

Service Information

COPIER	
⊠HARDWARE	
SOFTWARE	

Model: GP605 Ref. No.: FF-T01-K1-000011-UK3

Date: July 1, 1999

REVISED

FF-T01-K1-000011-01(April 13, 1999): Additional information, $@\times4$ on p. 4. FF-T01-K1-000011-02(June 24, 1999): Affected machine numbers, $@\times1$ on p. 6.

© Canon (UK) Limited

Location: ADF REVERSING FLAPPER

Subject: MEASURES TO PREVENT THE ADF REVERSING FLAPPER FROM STAYING OPEN

Reason: To communicate countermeasures to take by way of servicing the machine for the possibility of putting one's hand on the reversing flapper and allowing it to stay open while clearing a jam that has

occurred in the ADF.

Details : <Symptom>

The user in the course of clearing a jam in the ADF tries to manually open the flapper at the lower part of the ADF, and finds oneself that the flapper stays open.

<Cause>

In the course of clearing a jam at the lower part of the ADF, the lower guide cover indicates that it should be opened with the hands, but depending on how the user opens it, the flapper stays open.

<Factory measure>

The reversing flapper has been extended with a change in the shape to prevent overriding the guide plate. (Fig. 1)

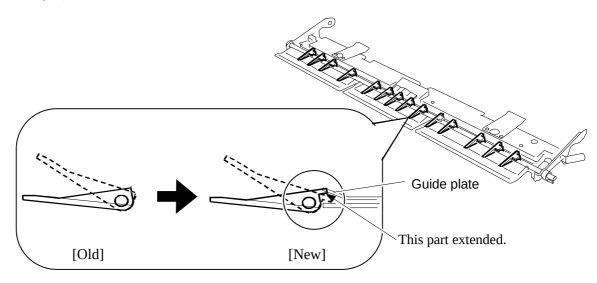


Fig. 1

Servicing

- : < Procedure for implementing countermeasures >
 - 1) Remove the 2 binding screws at the bottom of the ADF. (Fig. 2)

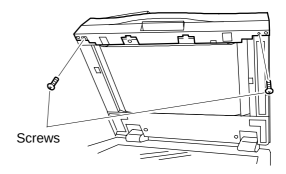


Fig. 2

2) Remove the 1 screw from the right face of the ADF. (Fig. 3)

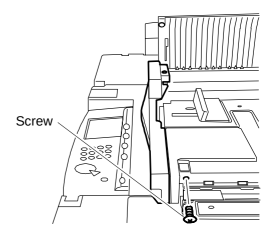


Fig. 3

3) Remove the 1 screw from the upper cover assembly, and remove the front cover (upper/lower). (Fig. 4)

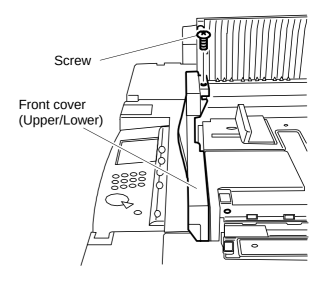


Fig. 4

4) Open the registration guide, and remove the 2 screws and then the paper guide. (Fig. 5)

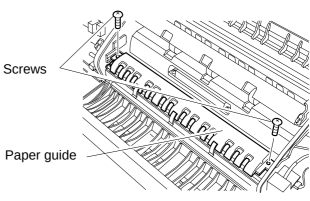


Fig. 5

5) Remove the 2 tension springs from their spring hooks, and tighten the cover. (Fig. 6)

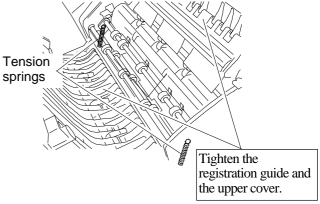


Fig. 6

6) Open the ADF, remove the 2 screws from the front face, and take out the stopper shaft. (Fig. 7)

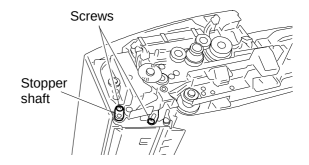


Fig. 7

7) While holding up the flapper assembly, remove the upper cover assembly and the flapper assembly from the inner pin in removing the flapper. (Fig. 8)

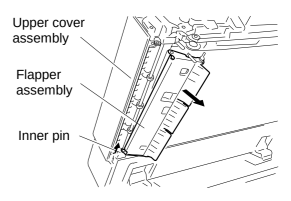


Fig. 8

8) Remove the 3 screws and the lower guide cover. (Fig. 9)

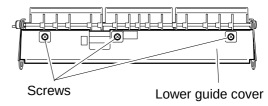
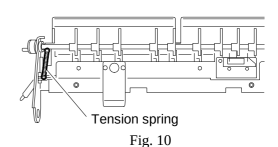


Fig. 9

9) Remove the 1 tension spring from the flapper assembly. (Fig. 10)



- 10) Remove the 3 standard washers from their locations and remove the shaft.
- 11) Replace the reversing flapper with its countermeasure replacement, and re-attach the bushing and the standard washers. (Fig. 11)

Caution

If it is noted that the flapper stays open, replace also the lower guide at the same time.

①Add 🖣

- * When replacing the lower guide, be sure to use the leaf spring while repalcing the guide with a new one.
- 12) Attach the 1 tension spring. (Fig. 12)

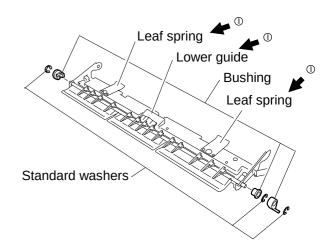


Fig. 11

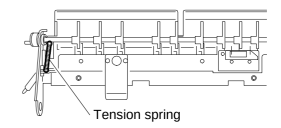


Fig. 12

13) Attach the lower guide cover. (3 screws)
Caution: 2 of these are stepped screws. (Fig. 13)

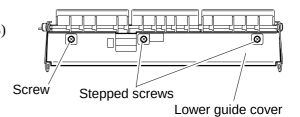


Fig. 13

14) Fit the flapper assembly and the upper cover in that order onto the inner pin, and then fit the stopper shaft. (Fig. 14)

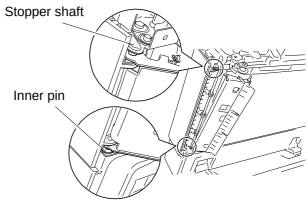


Fig. 14

15) Tighten the 2 screws on the front face. (Fig. 15)

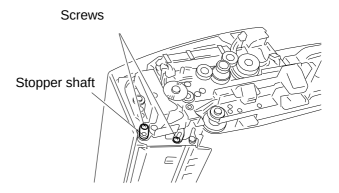
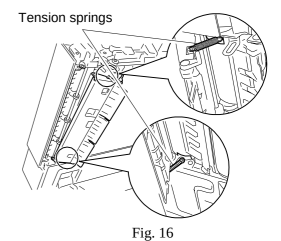


Fig. 15

16) Fit the 2 tension springs back into the gap in the guide. (Fig. 16)



17) Hook the 2 tension springs back onto the spring hooks. (Fig. 17)

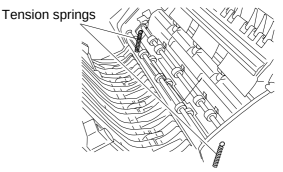


Fig. 17

18) Attach the paper guide (2 screws). (Fig. 18)

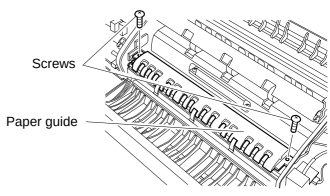
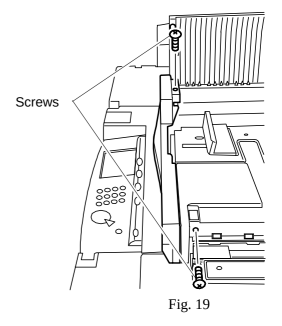
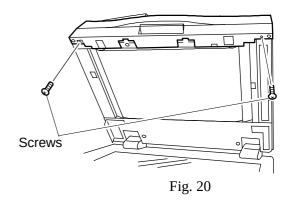


Fig. 18

19) Close the registration guide, set the front cover, and tighten the 2 screws. (Fig. 19)



20) Remove the 2 binding head screws at the bottom of the ADF. (Fig. 20)



Affected machines:

To be communicated as soon as the information is made available.

PLE00149 and later RLE00051 and later NLE03359 and later SLE00431 and later PLP00053 and later TLE00199 and later QLE00353 and later ULE00657 and later

Part number FB4-7624-020 was issued as a category 'C' retrofit in June 1999