

SB Number:	SB 2F8-023	Creation Date: 04/08/2009
Subject:	<i>Incorrect “paper full” detection of the output tray, when outputting thick paper</i>	
Model:	FS-2000D/3900DN/4000DN/6950DN	

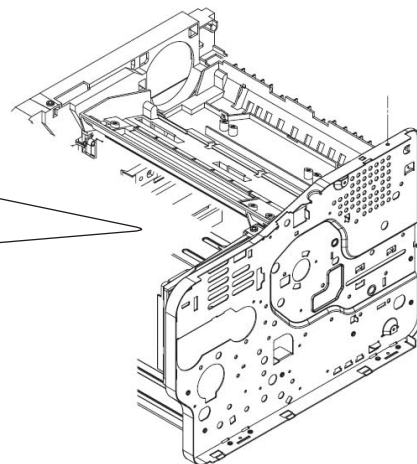
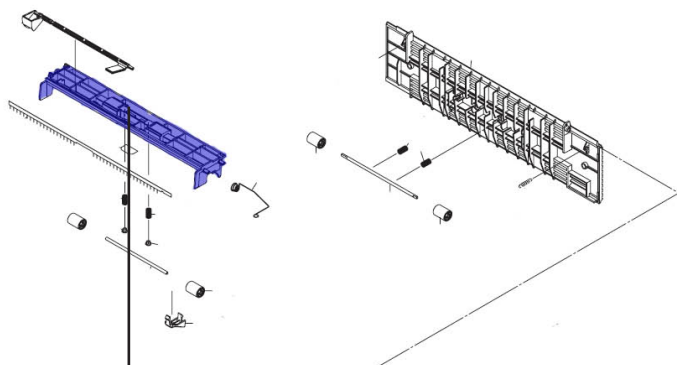
Phenomenon	Incorrect “paper full” detection of the output tray, when outputting thick paper.
-------------------	---

Cause	The actuator over flow in the FD unit may not go down, resulting in incorrect detection of paper full.
--------------	--

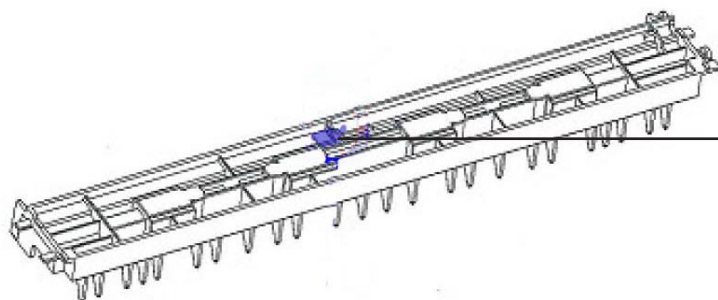
Solution	<p>The following changes have been made:</p> <ol style="list-style-type: none"> 1. The shape of guide exit 30 has been changed. 2. The spacer guide has been discontinued.
-----------------	--

Parts	No.	Old Parts No.	New Parts No.	Description	Q'TY		Interchange-ability		SP
					Old	New	Old	New	
FS-2000D	1	302F894013 2F894013	302F894014 2F894014	FD ASSY SP	1	1	O	O	O
	2	302F828060 2F828060	302F828061 2F828061	+GUIDE EJECT 30	1	1	O	O	O
FS-3900DN/ 4000DN	3	302F994024 2F994024	302F994025 2F994025	FD ASSY SP	1	1	O	O	O
	4	302F928031 2F928031	302F928032 2F928032	+GUIDE EJECT 35	1	1	O	O	O
FS-6950DN	5	302F794022 2F794022	302F794023 2F794023	FD ASSY SP	1	1	O	O	O
	6	302F728020 2F728020	302F728021 2F728021	+GUIDE EJECT	1	1	O	O	O

FIG. 13 Paper Exit (FS-2000D) of the parts list



View from the back of the guide eject.



Solution; The blue marked ribs have been added to the guide eject.

