## RIGOH

### Technical Bulletin

_	_	_	_	_	
D	Λ	വ		4	/1
Г	М	u	ᆮ	•	, ,

Model: Adonis-C3				e: 20-May-03	No.: RB082012
Subject: SR790	Finisher Installation	Prepared by: K. Takagi			
From: 1st Tech. S					
Classification:			ormat	tion	n required
	☐ Mechanical ☐ Electrical		al	☐ Servi	ce manual revision
	☐ Paper path ☐ Transmit		it/rec	eive 🗌 Retro	fit information
	Other ( )				

The SR790 Finisher is compatible with the Model A-C3 from the following finisher production lots.

#### 1. Cut in serial numbers – SR790

- B408-17 (EDP 410972: For N.A., Europe, Asia)
   S/N: J1021201907 ~ (from mid Dec '02 production)
- B408-26 (EDP 410973: For Infotec)
   S/N: 4N50130001 ~ (from Jan '03 production)

#### 2. Marking

Two black round stickers "● ●" appear on the top right of the box.

#### 3. Differences

- 1. A rear joint bracket has been added for use with the Model A-C3. P/N: A6971144
- 2. The joint bracket screws have been changed (length, qty).

Old P/N: A6804351 (3 pcs.) **New P/N**: B4081431 (4 pcs.)

3. The Installation Procedure has been revised.

$\sim$	пп
Œ0	1 U I
II Im I II I	l n l
1(0)(0)	ш

# Technical Bulletin

	PAGE:	1/1

Model: Russian-C2				e: 27-Jan-04	No.: RB022028
Subject: Softwar	e Release History (SR790)	Prepared by: S. Tomoe			
From: 1st Tech. Support Sec. Service Support Dept.					
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path	☐ Electrical ☐		☐ Servi	n required ce manual revision fit information
	Other ( )				

This RTB has been issued to announce the software history for the SR790 (1000-sheet Finisher).

PCB Part Number	ROM Part Number	Version	C. SUM	Production
B4085117	B4085136	3.06	005662AB	September 2002 production
B4085116	B4085135	3.04	00565DD3	August 2002 production
B4085115	B4085134	3.03	0056DD51	March 2002 production
B4085114	B4085133	3.02	0056F3C5	February 2002 production
B4085112	B4085132	3.01	00751938	December 2001 production
B4085110	B4085130	2.04	0077002B	1st mass production

### **Change Descriptions.**

Symptom Corrected					
For use on: Model U-C1					
Entrance area jam detection timing optimized to prevent unnecessary jams with postcards.	3.06				
For use on: Model A-C3					
Positioning roller on-timing optimized to ensure proper paper stacking in the stapler	3.04				
tray.	l				
For use on: All models					
The Cover Open condition is not cleared if the upper cover is opened while the					
machine is in Off Mode (warming it up to Ready status).					
For use on: Model R-C2c					
SC620 may occur during coping.					
For use on: Model U-C1					
Paper transport speed increased from 250mm/s to 350mm/s to further ensure	ı				
proper paper exit to the shift tray.	3.01				
Positioning roller on-timing optimized to ensure proper paper stacking in the	ı				
stapler tray.					
First mass production					