason for Modification			To ensure the printing quality on the leading part						C201 - 24		After Mar. '91			
Draw	Old Parts		New Parts	Description	A.B.C.	Q'ty Used	Inter-	Part neede	eeded for replacement by new part		ed for replacement by new part Parts		Parts Ca	atalog
No.	No.		No.	Description	Rank	Old → New	change- ability	Part No.	Descr	iption	Index No.	Page		
	C2005560		C2075560	Print Pressure Cam		1 →1	X/O				7 3	19 7		

Rank: A: Replace with new parts immediately. Interchangeability:

B: Replace with new parts at time of repair.

C : Replace with new parts at time of overhaul.

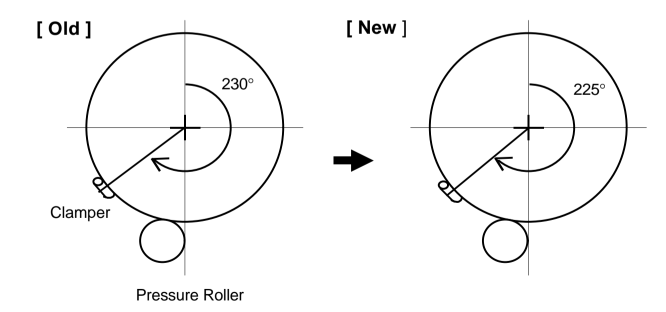
(1) When old and new parts are not mutually interchangeable, use additional parts or an assembly part as indicated in "Parts needed for replacement by new part" to install the new part.

(2) The mark to the left of the slash indicates whether the old part can be used in the new machine, and the mark to the right indicates whether the new part can be used in the old machine. x = Not interchangeable o = Interchangeable

DETAILS OF MODIFICATION

To ensure the printing quality on the leading part of the paper, the shape of the print pressure cam has been changed. If there is solid fill image on the leading part of the original and the printing speed is high (4 or 5 step), a low density horizontal band may appear about 30 millimeters from the leading edge of the print. This is caused by pressure roller bound when the pressure roller contacts the drum surface. The new print pressure cam applies the print pressure to the pressure roller 5 degrees faster in the drum rotation angle. (The pressure roller contacts the drum about 7 millimeters before the leading edge of the paper.)

NOTE: When the new print pressure cam is installed, the exit pawl timing is also changed. (The exit pawl approaches the drum 5 degrees faster in the drum rotation angle.) Therefore, it is necessary to make sure that the exit pawl does not contact the master clamper. (Readjust the exit pawl timing if necessary.)



T. Ito, Manager Copier Technical Support

	Model		SS810/830, Ges5110						Volt/Hz	Date of Modification	Serial N	umber
Me	odified Article		Print Pressure Cam									
Reason for Modification			To ensure the printing quality on the leading part									
Draw	Old Parts		New Parts	5	A.B.C.	Q'tv Used	Inter-	Part neede	ed for replacemen	nt by new part	Parts Ca	atalog
No.	No.		No.	Description	Rank	Q'ty Used Old → New	change- ability	Part No.	Descri	ption	Index No.	Page
	C2005560		C2075560	Print Pressure Cam		1 →1	X/O				19 5	25 9

Rank: A: Replace with new parts immediately. Interchangeability:

B: Replace with new parts at time of repair.

C : Replace with new parts at time of overhaul.

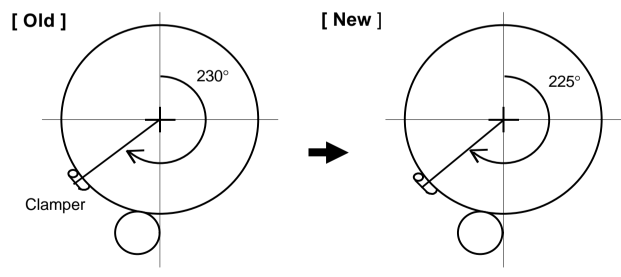
(1) When old and new parts are not mutually interchangeable, use additional parts or an assembly part as indicated in "Parts needed for replacement by new part" to install the new part.

(2) The mark to the left of the slash indicates whether the old part can be used in the new machine, and the mark to the right indicates whether the new part can be used in the old machine. x = Not interchangeable o = Interchangeable

DETAILS OF MODIFICATION

To ensure the printing quality on the leading part of the paper, the shape of the print pressure cam has been changed. If there is solid fill image on the leading part of the original and the printing speed is high (4 or 5 step), a low density horizontal band may appear about 30 millimeters from the leading edge of the print. This is caused by pressure roller bound when the pressure roller contacts the drum surface. The new print pressure cam applies the print pressure to the pressure roller 5 degrees faster in the drum rotation angle. (The pressure roller contacts the drum about 7 millimeters before the leading edge of the paper.)

NOTE: When the new print pressure cam is installed, the exit pawl timing is also changed. (The exit pawl approaches the drum 5 degrees faster in the drum rotation angle.) Therefore, it is necessary to make sure that the exit pawl does not contact the master clamper. (Readjust the exit pawl timing if necessary.)



Pressure Roller Contact

T. Ito, Manager Copier Technical Support

MODEL NAME	V/Hz	DESTINATION	JAPAN PRODUCTION			
WODEL WAWL	V/11Z	DESTINATION	CODE	SERIAL NUMBER		
RICOH SS830	120/60	USA, CANADA	C206 - 17	After March '91		
GES 5110	120/60	USA, CANADA	C201 - 13	Service Parts Only		
RICOH SS810	110/60	TAIWAN	C201 - 19	Service Parts Only		
RICOH SS810	220	EUROPE, ASIA	C201 - 67	Service Parts Only		
RICOH SS810	220	LATIN AMERICA	C201 - 68	After March '91		

Model	SS810/830, Ges5110	Volt/Hz	Date of Modification	Serial Number
Modified Article	Ink Antechamber			
Reason for Modification	Vender change			

Due to vendor change, the ink antechamber has been changed. The interchangeability is O/O.

Old Part Number	New Part Number	Description	Page	Index
C2004810	C2134810	Ink Antechamber	33	31

T. Ito, Manager Copier Technical Support

ISSUED ON: May 15 '92

MODEL NAME	V/Hz	DESTINATION	JAPAN PRODUCTION		
WODEL NAME	V/11Z	DESTINATION	CODE	SERIAL NUMBER	
RICOH SS830	120/60	USA, CANADA	C206 - 17	Service Parts Only	
GES 5110	120/60	USA, CANADA	C201 - 13	Service Parts Only	
RICOH SS810	110/60	TAIWAN	C201 - 19	Service Parts Only	
RICOH SS810	220	EUROPE, ASIA	C201 - 67	Service Parts Only	
RICOH SS810	220	LATIN AMERICA	C201 - 68	Service Parts Only	

Model	SS810/830, Ges5110	Volt/Hz	Date of Modification	Serial Number
Modified Article	Drum drive gear			
Reason for Modification	To increase durability			

To increase durability, the material of the drum drive gears (drum side and machine side) have been changed.

Old Part Number	New Part Number	Description	Interchangeability	Page	Index
C2012218	C2132218	Stud & Gear - 30T	X/O	7	1
C2032330	C2132330	Drum Drive Gear/Pulley Ass'y	X/O	7	36
C2034560	C2134560	Rear Drum Flange	X/O	35	41

T. Ito, Manager Copier Technical Support

ISSUED ON: August 15, '92

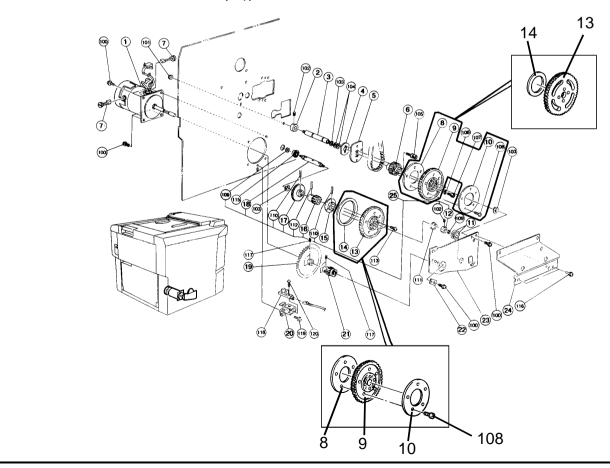
ISSUED ON: August 15, '92

MODEL NAME	V/Hz	DESTINATION	JAPAN PRODUCTION		
WODEL NAME	V/11Z	DESTINATION	CODE	SERIAL NUMBER	
RICOH SS830	120/60	USA, CANADA	C206 - 17	Service Parts Only	
GES 5110	120/60	USA, CANADA	C201 - 13	Service Parts Only	
RICOH SS810	110/60	TAIWAN	C201 - 19	Service Parts Only	
RICOH SS810	220	EUROPE, ASIA	C201 - 67	Service Parts Only	
RICOH SS810	220	LATIN AMERICA	C201 - 68	Service Parts Only	

ISSUED ON: May 31, '93

Model	SS810/830, Ges5110	Volt/Hz	Date of Modification	Serial Number
Modified Article	Parts Catalog			
Reason for Modification	Parts catalog correction			

Please correct the illustration on page 9 as shown below.



T. Ito, Manager Copier Technical Support

ISSUED ON: May 31, '93

MODEL NAME	V/Hz	DESTINATION	JAPAN PRODUCTION		
WODEL WANE	V/11Z	DESTINATION	CODE	SERIAL NUMBER	
RICOH SS830	120/60	USA, CANADA	C206 - 17		
GES 5110	120/60	USA, CANADA	C201 - 13		
RICOH SS810	110/60	TAIWAN	C201 - 19		
RICOH SS810	220	EUROPE, ASIA	C201 - 67		
RICOH SS810	220	LATIN AMERICA	C201 - 68		