

Model: LCIT RT5070		Date: 25-Jun-15	No.: RD733001
Subject: New LCT side fence for higher safety		Prepared by: J. Ohno	
From: 1st Tech Service Sect., PP Tech Service Dept.			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Mechanical <input type="checkbox"/> Paper path <input type="checkbox"/> Product Safety	<input checked="" 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 <input type="checkbox"/> Tier2

Change

The sharp top rear corner of the side fence of the LCT was rounded off for higher safety.

Reason

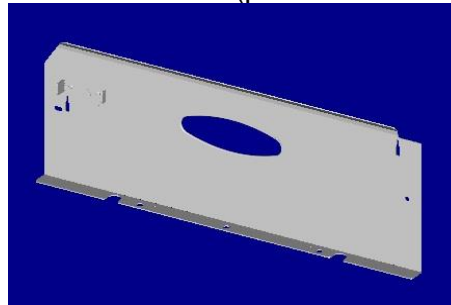
To prevent injuries in case operators forcefully stick in their hands to remove jams

Old P/N	New P/N	Description	Q'ty	Int	Note
D7332573	D7332833	GUIDE PLATE:FRONT:TRAY: NO.4:WELDING	1	X/O	Change
D7332575	D7332852	GUIDE PLATE:FRONT:TRAY: NO.6:WELDING	1	X/O	Change

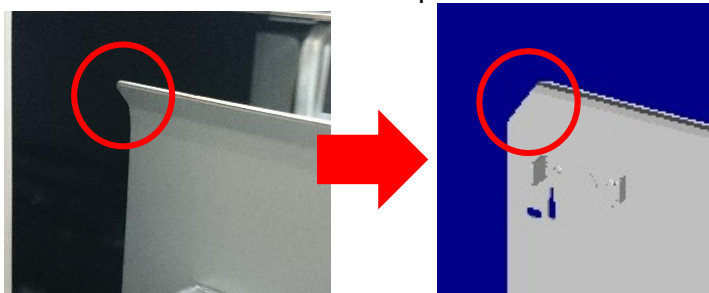
Old side fence (p/n: D7332573)



New side fence (p/n: D7332833)



Modification point



Model: LCIT RT5070

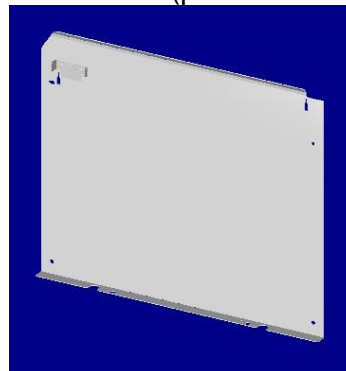
Date: 25-Jun-15

No.: RD733001

Old side fence (p/n: D7332575)



New side fence (p/n: D7332852)



Modification point

