

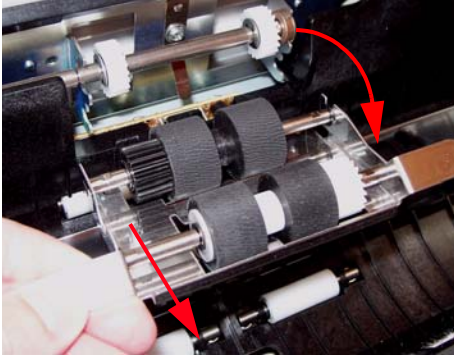
## Replacing paper feed module

1



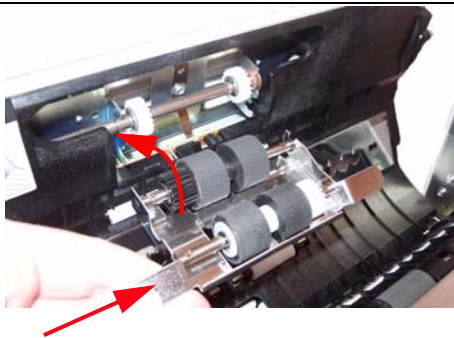
Push button to open ADF door.

2



Remove roller from ADF door.

3



Insert new roller and rotate roller assembly up.

## Indicator Lights and Error Codes

The color of the LED indicates scanner status:

LED	Status
Steady green	Ready to scan or scanning is in process.
Flashing green	Sleep mode.
Flashing green/orange	Multifeed Ignore function is set.
Steady orange	The rollers need to be cleaned or replaced. Scanning can continue.
Flashing orange	Initializing or Sleep mode with warning. Check the status of the scanner using the User Utility.
Red	An error occurred. Check the status of the scanner using the User Utility.

## Supplies and Accessories

CAT No.	Description
853 5981	Roller Cleaning Pads
896 5519	Staticide wipes
846 0321	Roller Exchange Kit
153 5376	Shading Paper
179 7158	Blower Brush
145 2812	Replacement Packaging
124 4847	Memory Upgrade Kit - Accessory
896 1955	Imprinter Kit - Accessory
155 8667	Printer Kit Cartridge
109 2436	Long Document Paper Weight Kit - Accessory

EASTMAN KODAK COMPANY  
 343 State Street  
 Rochester, New York 14650 U.S.A.  
 A-61691 / Part #7J3601 July, 2010  
 © Eastman Kodak Company, 2010  
 TM: Kodak



Trüper Series Scanners



Reference Guide

## Kodak Service & Support

[www.kodak.com/go/disupport](http://www.kodak.com/go/disupport)

**1.800.822.1414**

*(US&C only; all other regions, contact your local Kodak Support Center)*

When contacting support, have the following available:

- A description of your problem
- Scanner model and serial number
- Computer configuration
- Software application you are using

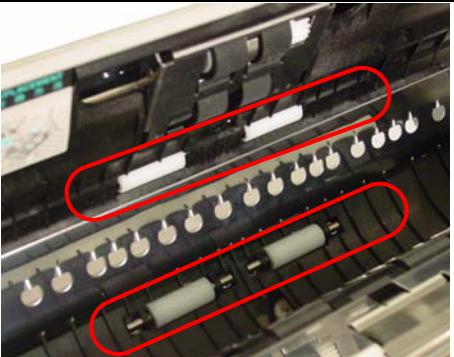
## Cleaning rollers in the ADF/Exit area

1



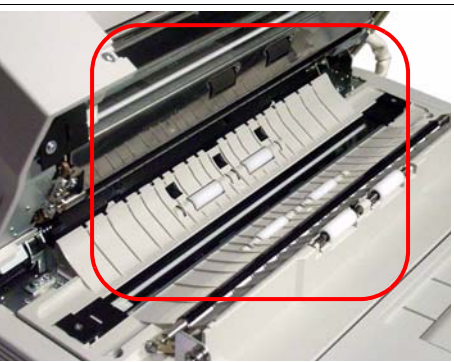
Press button to open ADF door; push lever up to open exit door.

2



Clean all rollers in ADF area.

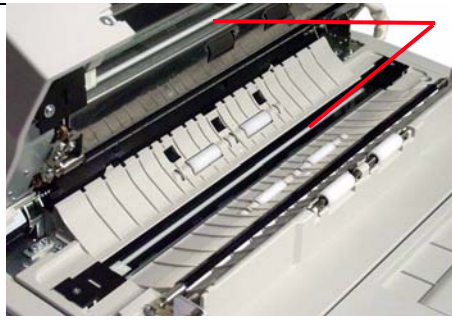
3



Clean all rollers in exit area.

## Cleaning imaging guides

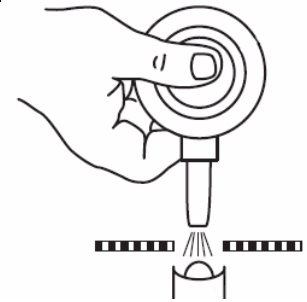
1



Clean the imaging guides with a Staticide wipe.

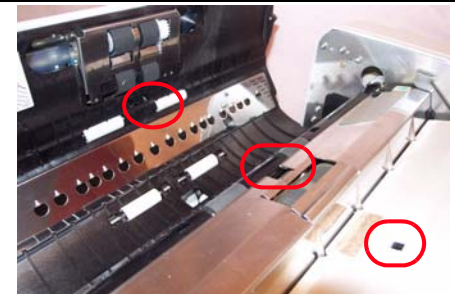
## Cleaning the sensors

1



Use blower brush

2



Paper sensor, waiting sensor and double feed detector

3



Ending sensor, skew sensors and starting sensor.