

Model: Model-J CF/J-P2 CF/J-C1/J-C2/AT-C1/AP-C1/ Adonis-C3/Adonis-C4/Adonis-C4.5 Platen Cover (Type 3800C)		Date: 11-Oct-07	No.: MG329001
Modified Article: Platen Cover Sheet		Prepared by: S.Yoshiki	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input checked="" type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input checked="" type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G3291320	G3291371	Platen Cover Sheet	1-1	X/O	3	1	*1
G3291330	G3291358	Cushion: Pressure Plate: Upper	6-6	X/O	3	2	
A0531957	G3291350	Flex Hinge - Platen Cover	2-2	X/O	3	4	
A1931248	G3291355	Hinge: Pressure Plate: Ass'y	1-1	X/O	3	8	
G3291384	G3291359	Bracket: Pressure Plate: Ass'y	1-1	X/O	3	9	
52151667	AA143830	Guide Pin: Pressure Plate: Hinge	2-2	X/O	3	10	

Change: The materials of these parts were changed.

Reason: To conform to new regulations for environmentally-sensitive materials.

Note: The shape of the platen cover sheet was also changed to further improve product safety. For details, please refer to RTB RB178044.

Model: Model J-C2		Date: 05-Sep-07	No.: RB178044
Subject: Platen cover sheet damage		Prepared by: S.Yoshiki	
From: 1st Tech. Support Sec. Service Support Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input checked="" type="checkbox"/> Product Safety	<input type="checkbox"/> Part information <input type="checkbox"/> Electrical <input type="checkbox"/> Transmit/receive <input type="checkbox"/> Other ()	<input type="checkbox"/> Action required <input type="checkbox"/> Service manual revision <input type="checkbox"/> Retrofit information

SYMPTOM

A small area on the lower front edge of the platen cover sheet is damaged. This may have a potential safety risk, depending on the amount of damage.



CAUSE

The platen cover is opened/closed repeatedly over a long period of time, and each time, the operator touches the platen cover sheet. As a result, this area of the platen cover sheet is gradually worn down.

SOLUTION

Check the condition of the platen cover sheet at the next service visit.

If the platen cover sheet shows any damage:

Temporary:

- Remove the platen cover sheet and reattach it in the reverse orientation (turn it 180 degrees so that the damaged edge is at the rear side).
- Cover the damaged area of the platen cover sheet with transparent tape.

Permanent:

- Replace the platen cover sheet with the modified part:

P/N G3291371 Sheet: Pressure plate: Ass'y
Used in platen cover options produced from: March 2007