

SB Number:	SB AS-142	Creation Date: 09/12/2005
Subject:	Preventing the deforming of Left rail cassette	
Model:	PF-410	

## Storage condition

When storing PF-410 (still packaged and stacked), the 'left rail cassette' might bend upwards because of three convex shaped spacers on the left bottom spacer are applying great forces on the bottom of 'left rail cassette'.

## Contents of changes

- 1)To prevent LEFT RAIL CASSETTE from being bent upwards, the left bottom spacer no longer has 3 convex shaped spacers;
- 2)The space which prevents the left bottom spacer from making contact with the rear cover has been increased;
- 3)To increase the strength of left bottom spacer, reinforcement spacers have been added at the backside of the left bottom spacer.

Field measure:

If the problems arise, please stick sheet feed p/n: 303HW0608\_ on left rail cassette.

## Affected machine serial numbers:

From Z3219985 and higher (Excluding Z3220104 to Z3220278)



