



KYOCERA Service Bulletin

SB Number:	SB PF-019	Creation Date: 10/12/2009
Subject:	Paper jam J12 at the paper feed-in	
Model:	PF-750/760	

Affected models	PF-750: KM-3050/4050/5050, KM-C2520/3225/3232/3225E/3232E/4035E PF-760: TASKalfa250ci/300ci/400ci/500ci
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Phenomenon	Paper jam J12 may occur at the paper feed-in.
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Cause	The belt (beltS3M048040 305H080240) may disengage from the pulley (pulley-S3M-18-OW 54106280).
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Solution	The following changes have been made: 1. A flange (FLNG-MOT-KYO 305H080610) has been added to ensure that the belt can not disengage. 2. Due to the above mentioned change, the shape of the shaft (H-SFT-normal rotation 305A707481) has been changed.
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Parts	No.	Old Parts No.	New Parts No.	Description	Q'TY		Interchangeability		SP
					Old	New	Old	New	
	1	305A707481 5A707481	305A707482 5A707482	H-SFT-NORMAL ROTATION	1	1	O	O	-
	2	305H080610 5H080610	305H080610 5H080610	FLNG-MOT-KY	1	2	-	X	-

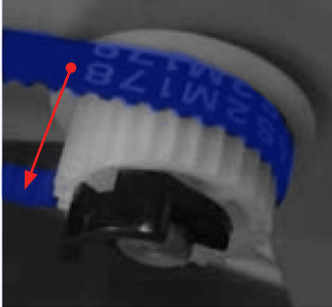
Classification	<input type="checkbox"/> Entire stock rework	<input type="checkbox"/> In-field modification at next visit	<input checked="" type="checkbox"/> In-field modification by case	<input type="checkbox"/> No modification necessary
Field measure	When the above mentioned phenomenon occurs, please replace H-SFT-normal rotation 305A70707481 with 305A70707482 and add FLNG-MOT-KY 305H080610.			

Serial numbers of affected machines

Type	Serial number
PF-750/760	April 2009 production

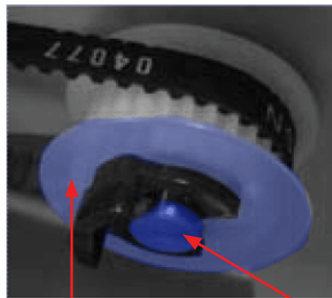
Machines produced after the above mentioned production date, should not have the above mentioned phenomenon.

Old condition at the pulley



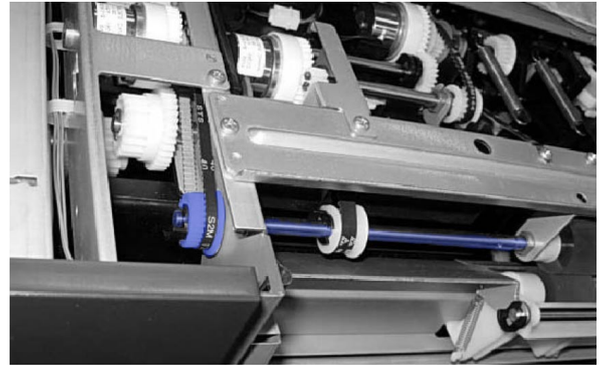
The belt may disengage

New condition at the pulley

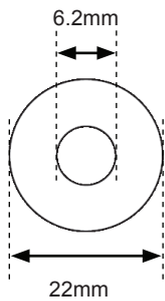


Added flange

Changed shaft



Flange 305H080610 specifications



Thickness: 0.5mm
Material: polyester

Shaft 305A707481/305A707482 specifications

