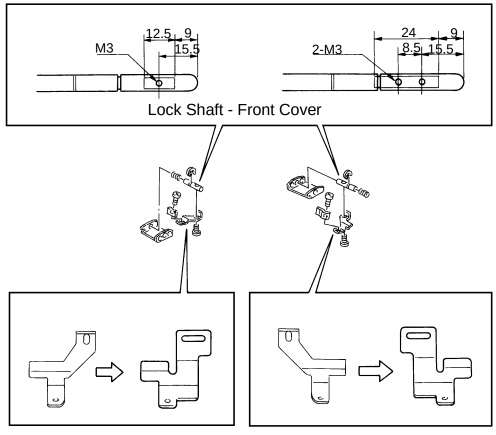
MODIFICATION BULLETIN NO. 1

PAGE 1 OF 4

ISSUED ON: July 31, '94

Model Modified Article Reason for Modification			J3 Roll Feed	der Connector	Volt/Hz	Date of Modification	Serial Number					
			Right & Left	Right & Left Release Levers								
			To ensure the front cover is locked									
Draw	Old Parts		New Parts No.	Description	Rank	Q'ty Used Old→New	Inter- change- ability	Parts needed for replacement by		ent by new part	Parts Catalog	
No.	No.							Part No.	Desc	ription	No.	Page
	A4532603		A4532604	Left Release Lever		$1 \rightarrow 1$	X/X				4	3
	A4532613		A4532614	Right Release Lever		$1 \rightarrow 1$	X/X				15	3
	03130060B-			Philips Pan Head Screw - M3 x 6		$n \rightarrow n-2$					102	3
			09513006B	Philips Screw With Flat Washer - M3 x 6		$n \rightarrow n-4$					104	3
Interch (1) Wh rep (2) The	hangeability: hen old and ne lacement by n e mark to the l	ew pa new p left o	arts are not mu part" to install the slash indi	rediately. B : Replace with new p itually interchangeable, use addit he new part. icates whether the old part can b machine. $x = Not$ interchangeat	tional pa	arts or an ass in the new m	sembly par nachine, an	t as indicated		ed for		

## **DETAILS OF MODIFICATION**



Left Release Lever

**Right Release Lever** 

When the sheet feeder is pushed in roughly, the front cover may sometimes be released due to the tolerance of the length of the front cover lock shaft.

To correct this, the production machines have been modified so that the left and right release bracket position can be adjustable.

- 1. A screw hole has been added to the front cover lock shaft.
- 2. The configurations of the left and right release lever has been changed as shown.

## **DETAILS OF MODIFICATION**

- 3. The number of fixing screws for the left and right release lever has been changed from 1 to 2. The screw has been changed to a flat washer type.
- **NOTE:** 1. When replacing the old left and/or right release lever, replace them together with a new left and/or right release lever and new front cover lock shaft.
  - 2. As the old cover lock shaft have not been shipped as a spare part from SPC and the new one can be installed on the old machine in the field the part number remains the same.

S. Hamano, Assistant General Manager Technical Support Department

ISSUED ON: July 31, '94

	V/Hz		JAPN PRODUCTION			
MODEL NAME		DESTINATION	CODE	SERIAL NUMBER		
R. F. CONNECTOR EF3000	220, 240/50	EUROPE	A384 - 01	6781130001		
REGMA916 R/F CONNECTOR	220, 240/50	EUROPE	A384 - 02	28670056		
R.F. CONNECTOR TYPE830	220, 240/50	EUROPE etc.	A384 - 03	A3463060001		
K + E 7036 R/F CONNECTOR	115/60	USA, CANADA	A384 - 06	3733060001		

MODIFICATION BULLETIN NO. 2

## PAGE 1 OF 2

**ISSUED ON: February 29, '96** 

Model	J3 Roll Fee	eder Connector		Vo	olt/Hz	Date of Modification	Serial Numbe
Iodified Article	Paper Feed	Paper Feed Roller					
Reason for Modification	To prevent material of	the paper feed roller from being swol the roller has been changed to silicor	llen as a result of the oi ne rubber.	il, the			
				Inter-		Parts Catalog	
Old P/N	New P/N	Description	Q'ty Used	change- ability	Index I	No. Pag	ge
AF020108	AF020369	Paper Feed Roller - Middle	$1 \rightarrow 1$	X/O	10	3	i
					sa, Manaç		

**ISSUED ON: February 29, '96** 

-1

			JAPN PRODUCTION				
MODEL NAME	V/Hz	DESTINATION	CODE	SERIAL NUMBER			
R. F. CONNECTOR EF3000	220, 240/50	EUROPE	A384 - 01	678026XXXX			
REGMA916 R/F CONNECTOR	220, 240/50	EUROPE	A384 - 02	_			
R. F. CONNECTOR TYPE830	220, 240/50	EUROPE etc.	A384 - 03	A3466010001			
K + E 7036 R/F CONNECTOR	115/60	USA, CANADA	A384 - 06	373602XXXX			
R. F. CONNECTOR TYPE 830	115/60	USA, CANADA	A384 - 07	A346602XXXX			