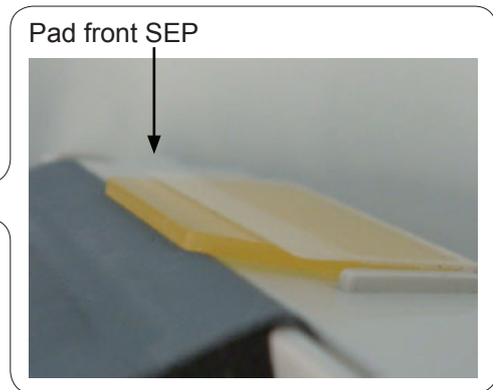


# KYOCERA Service Bulletin

<b>SB Number:</b>	<b>SB 2H9-006</b>	<b>Creation Date: 15/09/2010</b>
<b>Subject:</b>	<b>Improving the adhesive material of the pad front SEP</b>	
<b>Model:</b>	<b>FS-1028MFP/DP, FS-1028MFP/3040MFP/3140MFP, FS-C2026MFP/2126MFP, DP-110</b>	

<b>Affected models:</b>	DP-110	FS-1028MFP/DP, FS-1028MFP/1128MFP/3040MFP/3140MFP, FS-C2026MFP/2126MFP
-------------------------	--------	------------------------------------------------------------------------

Phenomenon	The <b>pad front SEP</b> may disengage from the <b>paper feed guide (upper guide B)</b> .
Cause	When removing the original to clear a paper jam at the DP, the <b>pad front SEP</b> may peel off.
Solution	To improve the adhesive strength, the material of the double faced tape surface of the <b>pad front SEP</b> has been changed from <b>5000NS</b> to <b>TW-Y01 type</b> .



## Parts

No.	Old Parts No.	New Parts No.	Description	Q'TY		Interchangeability		SP
				Old	New	Old	New	
1	303K507101 3K507101	303K507102 3K507102	PAD FRONT SEP	1	1	O	O	O

<b>Classification</b>	<input type="checkbox"/> Entire stock rework	<input type="checkbox"/> In-field modification at next visit	<input type="checkbox"/> In-field modification by case	<input checked="" type="checkbox"/> No modification necessary
<b>Field measure</b>	When the above mentioned phenomenon occurs, please replace the <b>pad front SEP</b> with the latest type.			

**Serial numbers of affected machines**

Type	Serial number
FS-1028MFP/DP, FS-1028MFP/3040MFP/ 3140MFP, FS-C2026MFP/ 2126MFP	August 2010 production.

Machines produced after the above mentioned production date, should not have the above mentioned phenomenon.

**Serial numbers of affected units**

Type	Serial number
DP-110	August 2010 production.

Units produced after the above mentioned production date, should not have the above mentioned phenomenon.