Service Bulletin

Ref. No. 2ND-0113 (184)

<Date> October 22, 2018

Subject: 용지 절림 처리시 대용량 급지 장치의 급지 가이드 대응 방법(가이드 핀 길이 변경)

Model: PF-7110

Classification:

Field measures timing:
- At Set Up
- Next Visit/Service Call
- Next Periodic Maintenance
- Information only

Phenomenon:
- SC/Error
- Paper Feeding/Conveying
- Other
- Machine operation

Type of change:
- Hardware
- Firmware and Software
- Information

Remarks:
Enhancement TASKalfa 3252ci/2552ci, TASKalfa 6052ci/5052ci/4052ci/3552ci, TASKalfa 6002i/5002i/4002i, P8060cdn

Due to the variation of parts, if the degree of hooking of the feeding guide (No.1) of the large capacity feeder on FRAME RIGHT is smaller, when opening the feeding guide (No.1) at the time of clearing the jam, the feeding guide (No.1) might come off from FRAME RIGHT. Therefore, change is made as follows.

[Content of changes]
Extend the length of both front and back of the pin of the feeding guide (No.1) by 1.0mm so that the degree of hooking of the pin on FRAME RIGHT is increased for strengthening the fixation.

[Viewing the large capacity feeder from the right side]

<Pin (circled section in the left figure)>

(Before) 5.25mm → (After) 6.25mm

<table>
<thead>
<tr>
<th>No.</th>
<th>Old Part No.</th>
<th>New Part No.</th>
<th>Description</th>
<th>Q’ty</th>
<th>Compatibility</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>303RC02050</td>
<td>303RC02051</td>
<td>GUIDE PRIMARY FEED</td>
<td>1</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>

Field Measure: When the above phenomenon occurs, replace with the new feeding guide (New No.1).

N00103268 ; Q1803022
**Service Bulletin**

Ref. No. **2ND-0113 (I184)**

<Date> October 22, 2018

---

**Serial No. of Affected Machines**

*1: The main units with “8X” or later of the 4th and 5th digit serial no. apply this change.

<table>
<thead>
<tr>
<th>Product name</th>
<th>Specification</th>
<th>Item code no.</th>
<th>Affected serial no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF-7110</td>
<td>120V</td>
<td>1203RC2US0</td>
<td>*1</td>
</tr>
<tr>
<td></td>
<td>220-240V</td>
<td>1203RC3NL0</td>
<td>W488X32385</td>
</tr>
<tr>
<td></td>
<td>(Except the specification below)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLIVETTI</td>
<td>1203RC3LV0</td>
<td>*1</td>
<td></td>
</tr>
<tr>
<td>OLIVETTI</td>
<td>1203RC3LV1</td>
<td>*1</td>
<td></td>
</tr>
<tr>
<td>OLIVETTI</td>
<td>1203RC3LV2</td>
<td>*1</td>
<td></td>
</tr>
<tr>
<td>UTAH/TA</td>
<td>1203RC3UT0</td>
<td>*1</td>
<td></td>
</tr>
<tr>
<td>KDKR</td>
<td>1203RC3KR0</td>
<td>*1</td>
<td></td>
</tr>
<tr>
<td>KDTW</td>
<td>1203RCTTW0</td>
<td>From the first mass production (No production yet)</td>
<td></td>
</tr>
<tr>
<td>KDCN</td>
<td>1203RC3KS0</td>
<td>*1</td>
<td></td>
</tr>
</tbody>
</table>