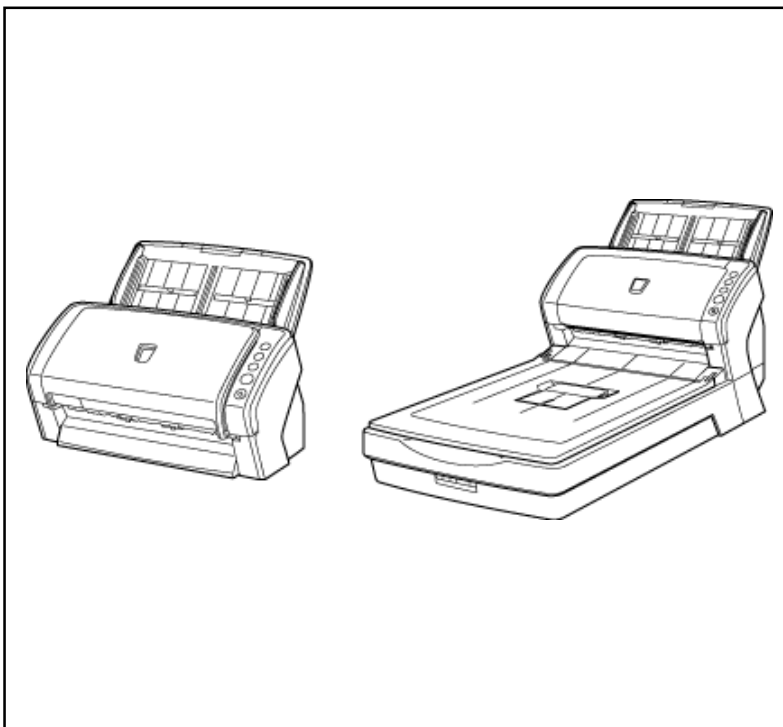


fi-6140/fi-6240 CONSUMABLE REPLACEMENT
AND CLEANING INSTRUCTIONS ADDENDUM



Kit Contents

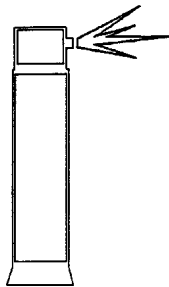


Brake Roller Qty 1



Pick Roller Qty 1

F1 Cleaner
Low VOC Qty 1



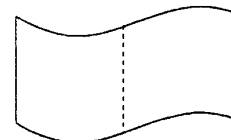
Cotton Swabs
Qty 1 100/pack



Cleaning Paper
Qty 1 10/pack



Lint Free
Cleaning Cloths
Qty 1 20/pack



Consumables List

The following table shows the specifications of consumables and their standard replacement cycle. It is recommended that you stock extra consumables before the ones in the scanner reach the end of their service life. The consumables must be replaced periodically. You can check the number of scanned pages for the Brake roller unit and the Pick roller unit by referring to each counter on this scanner.

Description	Qty	Life	Fujitsu P/N
Pick Roller	1	200,000	PA03540-0002
Brake Roller	1	200,000	PA03540-0001

Note: Replacement Cycles are estimated guidelines established by testing with A4/Letter sized woodfree and wood based 17 lb paper. NCR or Carbonless paper has chemical composition which damages the pad and the pick roller. Cleaning of the consumables will be required more frequently to avoid feed problems. Consumable life will be reduced if NCR or Carbonless paper is scanned.



Brake Roller

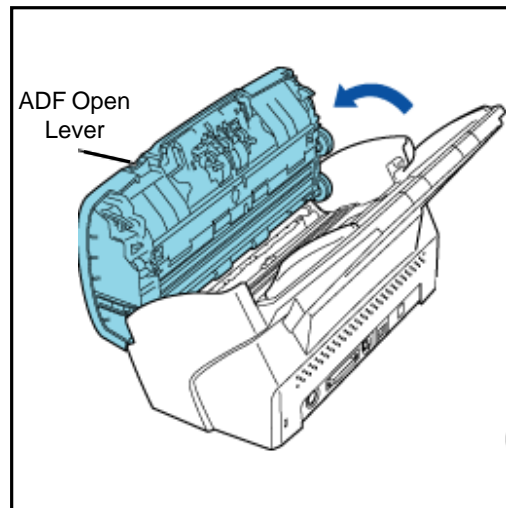


Pick Roller

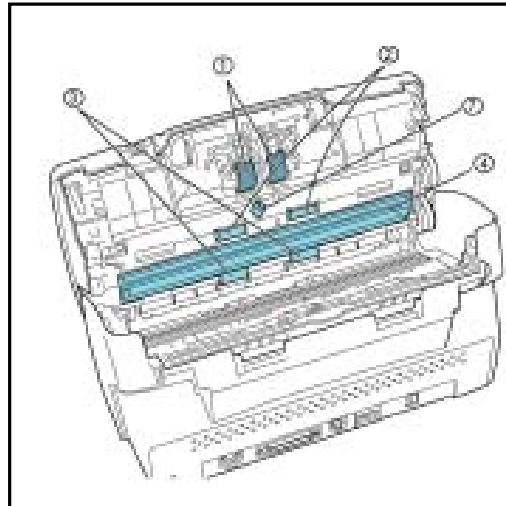
CLEANING OF THE SCANNER

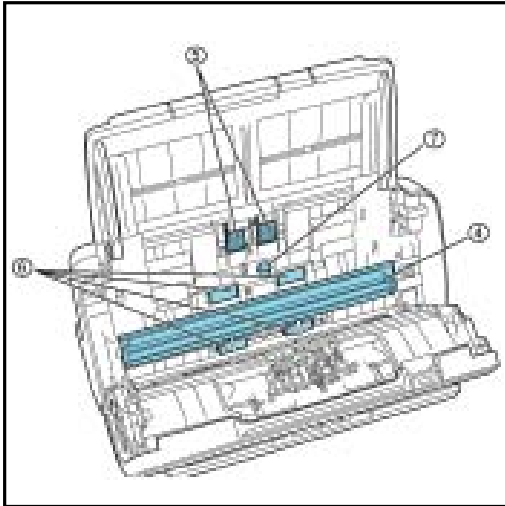
The Scanners Automatic Document Feeder (ADF) should be cleaned at least every 5000 pages. This is very dependant on the types of paper being scanned, when scanning documents with tonner that has not fused well or have ink, the scanner may require more frequent cleaning.

Open the ADF by pressing the ADF Open Lever and pulling the ADF towards the front of the scanner in the direction of the arrow show in the drawing to the right.



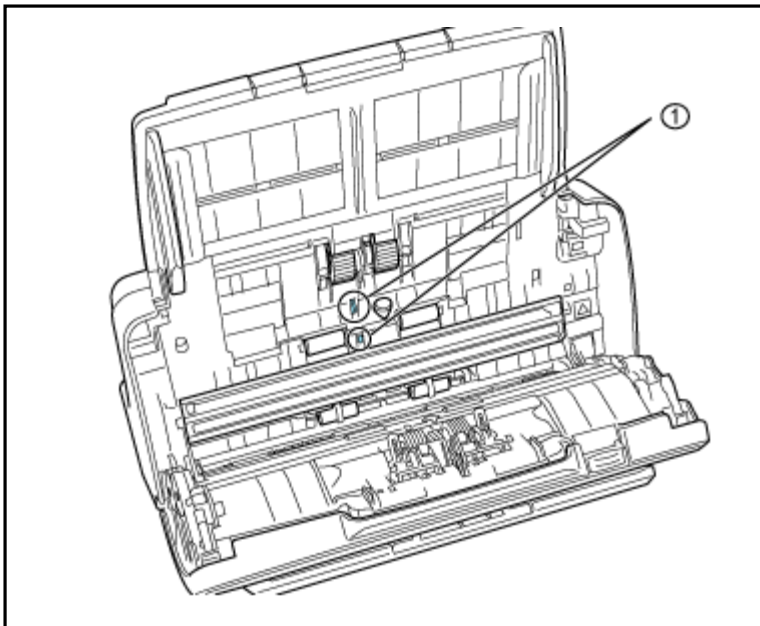
Clean the Brake Rollers (1) by removing them from the scanner and cleaning with a lint free cloth moistend with F1 cleaner. Using the same lint free cloth moistend with F1 clean the Feed Rollers(2), Eject Rollers(3), Glass(4) and Ultrasonic Sensor(7).



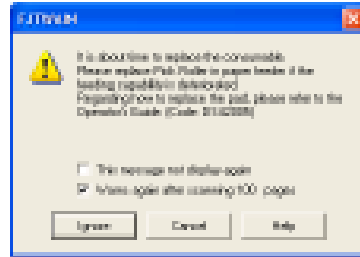


Clean the Pick Rollers(5) by removing them from the scanner and cleaning with a lint free cloth moistend with F1 cleaner. Using the same lint free cloth moistend with F1 clean the Glass(4), Plastic Rollers(6) and Ultrasonic Sensor(7). Clean the paper path of any loose debris using a soft cloth or vacuum.

Caution: When cleaning the paper path in the ADF avoid damaging the document sensors shown below(1)

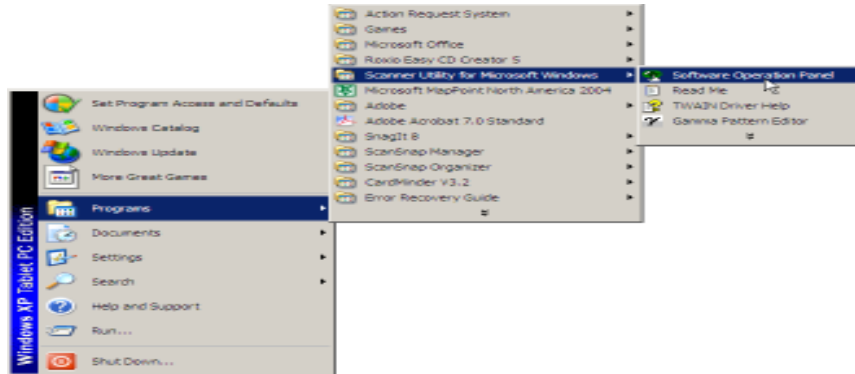


If this message appears you may be able to scan a bit longer but you should replace consumables as soon as possible.

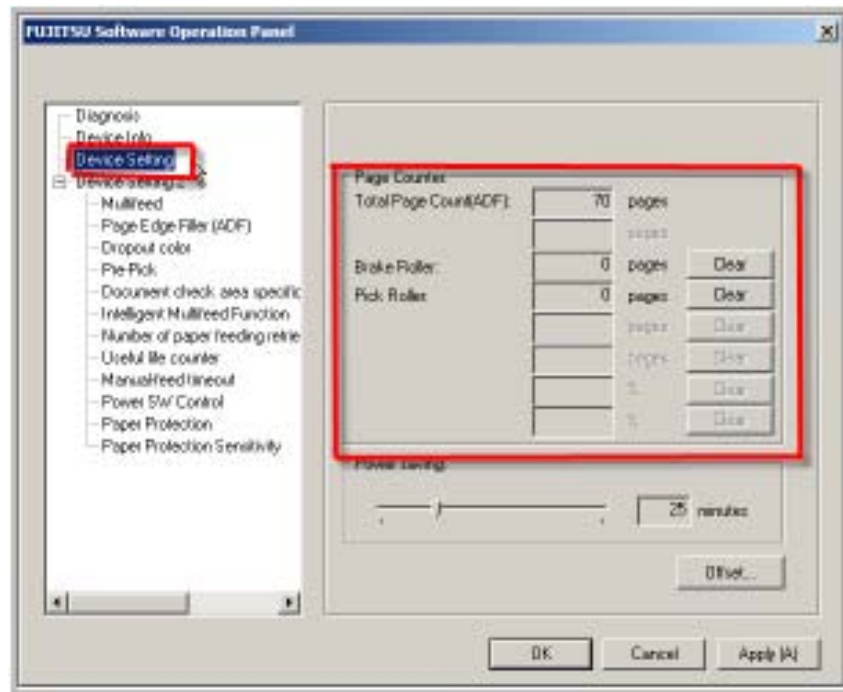


REPLACING CONSUMABLES

From the [start] menu, select [All Programs] • [Scanner Utility for Microsoft Windows] • [Software Operation Panel].



From the Software Operator Panel selections on the left select [Device Settings]

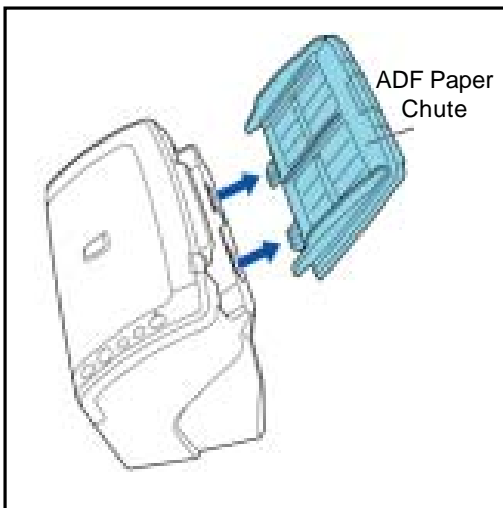


Click on the [Clear] button next to the Pick Roller or Brake Roller counter to clear it to 0 once you have replaced them. This will start the count over for the new pick roller or brake roller installed in the following steps. Click the [OK] button to close the Software Operator Panel Dialog box.

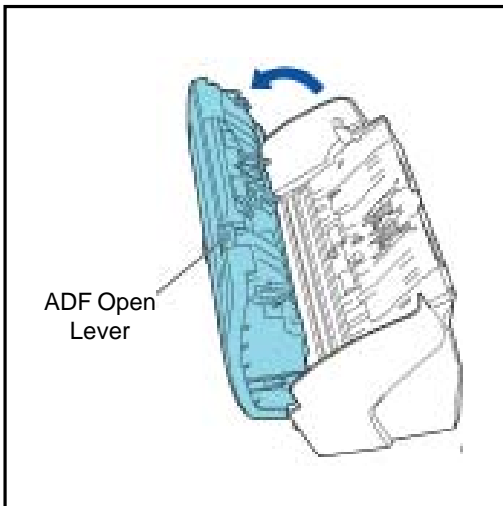
Note:

After replacement of any consumable reset the counter for that consumable by following the instructions in your Operator's Guide. Detailed instructions can be found under the "Replacing Consumables" section of the Operator's Guide as well as at the beginning of this section of this fi-6140/fi-6240 Consumable Replacement and Cleaning Instructions.

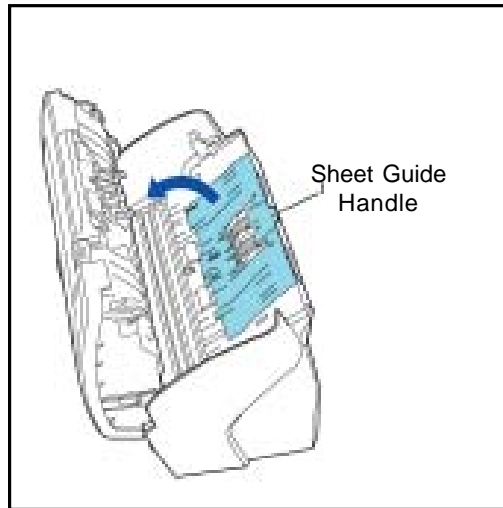
REPLACING THE PICK ROLLER



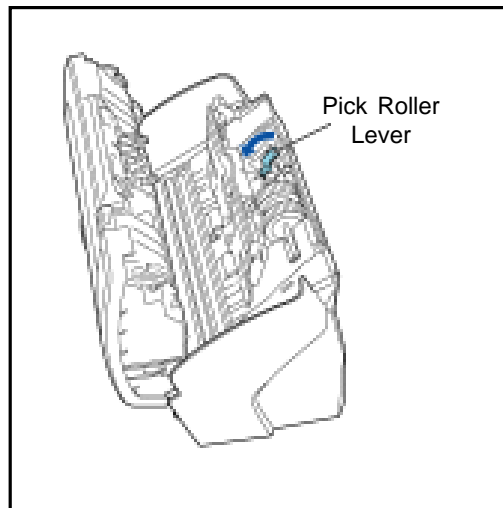
Remove the ADF Paper Chute from the Scanner.



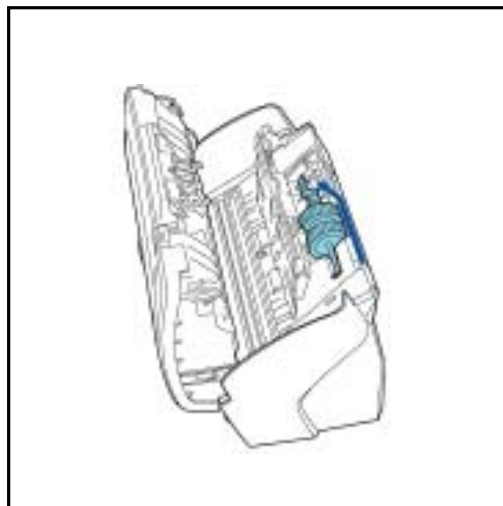
Open the ADF in the direction of the arrow using the ADF Open Lever.



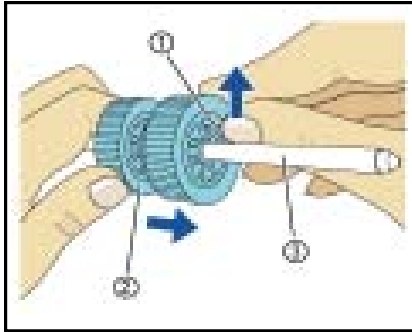
Remove the Sheet Guide in the direction of the arrow using the Sheet Guide Handle.



Rotate the Pick Roller Lever in the direction of the arrow.



Remove the pick roller shaft from the hole by sliding in the direction of the arrow.

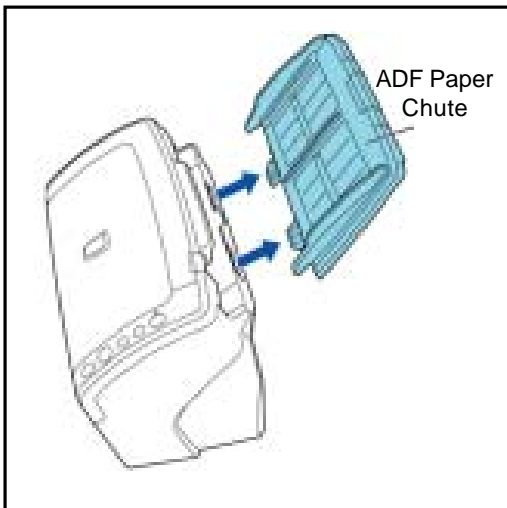
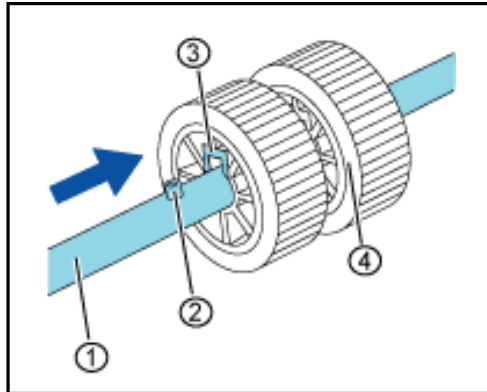


Slide the new Pick Roller (4) on the Pick Roller Shaft (1). Make sure to align the Screw (2) with the Slot (3) on the Pick Roller (4)

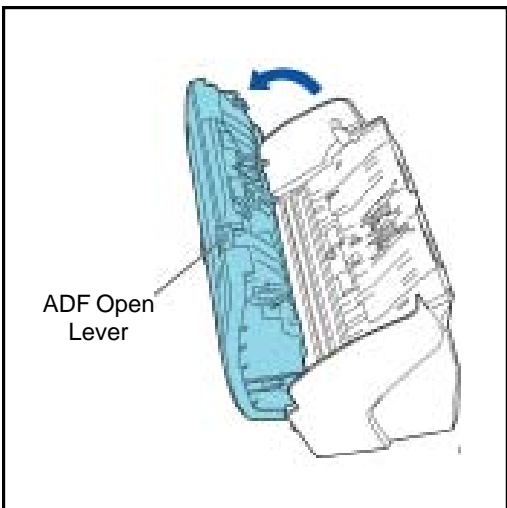
Reset the Pick Roller Counter as shown on page 4 of this booklet.

REPLACING THE BRAKE ROLLER

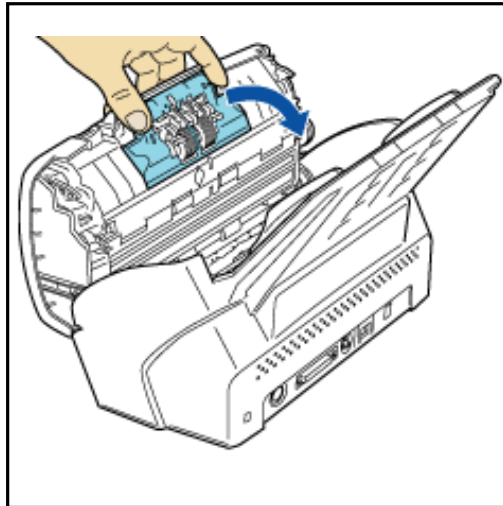
◀ Slide the worn Pick Roller (2) from the Pick Roller Shaft (3) while pulling up on the locking tab on the end of the pick roller (1).



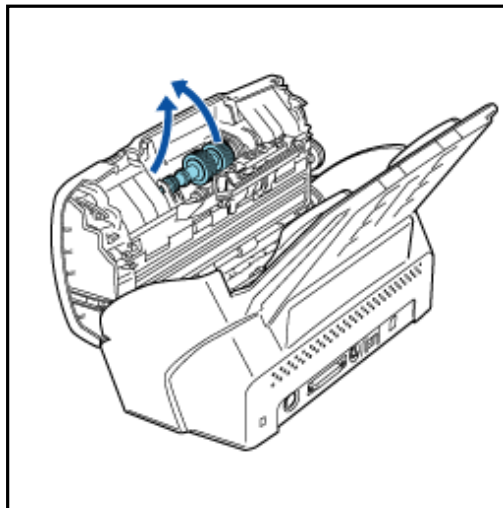
Remove the ADF Paper Chute from the Scanner.



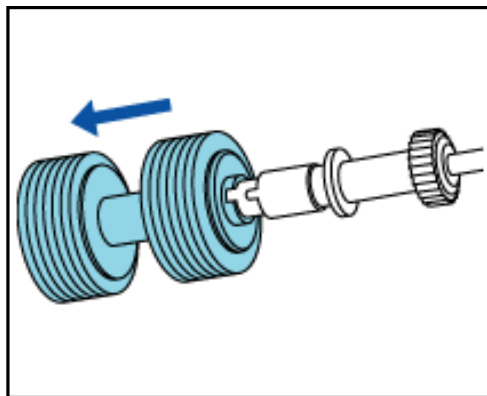
Open the ADF in the direction of the arrow using the ADF Open Lever.



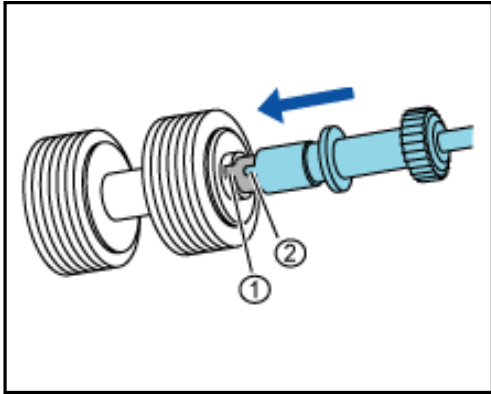
Pinch both sides of the brake roller cover and rotate in the direction of the arrow.



Lift the right side of the brake roller and pull the left side of the brake roller shaft from the hole.



Remove the worn brake roller from the brake roller shaft by sliding in the direction of the arrow as shown.



Slide the new Brake Roller on to the Brake Roller shaft being sure to align the Brake Roller Slot (1) with the Shaft Tab (2)

Reset the Pick Roller Counter as shown on page 4 of this booklet.



