

Service Bulletin

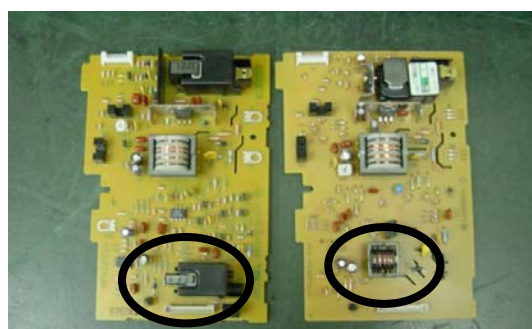
SB Number:	SB 2B0-009	Creation Date: 25/09/2003
Subject:	High voltage PCB change	
Model:	FS-1800, FS-1800+, FS-1900, FS-3800(N)	

Please be informed that the high voltage PCB for abovementioned models has been changed to a new type to improve its productivity.

Leakage may occur if the transformer on the new high voltage PCB is in contact with the harness that connects the cassette size switch to the sensor PCB. Therefore, in addition to the change to a new type HVTPCB, a wire clamp, called '**CORD KEEP**' for harness forming has been added as well.

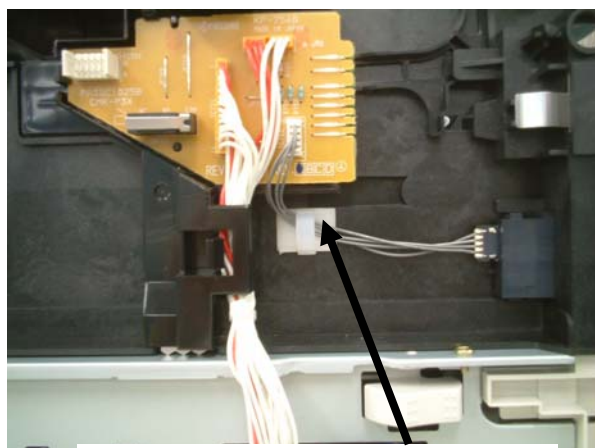
Field Measure

In case of replacing the old high voltage PCB with the new high voltage PCB, please make sure to route the harness correctly with the '**CORD KEEP**'. The '**CORD KEEP**' itself and the procedure how to route the harness correctly are included in the new high voltage PCB packing.



OLD
High voltage PCB

NEW
High voltage PCB



The '**CORD KEEP**' must be added here.

Parts Table

No	Part No. OLD	Part No. NEW	Description	Q'ty old-new		Interchange ability		Remarks
1	5AAXTR047VDA	5AAXTR055VDA	TRANS ASSY	1	1	O	O	For FS-1800
2	5AAXTR047VDB	5AAXTR055VDB	TRANS ASSY	1	1	O	O	For FS-3800
3	5AAXTR047VDC	5AAXTR055VDC	TRANS ASSY	1	1	O	O	For FS-1800+ / FS-1900
4	-----	5MMX221SW002	CORD KEEP	-	1	O	O	

Affected Machine Serial Numbers:

FS-1800+: from next production
FS-1900: AAP3441948 and later
FS-3800: AAC3439597 and later