

**Model:** Finisher-F1  
Saddle Finisher-F2

**Ref. No. :** FF-T01-W-000164-01

**Date :** April 4, 2002

© Canon (UK) Limited

**Location:** Finisher Controller PCB Assembly

**Subject:** Updating the ROM Program (Ver. 11.02)

**Reason:** The ROM program has been upgraded to correct alignment faults, and is now offered as Ver. 11.02.

#### History of Updates

Serv. Info. No.	Ver. No.	Description	Date
FF-T01-W-000164-01	Ver. 11.02	Improvement of performance	April 4, 2001
FF-T01-W-000142-01	Ver. 10.02	Correction of bugs in the software	April 13, 2001
FF-T01-W-000128-01	Ver. 9.01	Correction of bugs in the software	January 19, 2001
	Ver. 8.03	First Production	

#### Details:

##### <Changes in Ver. 11.02>

No.	Item	Description
1	Preventing alignment faults	If the knurled belt becomes deformed (twisted), the paper will be moved askew when it is delivered to the stapling tray, causing alignment faults. The speed at which the knurled belt is used to delivery paper has been changed to limit skew movement of paper otherwise caused by deformation of the belt.

**Service Parts:**

No.	Description		Part number	Q'ty	Stock	Inter- change- ability	PC.
							Stock date
1	Old	EP-ROM	FF3-4104-100	1→0	C	↓ ↑ No Yes ↓ ↑	Q90
	New	EP-ROM	FF3-4104-110	0→1	D		
2	Old	FINISHER CONTROLLER PCB ASS'Y	FG3-1907-040	1→0	C	↓ ↑ No Yes ↓ ↑	Q90
	New	FINISHER CONTROLLER PCB ASS'Y	FG3-1907-050	0→1	D		End of Apr.

**Affected Machines:**

Finisher-F1           (0191A001AA)    XCJ71048 and later  
 Saddle Finisher-F2   (0192A001AA)    XCK12696 and later