

CG00002-285801 Revision A





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	2	200,000	PA03670-0002
Brake Roller	1	200,000	PA03670-0001

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 probelms. 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 cleanning 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. FJTWAIN 100 It is about tree to replace the consumable. Please replace Pick Roller in paper leader if the feeding capability is deteriorated. Regarding how to replace the pail please sets to the Operator's Guide (Code: DS 42005) This reessage not display again Wans again after scarving 100 gages **REPLACING CONSUMABLES** Cancel Heb Igiore From the [start] menu, select [All Programs] - [Scanner Utility for Microsoft Windows] - [Software Operation Panel]. All Programs Scanner Utility for Microsoft Windows -Software Operation Panel . 2 Gamma Pattern Editor . E Read Me ٠ 10 🚼 start . 8 TWAIN Driver Help Chi sella, and anno From the Software Operator Panel selections on the left select [Device Settings] FUJITSU Software Operation Panel Diagnosis Page Counter: NEW SHORES Total Page Count(ADF) 570 pages Mullifeed Page Edge Filler (ADF) Dropout color 500 Brake Ficilier Dear pager Pre-Pick. Document check area specific Pick Roler: 500 Clgar pager Intelligent Multileed Function Number of paper leeding retrie Useful life counter Manual-feed timeout Power 5'w/ Control Paper Protection Paper Protection Sensitivity Power saving. 15 minutes

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 Dialoge box.

DK

8

Offset.

Cancel

FUĴÎTSU

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 begining of this section of this fi-71x0/fi-72x0 Consumable Replacement and Cleaning Instructions.

REPLACING THE PICK ROLLER

Remove all documents from the ADF paper chute (feeder)

Remove the ADF paper chute (feeder).

Hold both ends of the ADF paper chute (feeder), then lift it in the direction of arrow 1 and pull it out in the direction of arrow 2



Pull the ADF release tab towards you and then open the ADF









Remove the two Pick Rollers from the shaft one at a time.

Pull out the pick roller from the shaft as you lift the retaining clip.





Attach the two new Pick Rollers onto the shaft one at a time.



Insert the retaining clip of the other pick roller into the slot.



Re-install the pick shaft by inserting the left end into the slot, and gradually lower the other end.



FUĴITSU

Rotate the bushing to lock the shaft in place and then close the sheet guide.



Close the ADF and attach the ADF paper chute (feeder) by inserting the tabs into the slots on the back of the scanner in the direction of arrow 1, and tilt in the direction of arrow 2 until it locks into place.





Replacing the Brake Roller Remove all documents from the ADF paper chute (feeder) Pull the ADF release tab towards you and then open the ADF ADF release tab Remove the Brake Roller Hold both ends of the cover and open it in the direction of the arrow. Cover Lift the right side of the roller first, then pull out the shaft from the slot on the left. Brake roller Shaft

Remove the Brake Roller from the shaft. - Brake roller Shaft Install the new Brake Roller on the shaft. Insert the protrusion on the shaft into the slot on the roller hub. -Brake roller - Slot - Protrusion - Shaft

FUĴITSU

Attach the shaft by inserting the left end of the shaft into the hole in accordance with the hole shape, and then attach the right side of the shaft.



Fujitsu Computer Products of America, Inc. http://us.fujitsu.com/fcpa

1255 East Arques Avenue Sunnyvale, CA 94085-4701 (800)626-4686 (408)746-7000 info@fcpa.fujitsu.com

© 2013 Fujitsu Computer Products of America, Inc. All rights reserved, Fujitsu and the Fujitsu Logo are registered trademarks, ScanCare and ScanAid are trademarks of Fujitsu Computer Products of America, Inc

All statements herein are valid only in the U.S. for U.S. residents, are based on normal operating conditions, are provided for informational purposes only and are not intended to create any implied warranty of merchantability or fitness for a particular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without prior notice these statements, our products, their performance specifications, availability, price and warranty, post-warranty and service programs.

Printed in the US.A