

Issued by Canon Europa N.V.

Copier B/W

Hardware

Model:

iR5055
iR5055N
iR5065
iR5065N
iR5075N

Ref No.:

iR5075-009
(F1-T01-N03-10023-01)

Date:

September, 2007

Location:

External Covers, Panels, etc.

Subject:

Measure when the Retry Sensor Delay Jam (010D/010E) occurs

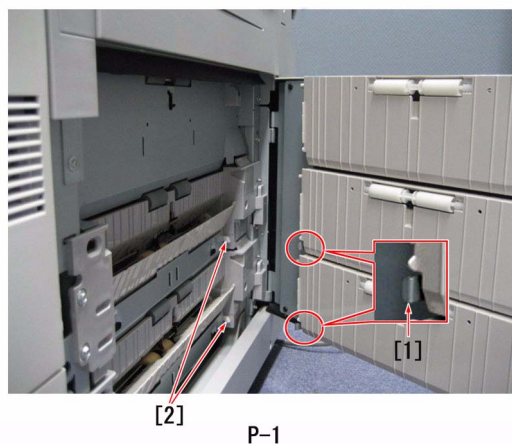
Detail:

Symptom

When picking up the paper from the Cassette, the Cassette 3&4 Retry Sensor Delay Jam (010D/010E) can occur.

Cause

Due to variation in the dimension of the Lever [1] at the right Frame (lower) pushing amount of each Up-Link 2 [2] on the Cassette Pick-up Assembly is reduced and the Pick-up Roller fails to lower to the specified position, resulting in pick-up fault.



P-1 Cassette Pick-up Assembly

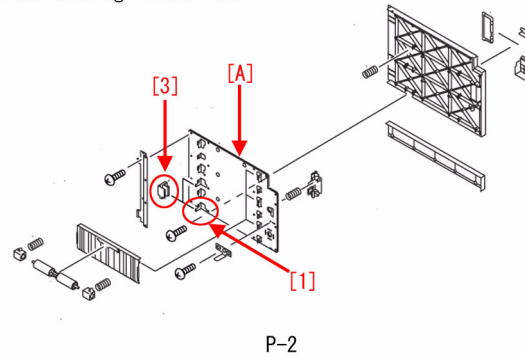
[1] Lever

[2] Up-Link 2

Factory measures

Increase the height of the bending area of the Lever [1] at the right Frame (lower) and remove the Spacer [3] as well.

Parts Catalog:FIGURE 100



P-2

P-2 External Covers, Panels, etc

[A] Right Frame (lower)

[1] Lever

[3] Spacer

Service work:

In the case of the above symptom, be sure to replace with the new-type right Frame (lower) [A].

Points to note about Service work:

When replacing with the new-type right Frame (lower), the Spacer is not required.

Service parts:

No.		Parts Number	Description	Q'ty	P.C. page
1	Old	FB4-1971-030	Frame, right, lower	1->0	100
	New	FB4-1971-004		0->1	
2	Old	FC7-7725-000	Spacer	2->0	100
	New	FB4-1971-004	Frame, right, lower	0->1	

Affected machines:

iR5075 120V	TVP01929 and later
iR5075 230V	TVR00043 and later
iR5065 120V	TVW02321 and later
iR5065 230V	TVY00076 and later
iR5055 120V	MAS03991 and later
iR5055 230V	MAU00215 and later