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RIGOR         Technical Bulletin         No. RTB-014							
SUB	SUBJECT: Drum Retrofit to prevent Ink Leakage (Refer to M/B No. 63)DATE: Jan.31.1991PAGE: 1 of 3						
	PARED BY: S.As CKED BY:	sai	FRC	M: Copier To	echnie	cal Sup	oport Section
	CLASSIFICATION:       Image: Classification of the service manual of t						
A drum blades kit has been registered as a spare part. With this retrofit kit, technicians can quickly and easily correct the drum ink leakage problem in the field. Note that all machines produced since November 1990 have been modified at the factory to correct this problem. (See the cut-in serial numbers in M/B No. 63.) <b>Drum Blades Kit: P/N C2079011</b> P/N C2079011 consists of the following parts.							
No	Part Number	Part Description	Qť y	Part Illu	stratic	n	
1	C2074745	Front Drum Blade	1		N N		
2	C2074746	Rear Drum Blade	1	le 3		]	
3	05940080E	Internal Hexagon Head ScrewM4 x 8	2		<b>T</b>		
4	07010040Z	Flat WasherM4	2	(	Ø		
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## **Technical Bulletin**

## No. RTB-014

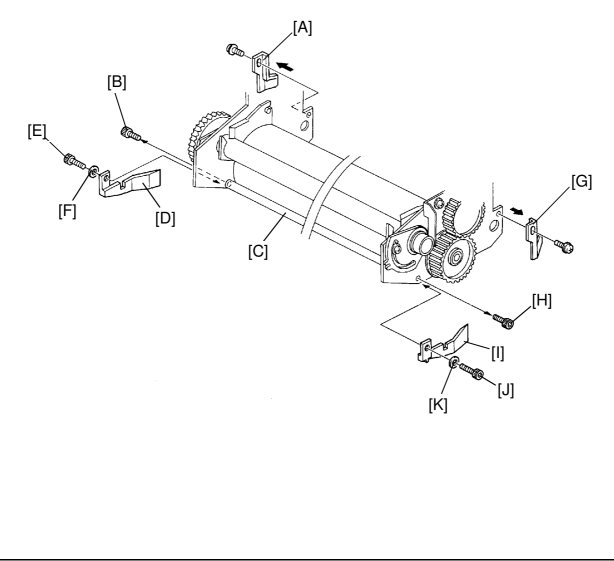
SUBJECT: Drum Retrofit to prevent Ink Leakage

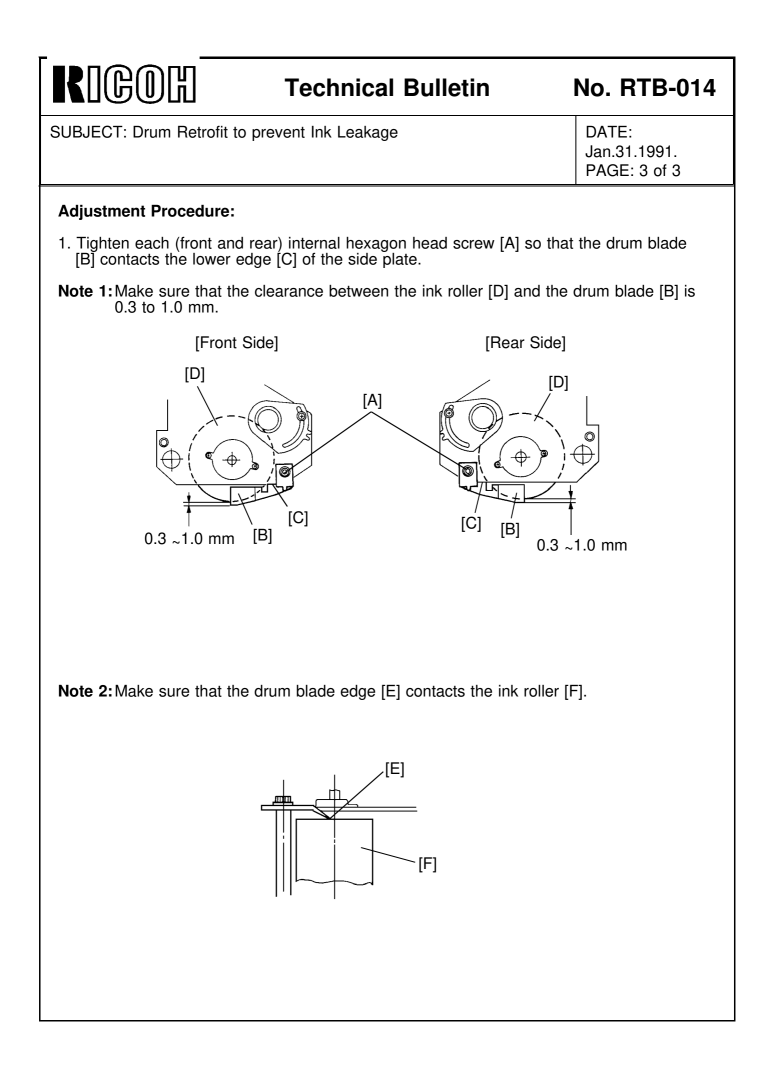
DATE: Jan.31.1991. PAGE: 2 of 3

## Installation Procedure for the Drum Blades Kit:

- 1. Remove the drum clamper assembly.
- 2. Remove the tetron screens from the drum.
- 3. Remove the stainless steel screen from the drum.
- 4. Remove the old front drum blade (C2004745) [A] (1 screw).
  5. Remove the internal hexagon head screw (M4 x 6) [B] securing the ink roller shaft stay [C], then install the new front drum blade (C2074745) [D] and secure it with the internal hexagon head screw (M4 x 8) [E] and the flat washer [F].
- 6. Remove the old rear drum blade (C2004746) [G] (1 screw).
- 7. Remove the internal hexagon head screw (M4 x 6) [H] securing the ink roller shaft stay [C], then install the new rear drum blade (C2074746) [1] and secure it with the internal hexagon head screw (M4 x 8) [J] and the flat washer [K].
- 8. Reverse the procedure to reassemble.

**Note:** Do not re-use the old front and rear drum blades.





RIGOH	Technical	Bulletin		No. RTB-015
SUBJECT: Thermal Head Clean	er Cap			DATE: Jan.31th '91 PAGE: 1 of 2
PREPARED BY: S.Asai CHECKED BY:		FROM: Copier 1	Fechnic	cal Support Section
CLASSIFICATION:  Action Required Troubleshooting Retrofit Information	<ul> <li>Revision of</li> <li>Information</li> <li>Other</li> </ul>	service manual only	Ges 8	EL: 15/930/950 5210/5130/5170 1140/1060/1070
[Contents]:				
There has been a problem with cleaner bottle and it is difficult the The internal cap has been char	o pull it out.			he thermal head
This modification has been imp Please note that the part numb	lemented since thermal	ne November '90   head cleaner rem	produc ains th	tion run. ne same.
Old Type I I I I I I I I I I I I I I I I I I I		New Type		3] ottle

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## No. RTB-015

SUBJECT: Thermal Head Cleaner Cap

DATE: Jan.31th '91 PAGE: 2 of 2

[Cut-in Serial Numbers]:

SS915: S/N 2630110001-SS930: Service part only SS950: Service part only

Ges 5210: S/N USA version: SI52102144-Taiwan version: From December '90 Ges 5130: Service part only Ges 5170: Service part only Rex 1140: S/N Europe version: 114051533-Canada version: From December '90

Taiwan version: From December '90 Rex 1060: Service part only Rex 1070: Service part only

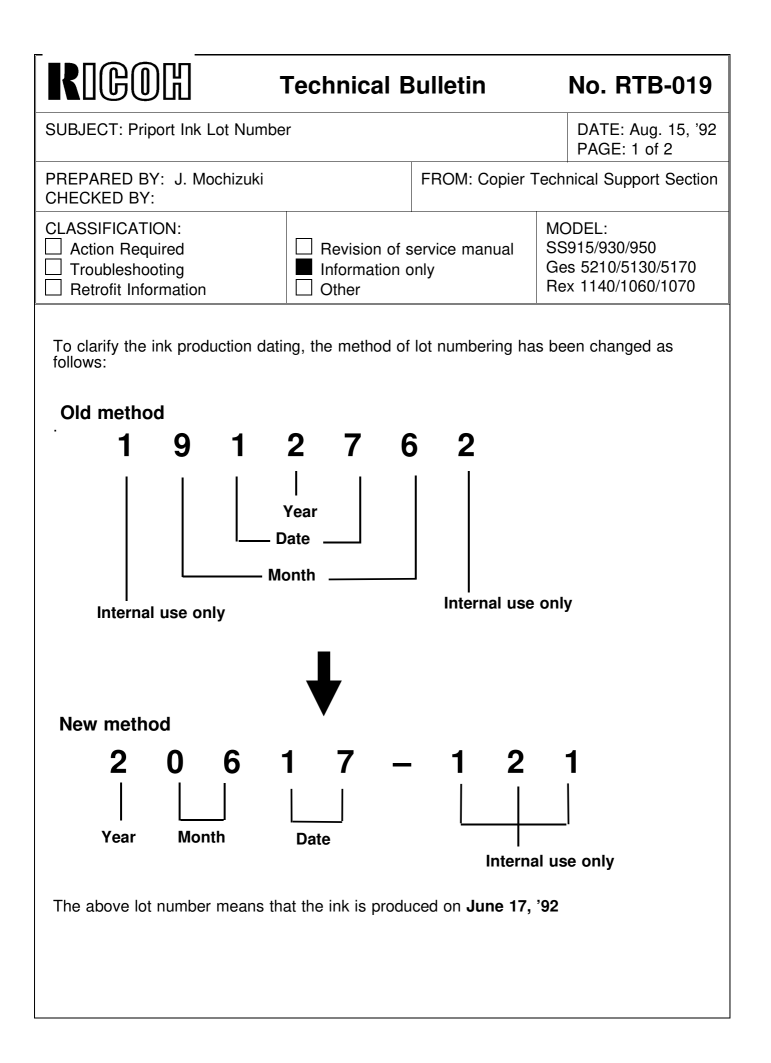
RIGOH	Technical	Bulletin		No. RTB-016
SUBJECT: Separation Plate (F	P/N: 55076055)			DATE: Mar.15 '91 PAGE: 1 of 1
PREPARED BY: S.Asai CHECKED BY:		FROM: Copier	Techni	cal Support Section
CLASSIFICATION: Action Required Troubleshooting Retrofit Information	MODEL: Revision of service manual Inormation only Other MODEL: SS 915/930/950 Ges 5210/5130/5170 Rex 1140/1060/1070			15/930/950 5210/5130/5170
There have been reports in the field of the rubber separation pad [A] easily coming off the separation plate (P/N: 55076055) [B]. This occurred with separation plates that had been supplied as spare parts. When installing a new separation plate, check the bond between the pad and the plate. If the bond is not sufficiently strong, apply a strong adhesive (super glue).				
supplied as spare parts. When installing a new separation plate, check the bond between the pad and the plate. If				

RIGOH T	echnical	Bulletin		No. RTB-017
SUBJECT: Paper jams caused whe	en one-way clu	tch slips		DATE: Mar. 30 '91 PAGE: 1 of 1
PREPARED BY: S.Asai CHECKED BY:		FROM: Copier	Fechnic	cal Support Section
CLASSIFICATION:	<ul> <li>Revision of s</li> <li>Information</li> <li>Other</li> </ul>	service manual only	Ges 5	EL: 15/930/950 5210/5130/5170 140/1060/1070
<b>[Phenomenon]:</b> The one-way clutches inside the proller shafts smooth. The clutch s during high speed printing and is recommended monthly copy volum check the paper feed, paper feed	lips and paper more likely to o me. When the	jams or is not feo occur on machine	d. This s that	tends to occur exceed the
[Countermeasure]:	e concery.			
1. Remove the paper feed roller g	jear [A] and the	e second feed roll	ler gea	r [B].
<ol><li>With fine sandpaper, lightly sand the roller shaft surface at the point where it comes into contact with the one-way clutch. This increases the coefficient of friction.</li></ol>				
3. If paper jams continue to occur, replace the one- way clutch.				
4. If paper jams continue to occur	r, replace the ro	oller shaft togethe	r with	the one-way clutch.
				[B]

	<b>Technical Bulletin</b>	No. RTB-000
SUBJECT:		DATE: PAGE: 2 of

RIGOH	Technical Bulletin			No. RTB-018
SUBJECT: Black Ink Cartridge S	eal			DATE: Sep. 30,'91 PAGE: 1 of 1
PREPARED BY: S.Asai CHECKED BY:		FROM: Copier	Technic	cal Support Section
CLASSIFICATION: Action Required Troubleshooting Retrofit Information	<ul> <li>Revision of s</li> <li>Information</li> <li>Other</li> </ul>	service manual only	Ges 5	EL: 5/930/950 5210/5130/5170 140/1060/1070
To increase ink production, the transparent seal will be removed from the exit of the black ink cartridge (500cc). For the color inks, the transparent seal remains because the color inks are more fluid than the black ink. Due to this change, the instructions printed on the black ink cartridge will be changed as shown below.				
OLD Handling instructions Remove the Cap A from a new cartridge of ink. Do not remove the Seal B. Set ink cartridge. Manuel d'Instruction Retirer le bouchon de la nouvelle cartouche d'encre. Ne pas retirer le joint B. Mettre en place la cartouche d'encre. Bedienungshinweise Kappe a von neuer farbpatrone entfernen! Dichtung B nicht entfernen.Farbpatrone einsetzen. Instrucciones de manejo Extraiga la tapa A del nvevo cartucho de tinta. No extraiga el precinto B. Coloque el cartucho de tinta. Modo di Implego Rimuovere il coperchio A dalla nuova cartuccia di inchiostro. Non rimuovere il sigillo B. Posizionare la cartuccia di inchiostro.		Set the after th of air. Handhai Den Fa in die M von Lu Instructi Placer boucho l'air ne debe of mente Istruzio Metter	bung rbbehalte Aaschine ft zu verh ions d'em l'encre da on a ete o penetre. ciones witar la et colocar e despues ni per l'us e l'inchios aver tolto	he machine immediately removed to prevent entry r sofort nach dem Offnen einsetzen, um Eindringen indern. ploi ans l'appareil des que son suvert afin d'eviter que ntrada de aire, la tinta se n la maquina inmediata- de abrir.

This modification will be implemented from the October '91 production run for the 500cc ink cartridge.





SUBJECT: Priport Ink Lot Number

DATE: Aug. 15, '92 PAGE: 2 of 2

The table below shows the new lot numbering start date.

Type of ink	New lot numbering start date
Black 800cc	July 13, '92
Black 500cc	July 13, '92
Color Red 500cc	July 13, '92
Color Blue 500cc	July 16, '92
Color Green 500cc	July 14, '92
Color Brown 500cc	July 16, '92