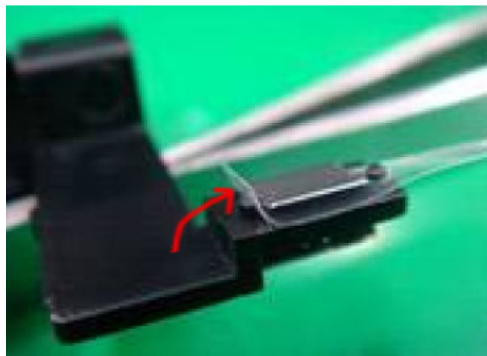


SB Number:	SB 2KW-004	Creation Date: 15/09/2010
Subject:	Calibration errors due to the bent Belt cleaner ID	
Model:	FS-C2026MFP/2126MFP	

Phenomenon	<p>Several calibration errors may occur.</p> <p>Examples</p> <ul style="list-style-type: none"> • Failure to perform the image density adjustment. • Failure to perform the colour registration.
Cause	The end of the belt cleaner ID has been bent. Under this condition, the belt cleaner ID may be caught by the guide feed and motion failure of the shutter cleaner ID may occur. This can be corrected by pressing the belt cleaner ID down to the original shape. Therefore please check the condition of the above mentioned part when replacing the parts ID sensor assy SP .
Solution	The length of the belt cleaner ID has been changed from 3mm to 1.8mm.

When the **belt cleaner ID** is bent, several calibration errors may occur.

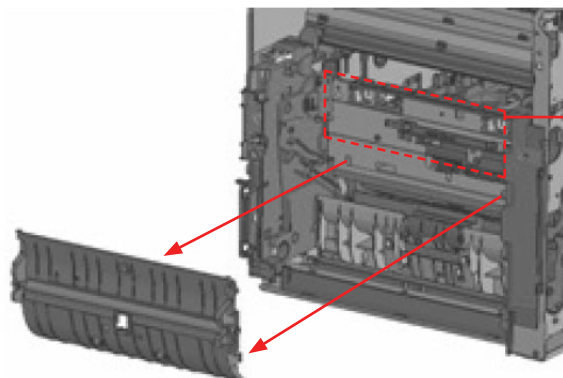


Classification	<input type="checkbox"/> Entire stock rework <input type="checkbox"/> In-field modification at next visit <input checked="" type="checkbox"/> In-field modification by case <input type="checkbox"/> No modification necessary
Field measure	When the above mentioned phenomena occur, please return the belt cleaner ID to the original shape or replace the belt cleaner ID with the latest type.

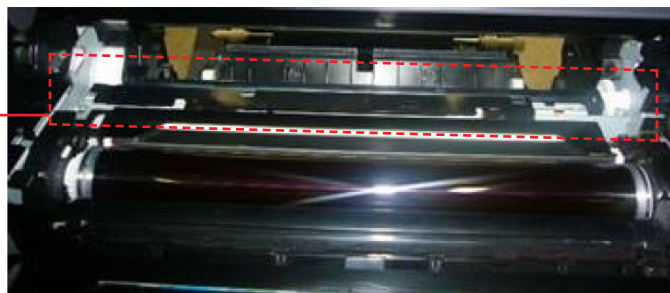
Serial numbers of affected machines

Type	Serial number
FS-C2026MFP/2126MFP	Not available

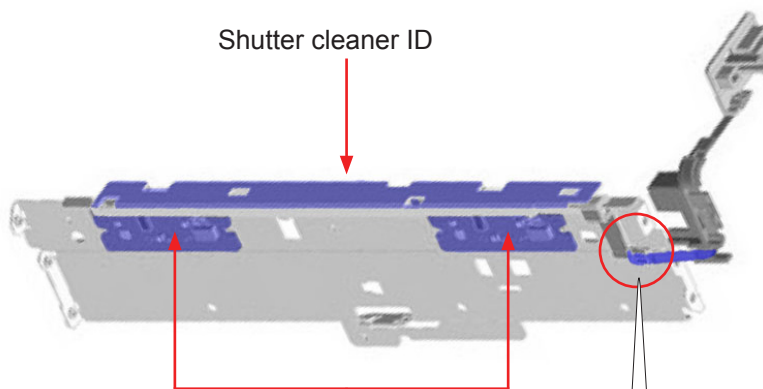
Back of the machine.



View after removing the primary transfer unit.

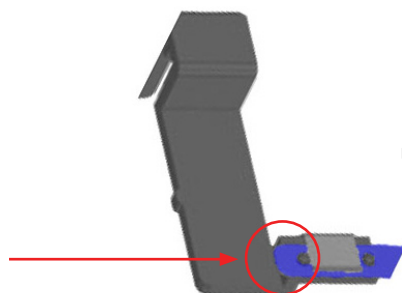


Shutter cleaner ID



ID sensor ASSY

Check if the edge of the **belt cleaner ID** is bent.



Solution: The length of the belt cleaner ID has been changed.

