RICOH

Technical Bulletin

PAGE: 1/1

Model: AG-P1		Date: 14-Jul-10			No.: RG178108			
Subject: Stacker Max Capacity Adj for Jam Prevention				Prepared by: Hiroaki Matsui				
From: PPBG Service Planning Dept.								
Classification:		☐ Part info	orma	tion	Action	required		
	☐ Mechanical	☐ Electric	☐ Electrical		☐ Service	e manual revision		
	☐ Paper path	☐ Transmit/rec		eive	Retrof	it information		
	☐ Product Safety	\square Other ()	⊠ Tier 2			

GENRAL

Maximum stacking capacity of the SK5000 can be adjusted to prevent or reduce the chances of jams caused by the following reasons:

- 1. Curled sheets (Curls cannot be removed completely by the De-curl unit.)
- 2. Lump(s) formed in the stacked sheets (as in the photo below) caused by a particular area of the image containing high toner density



ADJUSTMENT PROCEDURE

User Tools >> Adjustment Settings for Skilled Operators >> Login >> 6770-001

Select from the options below.

- 0 100% (Default)
- 1 75%
- 2 50%
- 3 25%

NOTE: The above setting will apply to both stackers if two stackers are installed.

RICOH

Technical Bulletin

Model: High Capacity Stacker SK5000			Dat	te: 27-May	/-14	No.: RD364001		
Subject: Parts catalogue correction – Coupling bracket				Prepared by: T. Miyamoto				
From: 1st PP Tech Service Section, PP Tech Service Dep.								
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Product Safety	Part informat Electrical Transmit/reco				required e manual revision it information		

Change: Part number and illustration. **Reason**: Parts catalogue correction.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
B8307550	D7077550	BRACKET:COUPLING:ASS'Y	1	O/O	35	*10	
(not listed)							

*: New index

PAGE: 1/1

Please add index #10 to your parts catalogue.

