RIGOH

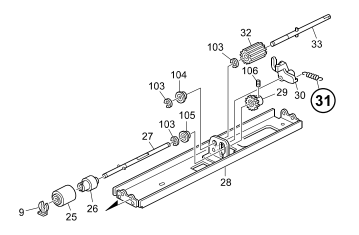
Modification Bulletin

Model: Multi Bypass	Tray for Bellini-C2	e: 19-May-0)3	No.: MB512001				
Modified Article: R	everse Pressure Spring - 55G	Prepared	loguchi					
From: 2nd Tech. Su	pport Sec. Service Support De							
Reason for	Parts catalog correction	alog correction Uendor			🗌 To n	neet standards		
Modification:	To facilitate assembly	🛛 To improve relia		e reliability	()		
	Part standardization	Othe	Other					

The Reverse Pressure Spring has been changed as follows to improve paper feed performance.

- Pressure increased
- Diameter increased (0.45mm→ 0.5mm)
- Pre-attachment length increased (18.0mm \rightarrow 21.4mm).

Old part	New part	Description	Q'ty Int		Page	Index	Note
number	number						
AA060834 -		Reverse Pressure Spring - 55GF	1 1	X/O	7	31	
	- AA060941	Spring: Pressure: Reverse	1 - 1	~0	/	51	



RCL (Japan) Production (B512)

MODEL NAME	BRAND	DESTINATION	CODE	SERIAL NO.
Multi Bypass Tray Type 2105	Ricoh	208-240/60	B512-17	J7330300001
	Savin	220-240/50,60		
	Gestetner			
	Nashuatec			
	Rex Rotary			
	Lanier			
Multi Bypass Tray Type 2105	Infotec	220-240/50,60	B512-26	6Q40330001

RICOH Part Change Information List

Model	Code	PCIL Number	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 Number	ECN Number
B-C2 Multi-bypass Tray	B512	201510		AF020489	D6130489	ROLLER:CONNECTING:DRIVEN	3	3	0/0	Ν	7 9	23 7					V1502524	

Date: November 2, 2015