

Operator HandyBook

The purpose of this HandyBook is to provide a quick reference for the operator. It does not replace the Operator Guide or other Xerox supplied reference materials.

More information is available at www.Xerox.com. The Operator Guide is available for download as well.



Prepared by:

Xerox Corporation BGO/PSG/PDU/Cost Productivity
800 Phillips Road, 207-02Z
Webster, New York 14580
USA

© 2008 Xerox Corporation. All rights reserved. Xerox® and the sphere of connectivity design are trademarks of Xerox Corporation in the US and/or other countries.

Changes are periodically made to this document. Changes, technical inaccuracies, and typographic errors will be corrected in subsequent editions

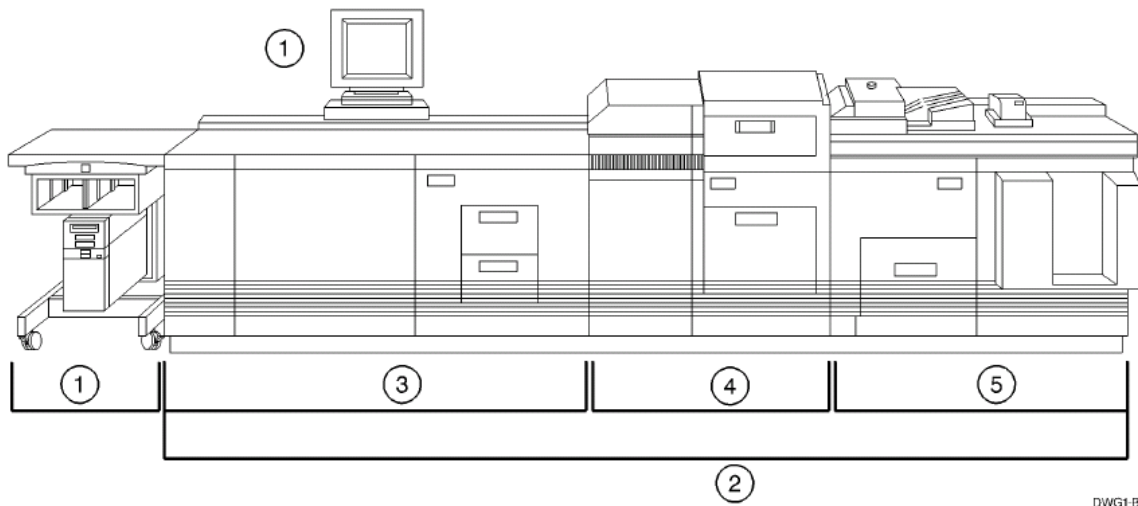
Table of Contents

Table of Contents	3
1. System Hardware	7
Processor Components	8
Interposer Components	9
Finisher Components	10
Paper Path Areas	11
2. Paper Trays & Loading Media	13
Paper Tray & Finisher Capacities	13
Adding Paper to Tray 1 or 2	16
Adding Paper to Trays 3, 4, or 5	18
Loading Transparencies	19
Re-Loading Tabs	19
Adding Inserts	20
Satisfaction Guides	21
Satisfaction Guide for Paper Trays 1 and 2	21
Satisfaction Guide for Paper Tray 3	22
Satisfaction Guide for Paper Tray 4	23
Satisfaction Guide for Paper Tray 5	23
Satisfaction Guide for 2-Sided Printing	24
Satisfaction Guide for Various Stocks	24
Satisfaction Guide for Stitcher	26
3. Recommended Shift Preventative Maintenance Plan	27
4. Replacing Consumables	29
Add Fuser Agent	29
Replace Stitcher A Wire	31
Replace the Binder Tape Reel	34
Replace the Toner (Dry Ink) Bottle	37
Replace the Toner (Dry Ink) Waste Container	38
Order Supplies, Consumables, and Parts	40
5. Machine Maintenance	41
Adjusting for Paper Curl	41
Adjusting the Heavy Paper Levers	44
Adjust the Binder Tape Registration	46
Enable a Paper Tray for Clean up	47
Enable or Disable the Binder	47
Enable or Disable the Stacker	48
Enable or Disable the Stitcher	48
Modify the Bindexer Capacity Number	49
Modify the Lighter / Darker Setting	49
Stop a Job From Printing at the Printer	50
6. Problem Solving	51
COMMON FAULT CODES & CASE	52
PROBLEM LISTING AND SOLUTIONS, LISTED by CASE NUMBER	55
Solutions in Alphabetical Order	66
Clean Finisher Entrance Sensor (Q1201)	68
Clean the Bin A Bindexer Sensor (Q1205)	71
Clean the Bin B Bindexer Sensor (Q1206)	72
Clean the Binder Tape Guide Sensor (Q1213)	73

Clean the Bindexer Sensors (Q1205, Q1206, Q1207).....	74
Clean the Bins Exit Sensors (Q1222).....	75
Clean the Front Stack (Q1227), Rear Stack Height (Q1218), and Set Path (Q1221) Sensors .	77
Clean the Fuser (Q1010) and Prefuser Sensors (Q1009)	80
Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors	82
Clean the Pre-Fuser Sensor (Q1009)	84
Clean the Registration Transport Sensor (Q861).....	85
Clean the Set Path Sensor (Q1221).....	86
Clean the Tape Binder Area	89
Clear Paper Jams in Areas 11, 12, 13, and 14	91
Clear Paper Jams in Areas 11, 12, and 13	94
Clear Paper Jams in Areas 13, 14, and 15	97
Clear Paper Jams in Areas 17 and 18	100
Clear the Entire Paper Path From the Paper Trays to the Finisher	102
Clear the Fault in the Printer Fault Clearance Window	102
Clear the Paper Jam in Area 4	103
Clear the Paper Jam in Areas 11, 14, 17, and 18	103
Clear the Paper Jam in Areas 12, 13, 14, and 15	107
Clear the Paper Jam in Areas 3 and 4	111
Clear the Paper Jam in Areas 5 and 6	112
Clear the Paper Jam in Areas 7, 6, and 5	113
Clear the Paper Jam in Areas 8 and 9	115
Clear the Paper Jam in Areas 8, 11, 12, and 13	116
Clear the Paper Jams in Areas 16 and 17	119
Clear the Paper Jams in Areas 17 and 19	121
Clear the Paper Jams in Areas 7, 6, 5, 4, and 2	123
Clear the Stitcher A Fault	125
Fan the Paper, Turn the Paper Over, and Reload	127
If Paper is Jammed in the Fuser, Release the Camming Motor Brake	127
If Printing to the Edges of the Paper Stock, set Lead Edge Screening to Stress	128
If the Job is Sent From a DigiPath, Clean the Document Glass on the DigiPath.....	129
Lower the Decurler Baffle Above Area 7	129
Open and Close the Area 3 and 4 Baffles Securely.....	130
Open and Close the Area 4 Baffle Securely.....	130
Open and Close the Area 9 Baffle Securely.....	131
Open and Close the Finisher Top Cover and the Finisher Front Doors.....	131
Perform an Immediate Shutdown at the DocuSP.....	132
Power OFF, Reset the Printer Circuit Breakers, Then Power ON	132
Power OFF, Then Power ON the Printer.....	133
Push Down on the Stacker Safety Door.....	134
Read the Meter	135
Release the Camming Motor Brake	135
Remove Paper From Interposer Areas B1 and B2.....	137
Reset the White Power Switch	138
Select Reset / Restart From the Fault Frame.....	138
Tap on the Toner (Dry Ink) Cartridge to Loosen the Toner	139
Use A New Ream of Paper	139
7. Perform Printer Functions.....	141
1. Add a Font to the DocuSP Controller	142
2. Allow Main, Aux, Auto, or Unspecified to be Used as Stock Names	143
3. Backup VIPP Files Before an Upgrade	144
4. Check the Systems Queue Output Location and Finishing Selections.....	145
5. Clear the Faulted Job	146
6. Create a New Queue.....	147
7. Delete a Job in Job Manager.....	148

8. Disable Stock Size Checking.....	149
9. Display all Active Machine Faults	150
10. Enable and Bring On-line an External Finisher	151
8. Programming Features.....	153
Add Binding to a Job	153
Enable Duplex Mode	153
Enable Offset Stacking.....	154
Export the Accounting Log	155
Program Image Shift for a Job.....	156
Program Paper Tray 5 as a Non-Fusing Tray	156
Program Tabs.....	157
Program the PCL Paper Stock Sequences to Pull From a Specific Paper Tray at the Printer	158
Uncheck the Job Ticket in Job Forwarding	161
Setup Job Forwarding for Printer to Printer in DocuSP.....	162
9. Sensor Maps.....	165
Paper Handling Module Sensor Locations.....	165
Inverter Sensor Locations.....	166
Finisher Sensor Locations.....	167
Interposer Sensor Locations.....	168

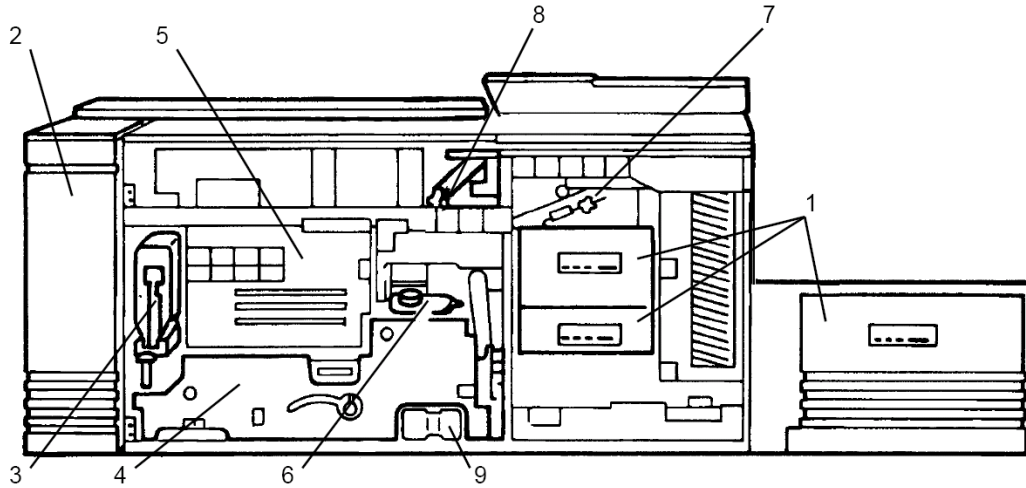
1. System Hardware



DWG1-B

1. Sun platform with DocuSP software
2. DocuTech 6155/6180 printer
3. Processor
4. Interposer
5. Finisher

Processor Components

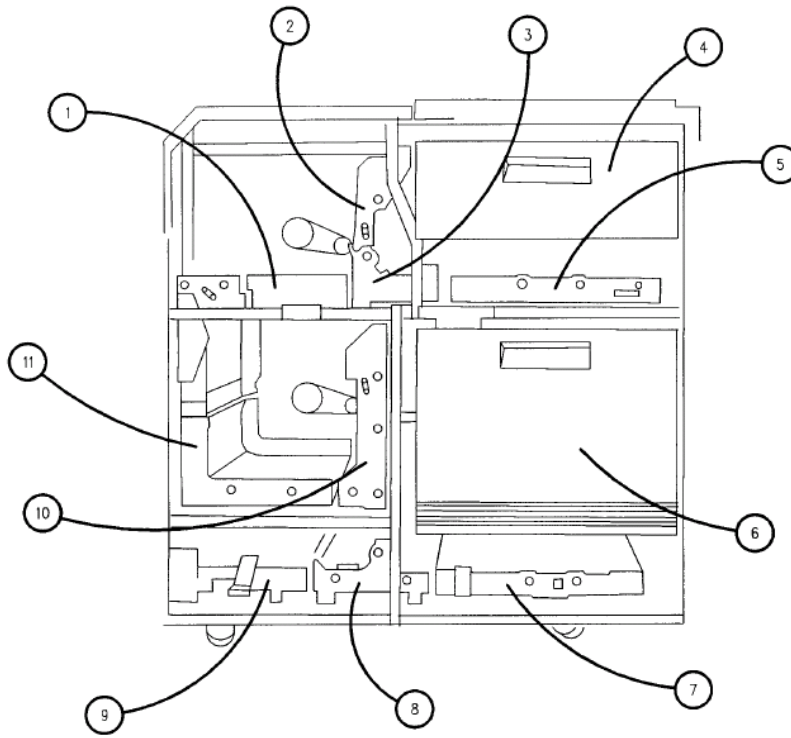


XEA250

Processor Components

1. Paper trays
2. Electrical module
3. Dry ink cartridge
4. Photoreceptor, located behind a panel
5. Laser, located behind a panel
6. Fuser agent reservoir
7. Inverter
8. Decurler lever
9. Dry Ink Waste container

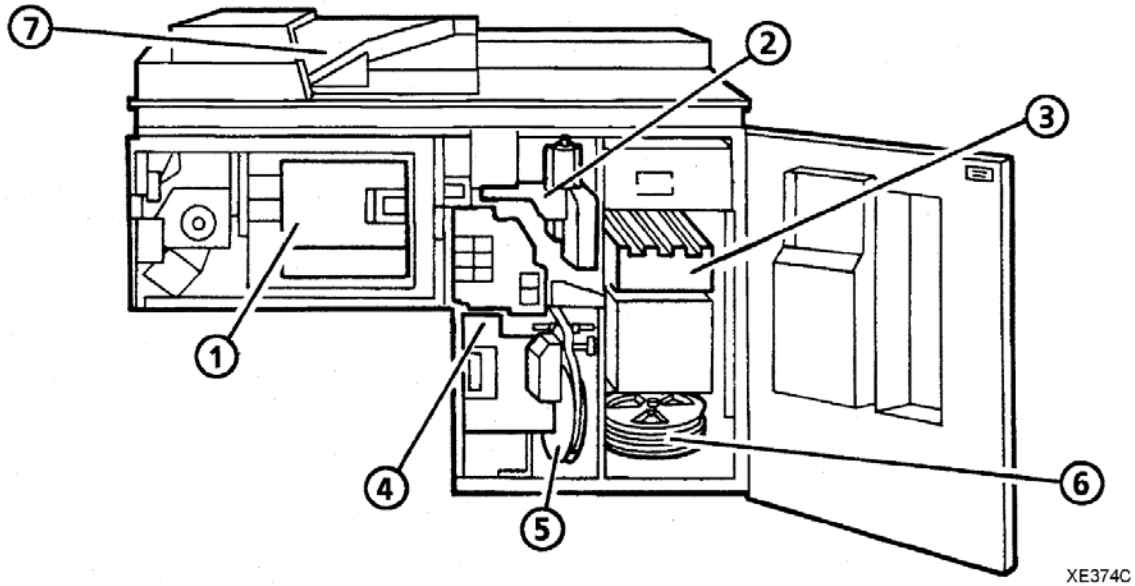
Interposer Components



Interposer Components

1. Upper entrance transport
2. Upper vertical transport
3. Upper turn transport
4. Tray 4
5. Upper exit transport
6. Tray 5
7. Lower entrance transport
8. Lower turn transport
9. Lower exit transport
10. Lower vertical transport
11. Loop transports

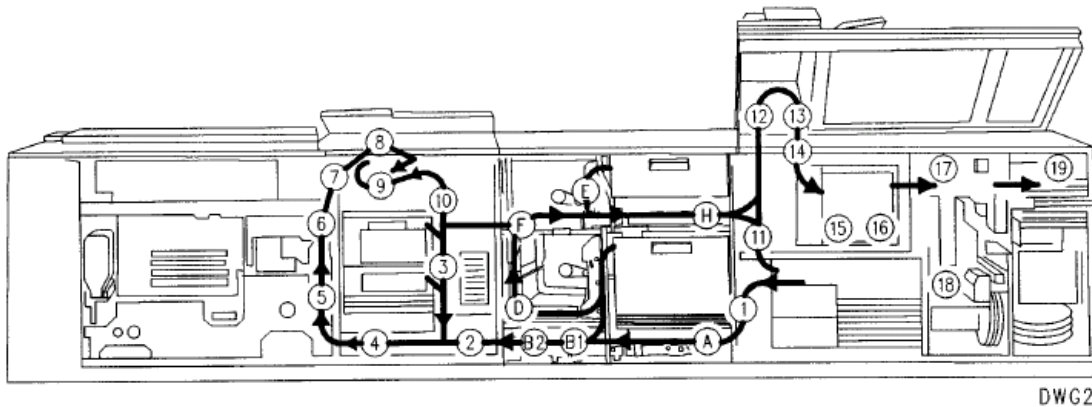
Finisher Components



Finisher Components:

1. Bindexer
2. Stitcher
3. Stacker
4. Binder
5. Binder tape reel
6. Stitcher wire spools
7. Top tray

Paper Path Areas



The numbers in figure 4-6 identify the following paper path areas as follows:

- **Areas 1 to 4** - The stock leaves a paper tray and is fed to the photoreceptor.
- **Areas 5 to 10** - The system prints an image on one side of the stock. If the job requires 2-sided printing, the system turns the page over and feeds it back to the photoreceptor.
- **Areas A to H** - This is the interposer area. Paper travels through this area if paper is fed from trays 1, 4 or 5 and also to pass paper from area 10 (through F and H) to the finisher.
- **Areas 11 and 12** - If the prints are to be fed to the top tray, the system delivers the prints through the top tray slot.
- **Areas 13 to 16** - The prints enter the bindexer and are collated, if desired.
- **Areas 17 to 19** - The prints are stitched in area 17, or bound in area 18, if desired, and placed on the stacker in area 19.

2. Paper Trays & Loading Media

Paper Tray & Finisher Capacities

Stock Weight (all trays)	Substance 16 to 110 (60 to 200 g/m ²)
Tray 1 Stock sizes	<ul style="list-style-type: none"> • US Letter (8 1/2 x 11 inches) • US Legal (8 1/2 X 14 inches) • 9 x 11 inches • A4 • 8 1/2 x 13 inches • 223 x 297 mm • Custom (Width = 8 to 9 inches (203 to 229 mm), Length = 10 to 14 inches (254 to 356 mm))
Tray 1 Capacity	1100 sheets, substance 20 (75 g/m ²)
Tray 2 Stock sizes	<ul style="list-style-type: none"> • US Letter (8 1/2 x 11 inches) • US Legal (8 1/2 x 14 inches) • 9 x 11 inches • A4 • 8 1/2 x 13 inches • 223 x 297 mm • Custom (Width = 8 to 9 inches (203 to 229 mm), Length = 10 to 14 inches (254 to 356 mm))
Tray 2 Capacity	600 sheets, substance 20 (75 g/m ²)
Tray 3 Stock sizes	<ul style="list-style-type: none"> • US Letter (8 1/2 x 11 inches) • US Legal (8 1/2 x 14 inches) • US Ledger (17 x 11 inches) • 9 x 11 inches • A3 • A4 • 8 1/2 x 13 inches • 223 x 297 mm • ISO B4 • JIS B4 • Custom (Width = 8 to 17 inches (203 to 432 mm), Length = 10 to 14.33 inches (254 to 364 mm))
Tray 3 Capacity	2600 sheets, substance 20 (75 g/m ²)
Tray 4 Stock sizes	<ul style="list-style-type: none"> • US Letter (8 1/2 x 11 inches) • US Legal (8 1/2 x 14 inches) • US Ledger (17 x 11 inches) • 9 x 11 inches • A3 • A4 • 8 1/2 x 13 inches • 223 x 297 mm • ISO B4 • JIS B4 • Custom (Width = 8 to 17 inches (203 to 432 mm), Length = 10 to 14.33 inches (254 to 364 mm))
Tray 4 Capacity	550 sheets, substance 20 (75 g/m ²), post-process only

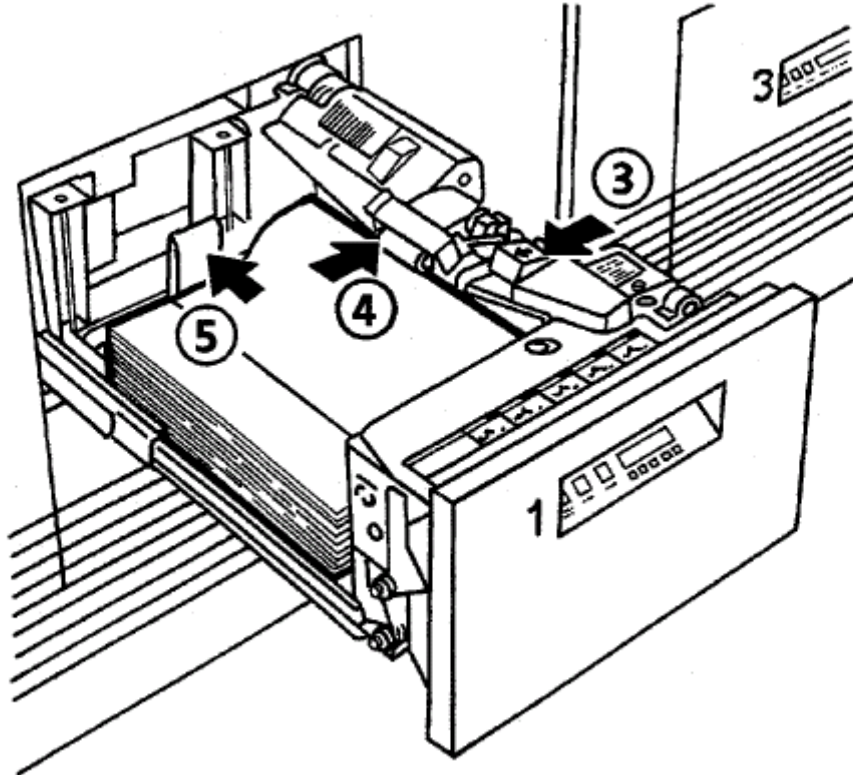
Tray 5 Stock sizes	<ul style="list-style-type: none"> • US Letter (8 1/2 x 11 inches) • US Legal (8 1/2 x 14 inches) • US Ledger (17 x 11 inches) • 9 x 11 inches • A3 • A4 • 8 1/2 x 13 inches • 223 x 297 mm • ISO B4 • JIS B4 • Custom (Width = 8 to 17 inches (203 to 432 mm), Length = 10 to 14.33 inches (254 to 364 mm))
Tray 5 Capacity	2600 sheets, substance 20 (75 g/m ²), pre or post-process
Inverter Stock sizes	8 x 10 inches to 17 x 11 inches (203 x 254 mm to 432 x 279 mm)
Top Tray Stock Sizes	8x10 inches to 17 x 11 inches (203 x 254 mm to 432 x 279 mm)
Top Tray Capacity	500 sheets, substance 20 (75 g/m ²)
Stacker Stock Sizes	8 x 10 inches to 9 x 14 inches (203 x 254 mm to 229 x 356 mm)
Stacker Capacity	3000 sheets (1500 inboard and 1500 outboard), substance 20 (75 g/m ²)
Stitcher Stock Sizes	8 x 10 inches to 9 x 14 inches (203 x 254 mm to 229 x 356 mm) See Satisfaction Guide for Stitcher
Capacity	2 to 70 sheets, substance 20 (75 g/m ²)
Stitches per spool	Approximately 35,000
Binder Stock sizes	8.5 x 11 inches (216 x 279 mm)
Binder Capacity	15 sheets (7 sheets with index covers) to 125 sheets of substance 20 (75 g/m ²) or equivalent thickness
Binds per spool	Approximately 425
Bindexer Capacity	<p>The bindexer contains three bins used by the system to sort sets. The capacity of each bin is 125 sheets of substance 20 (75 g/m²) or 0.5 inch (13 mm) thickness.</p> <p>Include inserts and covers when considering the output capacity of the bindexer.</p> <p>125 sheets of substance 20 (75 g/m²) is equal to approximately: 104 sheets of substance 24 (90 g/m²) 78 sheets of substance 32 (120 g/m²) 47 sheets of substance 110 (200 g/m²).</p> <p>Check that the sets in the bindexer are less than 0.5 inch (13 mm) thick.</p> <p>If the set exceeds 0.5 inch (13 mm) thickness, reprogram the job for fewer sheets or reduce the number of heavy-weight sheets.</p> <p>When running collated, unfinished sets, the maximum sheet capacity of the bindexer can be set between 50 and 125.</p> <p>When running anything other than collated, unfinished sets, the maximum sheet capacity of the bindexer will remain at 125.</p>
Sheets are spilling out of the top tray	The capacity of the top tray is 500 sheets of substance 20 (75 g/m ²) or 2 inches (51 mm) in height. When intermixed stock or paper heavier

	<p>than substance 20 (75 g/m²) is being run, the capacity of the top tray is reduced.</p> <p>500 sheets of substance 20 (75 g/m²) is equal to approximately: 415 sheets of substance 24 (90 g/m²) 310 sheets of substance 32 (120 g/m²) 225 sheets of substance 110 (200 g/m²)</p> <p>If using any paper heavier than substance 20 (75 g/m²) or intermixed stock of different weights, unload the top tray before the count in the tray reaches its capacity limit.</p> <p>Refer to the satisfaction guides in the "Technical information" chapter.</p>
--	---

Adding Paper to Tray 1 or 2

The following steps must be performed to add paper to tray 1 or 2.

1. Press the Tray unlock button on the front of the tray. Wait for the red "Please wait" light to go off.
2. When the green "Ready to open" light comes on, pull the tray out until it stops.
3. Press the green release tab.
4. Lift the metal handle on the feed belt and remove any paper under the belt.
5. Move the rear guide to the back of the tray.



TA786A

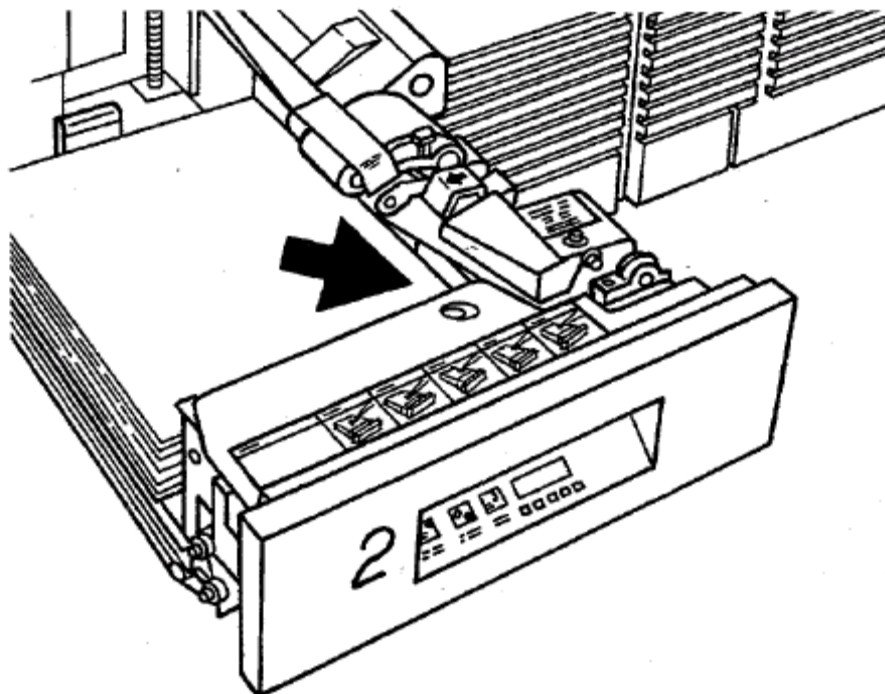
NOTE: To load the paper correctly, refer to the label located on the inside panel at the front of the paper tray. Remove any damaged sheets from the top of the stack.

Do not load the paper above the red line. A jam could occur if too much paper is loaded in the tray.

6. Load the required paper into the paper tray. Load paper with the **curl side facing down**. Load Xerox paper with the package wrapper seam side facing up.

*NOTE: When loading **drilled paper**, be sure to **fan the edge** where the holes are located.*

7. Position the stack against the front right corner of the tray, as shown below. This is indicated by the green arrow on the bottom of the tray.



XEN079A

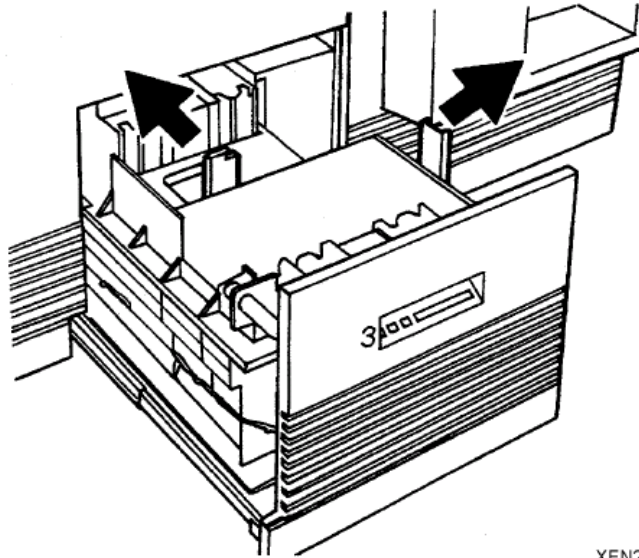
Move the rear guide forward until it touches the edge of the stack.
Lower the feed belt.
Close the tray slowly, but firmly, until it latches.

Adding Paper to Trays 3, 4, or 5

1. Press the Tray unlock button on the front of the tray. Wait for the red "Please wait" light to go off.

NOTE: If the tray is not pulled out all of the way, the tray elevator will not go down as paper is added.

2. When the green "Ready to open" light comes on, pull the tray out until it stops.
3. Move the rear and side guides away from the paper stack, as shown below.

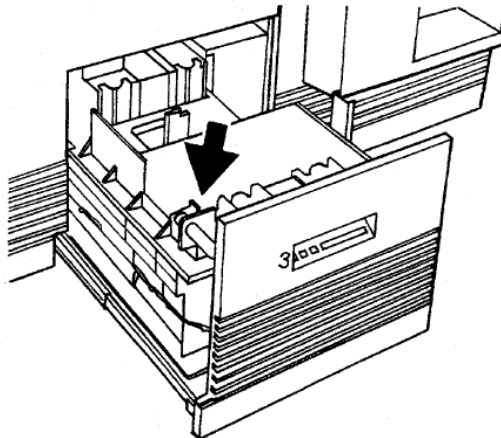


XEN202A

4. Load the required paper into the paper tray. Load paper with the **curl side facing down**. Load Xerox paper with the **package wrapper seam side facing up**.

NOTE: When loading drilled paper, be sure to fan the edge where the holes are located.

5. Position the stack against the front left corner of the tray, as shown below. This is indicated by the green arrow on the bottom of the tray.



XEA080A

6. Move the rear and side guides until they touch the paper stack.
7. Close the tray slowly, but firmly, until it latches.

Loading Transparencies

The following are the different types and usage of transparencies for Paper Trays 1, 2 and 3.

- Transparencies with a 13 mm (0.5 inch) white stripe should be loaded with the white stripe to the right if you are using Paper Trays 1 and 2. Load the shiny side up for optimum performance.
- Removable stripe transparencies: Do not load more than 50 removable-stripe transparencies into Paper Trays 1 and 2. With the white stripe to the right, place the transparencies on top of approximately 50 sheets of paper in the tray. Do not run as inserts to a bound job. Printing is not allowed on inserts.
- High speed transparencies with paper backing: Run these types of transparencies from Paper Trays 1 and 2 with the paper side down, and from Paper Tray 3 with the paper side up.

Re-Loading Tabs

For DocuSP version 3.X or higher:

There are two methods to replenish tab stock in the paper trays.

Option 1:

1. Open the paper tray where the tab stock is loaded.
2. Remove any tabs so that there is a full bank of tabs on top of the stack.
3. Add additional tab stock.
4. Close the paper tray.

Option 2:

1. Open the paper tray where the tab stock is loaded.
2. Add additional tab stock to the bottom of stack.
3. From the DocuSP for DocuTech 2000 series 61XX screen, select [Printer Manager]. Information about each paper tray will be displayed.
4. Select the line that has the information about the paper tray you are adding tab stock to. A menu will be displayed.
5. Select [Properties] from the menu. The Tray Properties window will be displayed.
6. Select the check box next to [Set Sequence Position]. The box below the Set Sequence Position box will become active.
7. Enter the number of tabs remaining in the bank of tabs on top of the stack in the paper tray. For example, if there are three tabs remaining on top of the stack in the tray, enter the number [3] in this box.
8. Select the check box next to [Check Override Programming] in the lower, left corner of the window.
9. Select [OK].
10. Close the paper tray.

For DocuSP version 2.X or lower:

1. Open the paper tray where the tab stock is loaded.
2. Remove any tabs so that there is a full bank on top of the stack.
3. Add additional tab stock.
4. Close the paper tray.

Adding Inserts

For DocuSP 4.x and above:

Creating inserts differs from slip sheets in that they separate pages of a job while slip sheets separate one job from another. Inserts may also be pre-printed stock or forms.

NOTE: Inserts may not be programmed for a job with covers if the inserts affect the cover printing. For example, inserts are not allowed between pages printed on the front and back of a cover. An insert request takes precedence over an exception page request. When two or more special pages are programmed (covers, inserts, or exception pages) image ordering conflicts may occur. Make sure that programmed options do not conflict.

1. From the DocuSP screen, logon as a System Administrator. See the **Related Items** below for additional information.
2. Under **Managers** on the left, under the Job button, right-click on your job and select [Properties] from the menu.
3. Click on the [Special Pages] tab.
4. Click on the [Inserts] button, and then click on [Add Inserts] button. The Insert screen will be displayed.
5. If the insert is to be the first page, enter **0** (zero) in the **After Pages** field, and then the number of inserts required in the **Pages** field. The result will be the insert being the first page in the job.
6. Click on the [Add Insert] button.
7. Click on [Close].
8. Click [OK].

Satisfaction Guides

Satisfaction Guide for Paper Trays 1 and 2

Stock	Reliable feeds may be expected	Less reliable feeds may be expected	Suggested alternatives
Size	8 x 10 inches to 9 x 14 inches (203 x 254 mm to 229 x 356 mm)		Stock smaller than 8 x 10 inches cannot be used. For stock larger than 9 x 14 inches (229 x 356 mm), refer to the tray 3 satisfaction guide.
Weight	Substance 20 to 110 (75 to 200 g/m ²)	Substance 16 to 19 (60 to 72 g/m ²)	Weights outside the limits shown are not recommended. Substance 110 (200 g/m ²) must be long grain. Do not use short grain.
Capacity	Tray 1 - 1100 sheets, substance 20 (75 g/m ²) Tray 2 - 600 sheets, substance 20 (75 g/m ²)		For greater capacity, use Tray 3.
Type or condition	Xerographic bond paper in good condition Drilled stock, fanned thoroughly Tab stock in perfectly flat condition	Slightly curled paper Intermixed weights Transparencies Label stock Adhesive drafting film Paper with reinforced edges	Do not use excessively curled paper Substance 110 (200 g/m ²) must be long grain. Do not use short grain. Use transparencies with a white stripe. Freshly printed offset prints, use tray 3. Refer to the "Using various stocks" section for any stock not defined in this guide.

Satisfaction Guide for Paper Tray 3

Stock	Reliable feeds may be expected	Less reliable feeds may be expected	Suggested alternatives
Size	8 x 10 inches to 17 x 11 inches (203 x 254 mm to 432 x 279 mm)		Smaller or larger sizes cannot be used.
Weight	Substance 16 to 110 (60 to 200 g/m ²)		Weights outside the limits shown are not recommended. Substance 110 (200 g/m ²) must be long grain except 17 x 11 inch (432 x 279 mm) substance 110 (200 g/m ²) which must be short grain.
Capacity	2600 sheets, substance 20 (75 g/m ²)		
Type or condition	Xerographic bond paper in good condition Drilled stock, fanned thoroughly	Slightly curled paper Intermixed weights Xerox vellum Full cut tabs Label stock Adhesive drafting film Paper with reinforced edges	Do not use excessively curled paper Substance 110 (200 g/m ²) must be long grain. Do not use short grain. Precut tabs - use tray 1 or 2. Transparencies with a white stripe, use tray 1 or 2. Freshly printed offset prints, use tray 3. Refer to the "Using various stocks" section for any stock not defined in this guide.

Satisfaction Guide for Paper Tray 4

Stock	Reliable feeds may be expected	Less reliable feeds may be expected	Suggested alternatives
Size	8 x 10 inches to 17 x 11 inches (203 x 254 mm to 432 x 279 mm)		Smaller or larger sizes cannot be used.
Weight	Substance 16 to 110 (60 to 200 g/m ²)		Weights outside the limits shown are not recommended. Substance 110 (200 g/m ²) must be long grain except 17 x 11 inch (432 x 279 mm) substance 110 (200 g/m ²) which must be short grain.
Capacity	550 sheets, substance 20 (75 g/m ²)		
Type or condition	Xerographic bond paper in good condition Drilled stock, fanned thoroughly	Slightly curled paper Intermixed weights Xerox vellum Full cut tabs Label stock Adhesive drafting film Paper with reinforced edges	Do not use excessively curled paper Substance 110 (200 g/m ²) must be long grain. Do not use short grain. Refer to the "Using various stocks" section for any stock not defined in this guide.

Satisfaction Guide for Paper Tray 5

Stock	Reliable feeds may be expected	Less reliable feeds may be expected	Suggested alternatives
Size	8 x 10 inches to 17 x 11 inches (203 x 254 mm to 432 x 279 mm)		Smaller or larger sizes cannot be used.
Weight	Substance 16 to 110 (60 to 200 g/m ²)		Weights outside the limits shown are not recommended. Substance 110 (200 g/m ²) must be long grain except 17 x 11 inch (432 x 279 mm) substance 110 (200 g/m ²) which must be short grain.
Capacity	2600 sheets, substance 20 (75 g/m ²)		
Type or condition	Xerographic bond paper in good condition Drilled stock, fanned thoroughly	Slightly curled paper Intermixed weights Xerox vellum Full cut tabs Label stock Adhesive drafting film Paper with reinforced edges	Do not use excessively curled paper Substance 110 (200 g/m ²) must be long grain. Do not use short grain. Refer to the "Using various stocks" section for any stock not defined in this guide.

Satisfaction Guide for 2-Sided Printing

Stock	Reliable feeds may be expected	Less reliable feeds may be expected	Suggested alternatives
Size	8 x 10 inches to 17 x 11 inches (203 x 254 mm to 432 x 279 mm)		17 x 11 inch (432 x 279 mm) paper can only be sent to the top tray.
Weight	Substance 16 to 110 (60 to 200 g/m ²) Substance 110 (200 g/m ²) must be long grain.		Weights outside the limits shown are not recommended.
Type or condition	Xerographic bond paper in good condition Drilled stock, fanned thoroughly	Slightly curled paper Paper with reinforced edges	Do not use excessively curled paper Refer to the "Using various stocks" section for any stock not defined in this guide.

Satisfaction Guide for Various Stocks

Stock type	Instructions for use
<ul style="list-style-type: none"> Recycled Paper 	Acceptable, but may increase paper dust contamination problems in machine. Recommend vacuum paper before installing in machine to minimize paper dust.
<ul style="list-style-type: none"> Substance 13 (49 g/m²) paper 	Use trays 3,4,or 5. Do not run 2-sided prints. Load the paper with seam side down into tray 3. Optimum satisfaction can be expected with 8.5 x 11 inch (216 x 279 mm) or larger paper.
<ul style="list-style-type: none"> Substance 16 (60 g/m²) paper 	Load paper with seam side up into trays 1 and 2; seam side down into tray 3, 4, or 5. Optimum satisfaction can be expected from tray 3, 4, or 5.
<ul style="list-style-type: none"> Substance 20 (75 g/m²) paper 	Load the paper with seam side up into trays 1 and 2; seam side down into trays 3, 4, and 5.
<ul style="list-style-type: none"> Card stock Xerox substance 65 (176 g/m²) Substance 110 (200 g/m²) long grain (index) 	Card stock can be run from any tray. Reduce set size if frequent paper jams or bindexer jams occur. If collated unfinished, another solution is to lower the value of the bindexer capacity set in the SWITCHES mode.
<ul style="list-style-type: none"> Xerox 4024, substance 20 (75 g/m²) 3 hole drilled 4 hole drilled 7 hole drilled 	Load the paper into trays 1 and 2 with holes to the right; load the paper into trays 3, 4, and 5 with holes to the left. Use the Image Shift or Reduce/Enlarge options to avoid printing near the holes. Fan the paper and check the paper for loose paper plugs before loading the paper into the trays.
<ul style="list-style-type: none"> Never-tear, 3 hole drilled 	Load the paper into trays 1 and 2 with holes to the right; load the paper into trays 3, 4, and 5 with

Stock type	Instructions for use
	<p>holes to the left.</p> <p>Do not bind or run 2-sided prints.</p>
<ul style="list-style-type: none"> • Never-tear 	<p>Do not bind or run 2-sided prints.</p>
<ul style="list-style-type: none"> • 3 hole drilled, edge reinforced, 4024 DP paper 	<p>Do not stitch or bind. Do not run with tabs. Tabs can be inserted off-line.</p> <p>For optimum satisfaction, use the paper trays 1 and 2 plate assembly. The plate assembly can be ordered by a Customer Service Representative.</p> <p>Up to 500 sheets can be placed in the tray.</p> <p>Load the paper into all trays with holes to the left, reinforced side down.</p> <p>Select Properties... on the Trays pull-down menu. On the Stock window, under Type, select Drilled.</p> <p>Image quality problems may occur near the reinforcement with side 2 printing.</p> <p>Remove the paper immediately before use to ensure that prints stay flat.</p> <p>Print with no more than 200 sheets in a tray.</p> <p>Select a quantity of 50 or fewer at a time.</p>
<ul style="list-style-type: none"> • Transparencies with a 0.5 inch (13 mm) white stripe 	<p>Load the stock with the white stripe to the right into trays 1 and 2.</p> <p>Load the shiny side up for optimum performance.</p>
<ul style="list-style-type: none"> • Removable stripe • Transparencies 	<p>Do not load more than 50 removable-stripe transparencies into trays 1 and 2.</p> <p>With the white stripe to the right, place the transparencies on top of approximately 50 sheets of paper in the tray.</p> <p>Do not run as inserts to a bound job. Printing is not allowed on inserts.</p>
<ul style="list-style-type: none"> • Tabs 	<p>Mylar tabs should be run out of tray 4.</p>
<ul style="list-style-type: none"> • Preprinted stock 	<p>Preprinted forms must be made up of ink that has the following characteristics:</p> <ul style="list-style-type: none"> • Can withstand temperatures up to 400°F (204°C) • Can withstand pressure of 140 psi at the above temperature • Can withstand the above conditions for 25 Milliseconds
<ul style="list-style-type: none"> • High speed • transparencies with white stripe 	<p>Load the stock with the stripe to the right in trays 1 and 2.</p>
<ul style="list-style-type: none"> • Label stock 	<p>Load the stock face up into trays 1 and 2; face down into trays 3, 4, and 5.</p> <p>Do not select 2-sided prints.</p>
<ul style="list-style-type: none"> • Letterhead (preprinted) 	<p>Load the paper into trays 3, 4, and 5; side 1 with the printed side down, top edge to the front of the tray.</p>

Stock type	Instructions for use
	Load the paper into trays 1 and 2; side 1 up with the top edge to the front of the tray. Do not use freshly preprinted paper in trays 1 and 2.
<ul style="list-style-type: none"> Textured paper 	Heavily textured paper may produce prints with a ragged character appearance or deletions. To test, run a proof print.
<ul style="list-style-type: none"> Window stock 	Run if the window is 2.2 to 4 inches (57 to 102 mm) from the top edge of the paper and at least 1 inch (25.4 mm) from each side of the paper. Run only as the first page or a front cover to avoid finisher bin jams. Load the window stock face-up into a tray (tray 1 or 2 is recommended) with the top edge toward the front of the tray. If running plastic-covered window stock, there may be some distortion. To test, run a proof copy.
<ul style="list-style-type: none"> Xerox Carbonless 	Xerox Carbonless Paper is recommended.
<p>Do not use the following stocks:</p> <ul style="list-style-type: none"> Multipart forms Stocks outside of the recommended size and weight ranges 	

Satisfaction Guide for Stitcher

The specifications for stock fed to the Stitcher for reliable stapling are as follows:

	Metric	Imperial
Size:	203 mm x 254 mm to 229 mm x 356 mm	8 x 10 inches to 9 x 14.33 inches
Weight:	60 g/m ² to 200 g/m ² - Weights outside the above limits are not recommended.	16 to 110 index / 53 bond or xerographic - Weights outside the above limits are not recommended.

NOTE: For larger sizes, send to Top Tray as Unstapled.

Set size limit due to copy paper weight:

- Collated:** Up to 65 sheets of 80 g/m² (20 lb), or 7 mm (0.28 inch) thick sets. Less reliable stapling may be expected from 66 to 70 sheets.
- Uncollated:** 50 sheets maximum per stitch, 7 mm (0.28 inch) thick sets. Minimum: 2 sheets.

Type or condition: Xerographic bond paper in good condition, and drilled or hole-punched paper. The Stacker capacity adjusts automatically to suit various set sizes.

3. Recommended Shift Preventative Maintenance Plan

Regular operator maintenance of your equipment is likely to improve overall performance. The maintenance could be done at the beginning or end of the shift, which ever is decided upon by your team. The following are suggested maintenance activities.

1. Clean All Sensors.
2. Full Shutdown and Restart.
3. Check and Fill Fuser Agent.
4. Shift handoff communication between operators regarding system issues encountered on previous shift.
5. Clean Dicorotron Shields (**NOTE: Only perform this task if you have been eXcellerate Trained. Refer to your eXcellerate training materials for details.**)

Shift preventative Maintenance Plan Details

1. Clean All Sensors.

- Clean Finisher Entrance Sensor (Q1201)
- Clean the Bin A Bindexer Sensor (Q1205)
- Clean the Bin B Bindexer Sensor (Q1206)
- Clean the Binder Tape Guide Sensor (Q1213)
- Clean the Bindexer Sensors (Q1205, Q1206, Q1207)
- Clean the Bins Exit Sensors (Q1222)**Error! Bookmark not defined.**
- Clean the Front Stack (Q1227), Rear Stack Height (Q1218), and Set Path (Q1221) Sensors
- Clean the Fuser (Q1010) and Prefuser Sensors (Q1009)
- Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors
- Clean the Pre-Fuser Sensor (Q1009)
- Clean the Registration Transport Sensor (Q861)
- Clean the Set Path Sensor (Q1221)
- Clean the Tape Binder Area

2. Shut Down, Then Start Up the System, Then Power On the Printer

WARNING: Powering OFF the System, and thus the printer will result in the loss of all jobs in the print queue. Under normal operating conditions, use the DocuSP Controller software to power OFF the machine.

NOTE: If jobs are currently printing or waiting to print, they should be placed on hold before you power OFF the System and the printer. You must be logged on as a System Administrator or Trusted User to place a job on hold.

To Shut Down and Start Up the System:

1. Make sure that the "System Administrator" is logged in on the machine.
2. In the DocuSP [System Menu], on the walk up dialog frame, select [Shutdown].
3. Select the [Yes] confirmation button.
4. Allow the system to shut down.
5. In the Solaris command line type [boot] and hit the [return] key.
6. Ignore the various messages displayed on the monitor as the machine boots up.

To power ON the printer:

1. Make sure that the "System Administrator" is logged in on the machine.
2. In the Print Manager window, select [Printer] from the toolbar. A menu will be displayed.
3. Select [Printer On] from the menu.

The printer that your Controller is attached to will be powered ON. This process will happen without a confirmation window.

3. Check and Fill Fuser Agent. See

4. Replacing Consumables: Add Fuser Agent page 27.

4. Shift handoff communication between operators regarding system issues encountered on previous shift.

5. Clean Dicorotron Shields (NOTE: Only perform this task if you have been eXcellerate Trained. Refer to your eXcellerate training materials for details.)

4. Replacing Consumables

Add Fuser Agent

NOTE: You should add Fuser Agent as soon as possible after the message is displayed. If Fuser Agent is not added the machine will stop running after approximately 5,000 prints and will not run until Fuser Agent is added.

To add Fuser Agent:

1. Open the Processor Doors.
2. Place a drop cloth on the floor under the Fuser area to catch any Fuser Agent that may spill.

WARNING: The Fuser area can reach temperatures of approximately 425 ° F / 218 ° C. Use extreme care to prevent burns when working in this area.

3. Grasp the green handle and lift up to open the Fuser Drawer.



4. Pull the Fuser Drawer all the way out of the machine until it stops.

WARNING: Fuser Agent contains silicone which can cause irritation upon contact with the eye. Use latex gloves if you have them or make sure that you wash your hands with soap and water after you finish this procedure.

5. Pull the Fuser Agent reservoir out until it stops.



6. Remove the reservoir cap.



7. Open a new box of Fuser Agent and remove the bottle.

CAUTION: Make sure you use the Fuser Agent specific to the machine model you are using. Fuser Agent for the machine model DocuTech 90 is not compatible with the DocuTech 135.

8. Remove the cap from the bottle of the Fuser Agent.
9. Carefully pour the Fuser Agent into the reservoir until the level reaches the Max line.



CAUTION: There is an anti-splash seal in the reservoir. To avoid damage to this seal, do not push the Fuser Agent bottle into the reservoir with excessive force.

WARNING: If any Fuser Agent is spilled onto the floor, it must be removed immediately as the floor can become slippery.

10. Replace the reservoir cap.
11. Push the Fuser Agent reservoir in to the machine until it stops.
12. Push the Fuser Drawer all the way into the machine until the drawer latches into place.
13. Close the Processor Doors. The Fuser Agent message will disappear after approximately 20 prints are made.

Replace Stitcher A Wire

NOTE: You will need wire cutters to perform this procedure. Wire cutters can be found next to Stitcher Spool B.



1. Open the Finisher Doors.
2. Raise the Stitcher Panel. The Stitcher Panel is a black plate about 228 mm (9 inches) square. Lift the panel out from the bottom and then up. When flipped out and up, the panel has a series of pictures that provide instructions on how to change Stitcher A Wire.
3. Pull the green Stitcher Head Release Handle forward and up. The handle is above and to the left of the Stitcher spools.



NOTE: If the spool is empty, skip to step 5; otherwise, continue with step 4.

4. If any wire remains on the spool, carefully rewind the wire out of the plastic tubing onto the spool.
5. Locate the Stitcher wire plug. The plug is located behind the right Finisher Door and has a white plastic tube leading up to it. The plug itself is a larger black tube about 38 mm (1.5 inches) in length.
6. Press down on the release clip. The release clip is a small semi-circle shaped silver clip.



NOTE: If you rewound the wire onto the spool in step 4, then step 7 is not necessary.

7. Pull the Stitcher wire plug out of the Stitcher Head.

CAUTION: Be careful when you pull the wire out of the plastic tubing. The wire can spring out and hit you if the wire is pulled rapidly.

8. Use the wire cutters to pull the remaining wire out of the plastic tubing.



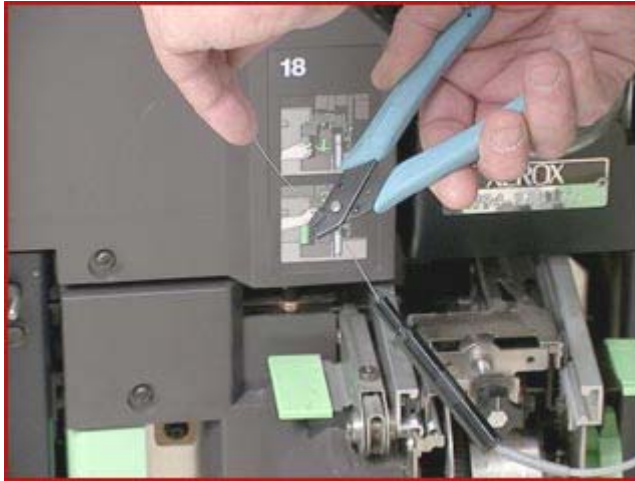
9. Place the Stitcher plug in the measuring bracket. The measuring bracket is a black metal plate about 25 mm (1 inch) in length, with a hole in it that the stitcher plug fits into. The bracket is located about 51 mm (2 inches) to the right of where the Stitcher plug was removed.



10. Locate the green Pin Release Handle under Stitcher Spool B. Pull the handle forward and hold it in this position.
11. Pull the gold colored pin in the center of the Stitcher Wire Spool straight up.
12. Remove Stitcher Spool A.
13. Slide the new Stitcher Spool into position.
14. Reinstall the Stitcher Spool Pin. Push the pin down until it locks into place.
15. Grasp the end of the wire on the new spool.

WARNING: When the wire is cut, the cut piece may become airborne or cause the wire on the spool to de-spool, leaving it very tangled. Hold the piece that is being cut off to prevent projection or tangling.

16. Carefully clip the lead edge of the wire with the wire cutters. Make sure to remove any bent or twisted wire.
17. Hold the end of the wire with the thumb and forefinger of each hand. Slowly feed the wire into the plastic tubing until the wire extends from the Stitcher plug. Continue to feed the wire until the wire hits the backplate of the measuring bracket.
18. Remove the Stitcher plug from the measuring bracket.
19. Use the wire cutters to remove any bent wire in the plastic tubing, and slowly pull approximately 610 mm (24 inches) of wire out of the Stitcher plug.
20. Use the wire cutters to carefully cut the wire and leave approximately 51 mm (2 inches) of wire extending from the Stitcher plug.



>

21. Re-insert the plug into the Stitcher Head. The plug will snap itself into place if installed correctly.



22. Push the green Stitcher Head Release Handle down and back.



23. Lower the Stitcher Panel.
24. Close the Finisher Doors.

Replace the Binder Tape Reel

1. Open the Finisher Doors.



2. Grasp the green handle on the Binder assembly and pull the drawer out until it stops. The green handle is to the right of Paper Tray 3.



WARNING: All areas of the Binder assembly, including the Binder tape, are hot (approximately 425 °F / 218 °C). Be very careful when working in this area.

3. Raise the handle on the pressure roll and remove the Binder tape from the drive roll. The handle is located on the upper right side of the Binder assembly.



4. Rewind the Binder tape onto the tape reel.
5. Move the reel retainer, located on the end of the tape reel spindle, to the horizontal or unlocked position. The reel retainer is a flat metal piece that pivots on the end of the tape reel spindle.



6. Remove the tape reel.
7. Slide the new tape reel onto the tape reel drive. Make sure that the larger hole in the center of the tape reel faces the tape reel drive.
8. If necessary, rotate the tape reel slightly until it clicks into position.
9. Move the reel retainer to the vertical, or locked position.



NOTE: Tape feed problems can result if the reel retainer is not in the locked position.

10. Thread the tape around the spools following the instructions on the Binder tape loading label which is located to the left of the Binder tape reel.
11. Thread the tape around the drive roll to the edge of the pressure roll.

NOTE: Make sure the tape is threaded correctly. As it comes off the reel and over the first pulley, it must go through the sensor. If the tape is not threaded correctly, the message will not go away.



12. Turn the green knob to the right until the tape is at least 51 mm (2 inches) beyond the tape guides.



NOTE: If a problem occurs when you are trying to turn the green knob, close the Finisher Doors. The Screen will display a 'Please wait - Finisher Reset in Progress' message. Wait until a 'Ready' message is displayed, then open the Finisher Doors and try feeding the Binder tape again.

13. Cut the tape by lifting up on the green tape cutter handle located on the left side of the Binder assembly. Lift up the handle to manually cut the tape and then release the handle.



14. Remove the cut piece of tape.



15. Push the Binder drawer in until it stops.
16. Close the Finisher Doors.

For the highest quality performance, occasionally check the Binder tape length and adjust, if necessary.

Replace the Toner (Dry Ink) Bottle

CAUTION: Do not use warm water or cleaning solvents to remove Toner from your skin or clothing. This will set the Toner and make it difficult to remove. If Toner gets on your skin or clothing, use a brush to remove the Toner, blow it off, or wash it off with cold water and mild soap.

NOTE: There is an eight step diagram to the right of the Toner Bottle with instructions on how to change the cartridge.

To remove the Toner (Dry Ink) Bottle:

1. Open the Processor Doors.
2. Place a drop cloth or a few sheets of paper on the floor under the Toner Bottle area to catch any Toner that may spill on the flooring.
3. Pull the empty Toner Bottle out of the machine until it stops.



4. Rotate the green handle up, to the unlatched position.



5. Remove the bottle from the receptacle.



NOTE: You may want to put the used Toner Bottle in the box that the new cartridge came in. Empty Toner Bottles are not returned to Xerox and can be disposed of according to your local recycling regulations.

To replace the Toner Bottle:

6. Remove the new Toner Bottle from the box. Make sure you do not remove the protective

- seal that is attached to the bottle.
7. Shake the new bottle several times to loosen the Toner.
 8. Insert the bottle into the receptacle.
 9. Rotate the green handle down, to the latched position.



10. Push the new bottle all the way into the machine.
11. Hold the bottle in place with your hand and pull off the protective seal.



12. Close the Processor Doors.

[Replace the Toner \(Dry Ink\) Waste Container](#)

NOTE: When the message 'Replace the Waste Container' is displayed on your machine, replace the container as soon as possible. If the Toner (Dry Ink) Waste Container is not replaced, the machine will eventually stop and will not run until the container is replaced.

To replace the Toner Waste Container:

1. Open the Processor Doors.
2. Locate the Toner Waste Container which is located directly under Area 6, near the floor.
3. Place a drop cloth or a few sheets of paper on the floor under the Toner Waste Container area to catch any Toner that may spill.
4. Grasp the tab on the Toner Waste Container and pull the container out of the machine, slowly.



CAUTION: To prevent a Toner spill, do not tip or tilt the waste container.



5. Remove the cap from the top of the full Toner Waste Container.



6. Place the cap over the opening on the end of the full Toner Waste Container.



7. Remove the new Toner Waste Container from the box.
8. Slide the new Toner Waste Container all the way into the machine until the container stops.

NOTE: You do not need to remove the cap from the storage position at this time.

9. Close the Processor Doors.

CAUTION: Do not use warm water or cleaning solvents to remove Toner from your skin or clothing. This will set the Toner and make it difficult to remove. If any Toner gets on your skin or clothing, use a brush to remove the Toner, blow it off, or wash it off with cold water and mild soap.

NOTE: Old waste containers should not be emptied, cleaned and used again. There is a sensor inside the container that remains dirty and the machine will not recognize the container. Save the full waste container and give it to the service technician on the next visit. The technician will dispose of it properly. This material is not a hazardous waste.

Order Supplies, Consumables, and Parts

DT135/6100/6115/6135/6155/6180 Supplies/Consumables/Parts

EQUIPMENT SUPPLIES

Dry Ink Waste Container - 502S67618

Please call the Parts Desk
1-800-828-5881

Toner - 6R206
Binder Tape/Reel - 8R1174 (32 K)
Binder Tape/Reel - 8R4023 (25 K)
Booklet Maker Staples - 8R566

1-800-822-2200
<http://www.xerox.com>

ORDERING SUPPLIES

To order supplies (toner, fuser oil, staples, paper, transparencies, labels, etc), please call the Xerox Supplies Department or order online.

1-800-822-2200
<http://www.xerox.com>

RECYCLING

You can return CRU's to Xerox by using the return shipping labels which are included in the packing materials. Or you can order replacement online.

<http://www.xerox.com/gwa>

METERED SUPPLIES (Auto-Replenish)

If you are a metered account, please call the Metered Account Hotline.

1-800-599-2198

SOLD TIME AND MATERIALS (No Contract)

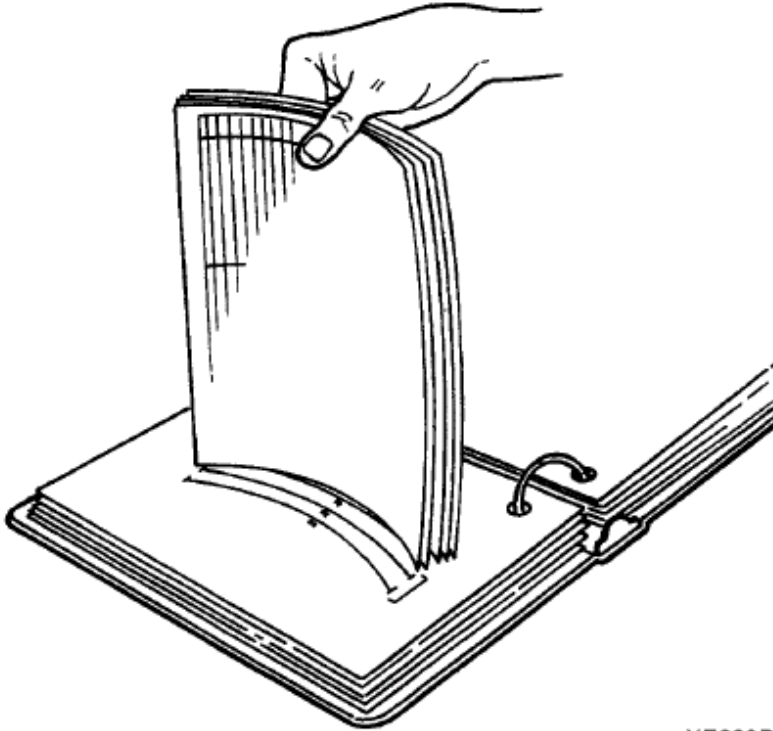
If you do not have a maintenance agreement and need to order CRU's, please call the T&M Parts Desk.

1-800-828-5881

5. Machine Maintenance

Adjusting for Paper Curl

Measure 5 Sheets - 8½x 11, short edge



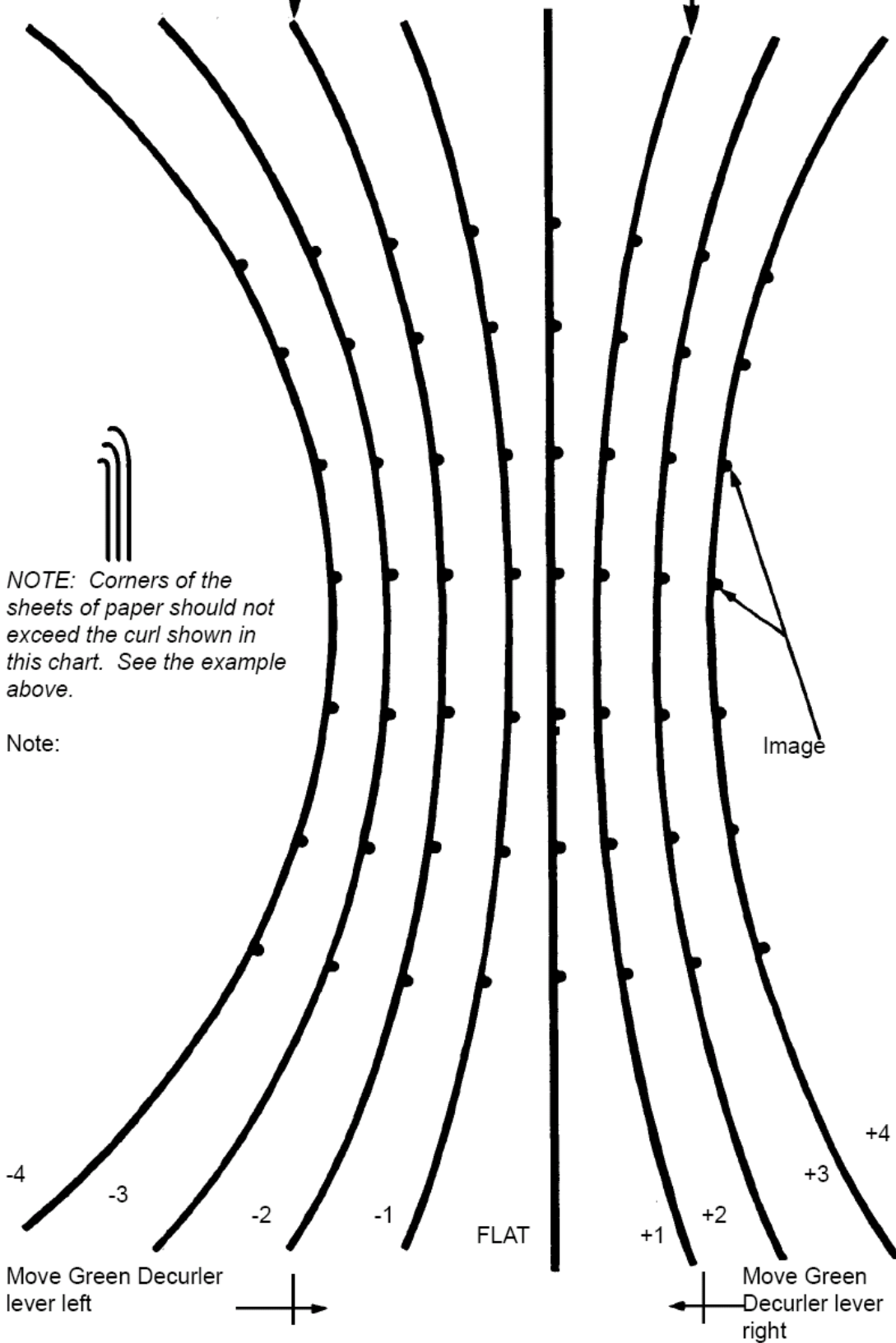
XE009B

MEASURE PAPER CURL

5 Sheets, Short Edge

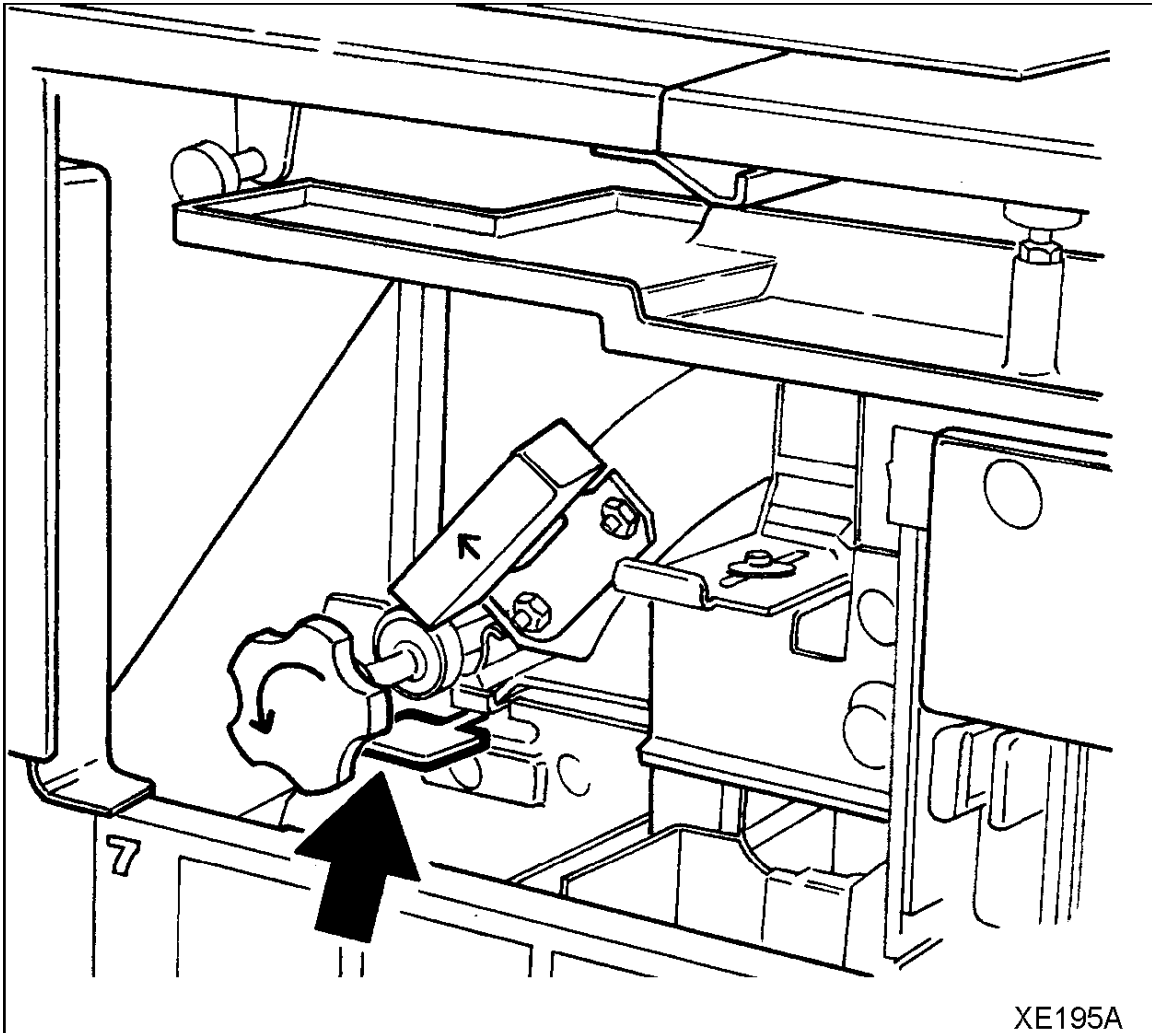
RECOMMENDED

CAUTION



Adjusting for Paper Curl - Adjusting the Decurler Lever

1. Open the right door of the processor.
2. Locate the decurler lever in area 7 of the paper path, as shown below.



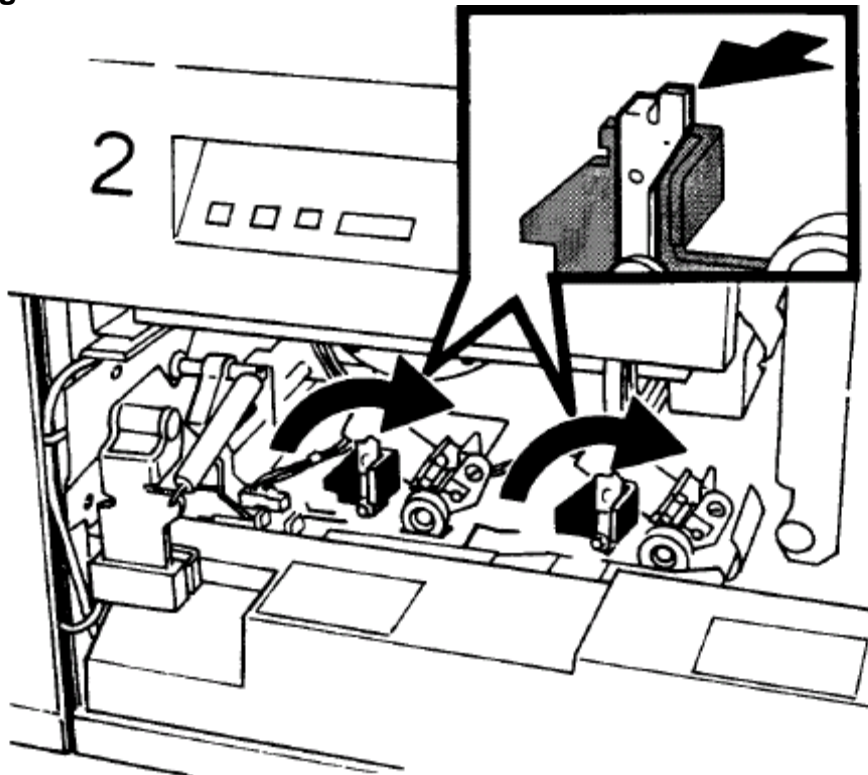
3. If the print curl is +2 or more, move the green decurler lever to the right.
4. If the print curl is -3 or more, move the green decurler lever to the left.
5. If the decurler adjustment does not eliminate the paper curl problem, or for other curl problems, turn the stack of paper over in the paper tray.
6. If there is still a curl problem, perform steps 1 to 4 again.
NOTE: A final solution to the curl problem may be to load a new ream of paper.
7. Close the processor door.

Adjusting the Heavy Paper Levers

Adjust the heavy paper levers to prevent skewing from heavy weight or long paper.

1. Open the right door of the processor.
2. Open the left door of the processor.
3. Locate the black heavy paper levers behind area 4 and area 2.
4. Raise the heavy paper levers.
 - a. Pull the silver latch release toward you.
 - b. Raise the left and right black levers to the vertical position, as shown below.

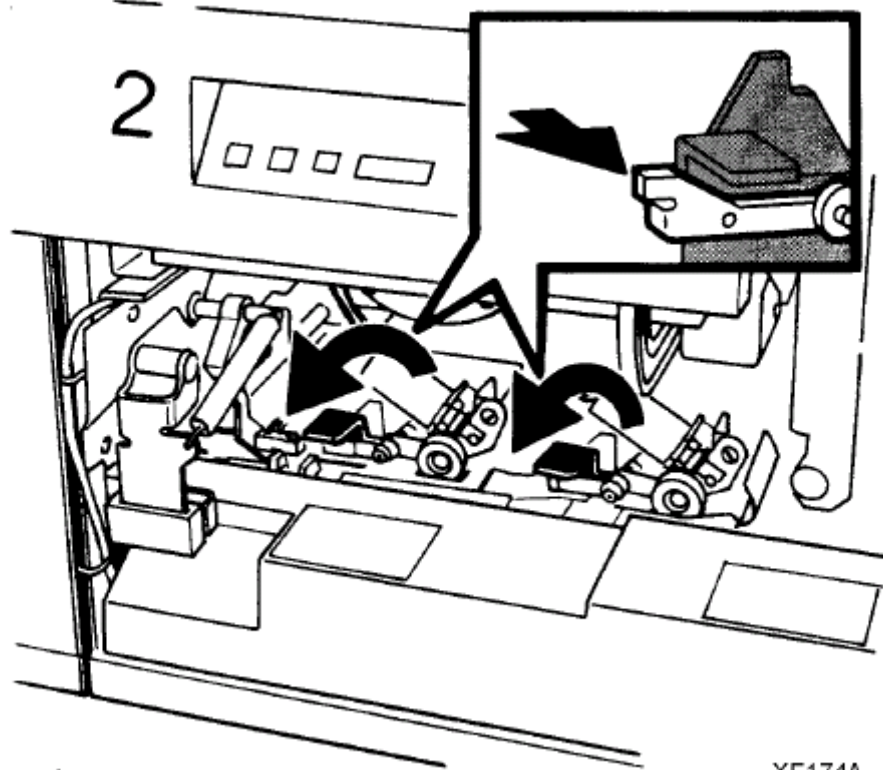
Raising the levers



XE173A

5. Run the print job.
6. When the print job has been completed, lower the heavy paper lever.
 - a. Pull the silver latch release toward you.
 - b. Lower the left and right black levers to the horizontal position, as shown below.

Lowering the levers



8. Close the processor door

Adjust the Binder Tape Registration

NOTE: Adjusting the top edge of the Binder Tape changes the positioning of the tape. Adjusting the bottom of the Binder Tape changes the length of the tape.

To adjust the Binder Tape registration:

1. Make sure that the tape guides are clean and free of glue residue. The tape guides are on the top of the Binder.
2. Measure the adjustment amount for the top edge of a finished book. If the tape is overhanging on the top or bottom, and not covering the bottom or top, then the tape position needs to be adjusted.
3. Open the Finisher Doors.



4. Locate the black Binder tape knob on the front of the Binder Drawer; just to the right of Paper Tray 3. You should see the Binder tape coming out from the bottom and wrapping around the feeder back into the Finisher.



The knob is spring loaded and moves in increments to change the location of the Binder tape. Each increment equals a change of 0.1 mm, up or down, on the edge of the book. One full rotation of the knob is equal to 1 mm (0.04 inch).

5. Pull the knob toward you to rotate it for the adjustment.
6. Adjust the tape position by performing one of the following steps:
 - Pull the knob and rotate it to the right to move the tape toward the top edge of the book, or
 - Pull the knob and rotate it the left to move the tape toward the bottom edge of the

- book.
7. Close the Finisher Doors.
8. Run a test job to inspect your adjustment.
9. If necessary, perform the procedure again as needed.

Enable a Paper Tray for Clean up

If you are using DocuSP software version 3.x and above:

1. From the DocuSP for DocuTech 2000 Series for 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Right-click on the tray and select [Enable Cleanup] from the menu. A broom, in the fourth column from the left-hand side of the window, will mark the tray for clean up.
3. Repeat these steps until all trays you want enabled for clean up have a broom in column.
4. Select [Resume] in the Printer window.

If you are using DocuSP software version 2.x and below:

1. From the DocuSP Print Services window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select the tray you wish to enable for clean up. A menu will be displayed.
3. Select [Enable Clean Up] from the menu.
4. Repeat these steps until all trays you want enabled have a green check mark in the **Clean Up** column.
5. Select [Resume] in Printer window.

Enable or Disable the Binder

NOTE: You will need to logon as a System Administrator to perform this task.

To enable the Binder using DocuTech software version 3.x and above:

1. From the DocuSP for DocuTech 2000 Series for 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select the [Finishing] tab.
3. Under **Internal Finishers**, right-click on [Binder]. A menu will be displayed.
4. Select [Enable] or [Disable] from the menu. The status column will display the selection.

To enable the Binder using DocuTech software version 2.x and below:

1. From the DocuSP Print Services window, select [Printer Manager]. The Print Manager window will be displayed.
2. In Printer Manager, select [Options]. A menu will be displayed.
3. Select [Finishing] from the menu. The Finishing window will be displayed.
4. Select the [On-line Finishers] tab.
5. Select [Binder].
6. Select the Binder check box to disable or enable the Binder. A check mark in the box indicates the Binder is enabled.
7. Select [OK] to return to the Print Manager window.

Enable or Disable the Stacker

NOTE: Before you begin, you must be logged on as a System Administrator or Trusted User.

To enable or disable the Stacker using DocuSP software version 3.x:

1. Select [Printer Manager] on the DocuSP for DocuTech 2000 Series for 61xx window.
2. Select the [Stacking] tab.
3. Right-click on [Stacker] and select [Enable] or [Disable]. The Status column should now display the changed setting.

To enable or disable the Stacker using DocuSP software version 2.x or below:

1. Select [Printer Manager]. The Printer Manager window will be displayed.
2. Select [Options] on the toolbar. A menu will be displayed.
3. Select [Finishing] from the menu.
4. On the Finishing tab, select the [Stacker] box. A check mark will be displayed if the Stacker is enabled. Make sure there is no check mark inside the box if you want the Stacker disabled.
5. Select [Apply].
6. Select [Close].

Enable or Disable the Stitcher

NOTE: Before you begin you must be logged on as a System Administrator or Trusted User.

To enable or disable the Stitcher using DocuSP software version 3.x:

1. From the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager]. The Print Manager window will be displayed.
2. Select the [Finishing] tab.
3. Under **Internal Finishers**, right-click on [Stitcher]. A menu will be displayed.
4. Select [Enable] or [Disable] from the menu. The status column should now display the changed setting.

To enable or disable the Stitcher using DocuSP software version 2.x or below:

1. From the DocuSP Print Services window, select [Printer Manager]. The Print Manager window will be displayed.
2. Select [Options] on the toolbar. A menu will be displayed.
3. Select [Finishing] from the menu. The Finishing window will be displayed.
4. On the Finishing tab, select the [Stitcher]. A green check mark will be displayed in the box if the Stitcher is enabled. Make sure the green check mark is not displayed to disable the Stitcher.
5. Select [Apply].
6. Select [Close].

Modify the Bindexer Capacity Number

If you are using software version 3.x and above:

1. From the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select the [Stacking] tab.
3. Select the [Setting] button on the lower, right-hand side of the window. The Setting for All Stackers window will be displayed.
4. Under **Bindexer Capacity** use the [Up] and [Down] arrows to modify the capacity or enter a new bindexer capacity.
5. Select [OK] to save the selection.

If you are using software version 2.x and below:

1. From the DocuSP Print Services window, select the [Printer Manager] button. The Printer Manager window will be displayed.
2. Select [Options] from the toolbar. A menu will be displayed.
3. Select [Finishing] from the menu. The Finishing window will be displayed.
4. Select the [Finishing] tab.
5. Under the **Stacker Set Up** section, use Slide to Select New Bindexer Number.
6. Select [OK] to save the selection.

Modify the Lighter / Darker Setting

NOTE: You must be logged on as Trusted User or System Administrator to perform this task. Only Trusted Users or System Administrators have access to changing the Image Quality settings.

To modify the Lighter / Darker Setting using DocuSP software version 3.x or above:

1. In the DocuSP for DocuTech 2000 Series for 61xx window, select [Printer Manager]. The Print Manager window will be displayed.
2. Select the [Image Quality] tab in the Printer Manager window. The Image Quality window will be displayed.
3. Select [Printer Darkness].
4. Make sure the **Darkness Mode** is set for Normal Darkness, and select a lighter or darker shade of gray depending on the desired effect.
5. Select [OK].
6. When an Information window is displayed stating 'The change to Darkness will take effect on the next set/subset to be printed,' select [OK].

To modify the Lighter / Darker Setting using DocuSP software version 2.x or below:

1. In the DocuSP Print Services window, select [Printer Manager]. The Print Manager window will be displayed.
2. Select [Options] from the toolbar. A menu will be displayed.
3. Select [Image Quality] from the menu. The Image Quality window will be displayed.
4. Select [Printer Darkness].
5. Make sure the **Darkness Mode** is set for Normal Darkness, and select a lighter or darker shade of gray depending on the desired effect.
6. Select [Apply].

Stop a Job From Printing at the Printer

NOTE: You must logon as a System Administrator or Trusted User to perform this task.

To stop a job at the printer using DocuSP software version 3.x or above:

1. In the DocuSP for DocuTech 2000 Series for 61xx window, select [Pause Printing] in the upper, right corner of the window. The button will be displayed as 'Resume Printing' and change to the color green.
2. Choose to do one of two options:
 - Place a job on hold. From the Job Manager window, right-click on the job you want to hold. A menu will be displayed. Select [Hold]. The job status will change to 'Held by Operator.'
 - Delete a job. From the Job Manager window, right-click on the job you want to delete. A menu will be displayed. Select [Delete] from the menu.
3. You may want to resume the printer after putting it on Pause. Select the large green [Resume Printing] button in the upper right-hand corner of the window. The button will be displayed as 'Pause Printing' and change to the color orange.

To stop a job at the printer using DocuSP software version 2.x or below:

1. In the DocuSP Print Services window, select [System] from the toolbar. A menu will be displayed.
2. Select [Pause Printer] from the menu to stop the printer.
3. Choose to do one of two options:
 - Place the job on hold. From the Job Manager window, select the job you want to hold, then select [Job] from the toolbar. From the menu that will be displayed, select [Hold]. The job status will change to 'Held by Operator.'
 - Delete the job from the queue. From the Job Manager window, select the job you want to delete, then select [Job] from the toolbar. From the menu that will be displayed, select [Delete].
4. You may want to resume the printer after putting it on Pause. To do this, select [System] from the toolbar, and then select [Resume Printer] from the menu.

6. Problem Solving

Potential solutions for common problems are available using either of 2 methods:

1. If you know the **fault code**:
 - A. Look up Fault Code in the table, "COMMON FAULT CODES & CASE", find **Case Number** (page 50 - page 52).
 - B. Look up Case Number in the table, "PROBLEM LISTING AND SOLUTIONS, LISTED by CASE NUMBER" to find **Solution(s)** (page 53 – page 63).
 - C. **Potential Solutions** are listed by relevance.
 - D. **Potential Solutions** with detailed instructions are noted in last column. The instructions are listed in alphabetical order starting on page 66.

2. If you have a problem **without a fault code**:
 - A. Refer to pages (page 53 – page 63) in Problem Listing Table, look for **Problem Description**.
 - B. **Potential Solutions** are listed by relevance.
 - C. **Potential Solutions** with detailed instructions are noted in last column. The instructions are listed in alphabetical order starting on page 66.

COMMON FAULT CODES & CASE

Look-up Case Number in table “PROBLEM LISTING AND SOLUTIONS, LISTED by CASE NUMBER”, following Fault code table, for solutions.

Fault Code	Case Descp	Case
C16-351	Communication Failure Faults	10971
C16-352	Communication Failure Faults	10971
P01-220	Interlock System Failure Faults	3147
P01-221	Interlock System Failure Faults	3147
P03-201	Printer Run Faults	2823
P03-203	Printer Run Faults	2823
P03-204	Printer Run Faults	2823
P03-205	Printer Run Faults	2823
P03-208	Printer Run Faults	2823
P03-230	Printer Run Faults	2823
P03-230	Printer Run Faults	2823
P03-231	Printer Run Faults	2823
P03-232	Printer Run Faults	2823
P03-233	Printer Run Faults	2823
P03-234	Printer Run Faults	2823
P03-240	Printer Run Faults	2823
P03-241	Printer Run Faults	2823
P03-242	Printer Run Faults	2823
P03-243	Printer Run Faults	2823
P03-246	Printer Run Faults	2823
P03-247	Printer Run Faults	2823
P03-250	Printer Run Faults	2823
P03-251	Printer Run Faults	2823
P03-252	Printer Run Faults	2823
P03-252	Printer Run Faults	2823

Fault Code	Case Descp	Case
P03-253	Printer Run Faults	2823
P03-254	Printer Run Faults	2823
P03-255	Printer Run Faults	2823
P03-258	Printer Run Faults	2823
P03-259	Printer Run Faults	2823
P03-261	Printer Run Faults	2823
P03-263	Printer Run Faults	2823
P03-300	Printer Run Faults	2823
P03-301	Printer Run Faults	2823
P03-302	Printer Run Faults	2823
P03-308	Printer Run Faults	2823
P03-309	Printer Run Faults	2823
P03-311	Printer Run Faults	2823
P03-313	Printer Run Faults	2823
P03-313	Printer Run Faults	2823
P03-314	Printer Run Faults	2823
P03-315	Printer Run Faults	2823
P03-325	Printer Run Faults	2823
P03-330	Printer Run Faults	2823
P03-331	Printer Run Faults	2823
P03-332	Printer Run Faults	2823
P03-333	Printer Run Faults	2823
P03-334	Printer Run Faults	2823
P03-336	Printer Run Faults	2823
P03-342	Printer Run Faults	2823
P03-343	Printer Run Faults	2823
P03-344	Printer Run Faults	2823
P03-361	Printer Run Faults	2823
P03-361	Printer Run Faults	2823
P03-363	Printer Run Faults	2823

Fault Code	Case Descp	Case
P03-364	Printer Run Faults	2823
P03-370	Printer Run Faults	2823
P03-371	Printer Run Faults	2823
P03-373	Printer Run Faults	2823
P03-374	Printer Run Faults	2823
P03-375	Printer Run Faults	2823
P03-378	Printer Run Faults	2823
P04-201	Timing Fault	3378
P06-203	Laser Faults	3385
P06-233	Laser Faults	3385
P06-237	Laser Faults	3385
P06-359	Laser Faults	3385
P06-365	Laser Faults	3385
P08-145	Area 8 and 9 Jam Faults	3706
P08-151	Area 3 and 4 Jam Faults	3726
P08-152	Area 4 Jam Fault	3732
P08-156	Area 3 and 4 Jam Faults	3726
P08-170	Area 8 and 9 Jam Faults	3706
P08-171	Area 8 and 9 Jam Faults	3706
P08-172	Area 8 and 9 Jam Faults	3706
P08-173	Area 8 and 9 Jam Faults	3706
P09-201	Arc Detection Faults	3792
P09-202	Arc Detection Faults	3792
P09-203	PR Belt End of Life Message	10987
P09-204	PR Belt End of Life Message	10987
P09-213	ESV Fault	3803
P09-215	Toner (Dry Ink) Dispense Fault	3806
P09-220	Belt Hole Sensor Faults	3811
P09-222	Belt Hole Sensor Faults	3811
P09-320	Processor Voltage Faults	3831

Fault Code	Case Descp	Case
P09-321	Processor Voltage Faults	3831
P09-322	Processor Voltage Faults	3831
P09-323	Processor Voltage Faults	3831
P09-324	Processor Voltage Faults	3831
P09-325	Processor Voltage Faults	3831
P09-325	Processor Voltage Faults	3831
P09-326	Processor Voltage Faults	3831
P09-327	Processor Voltage Faults	3831
P09-328	Processor Voltage Faults	3831
P09-329	Processor Voltage Faults	3831
P09-331	Processor Voltage Faults	3831
P09-504	ESV Fault	3803
P10-101	Pre-Fuser Sensor Fault	3847
P10-102	Fuser Jam Sensor Fault	2843
P10-104	Decurler Sensor Fault	3142
P10-105	Decurler Sensor Fault	3142
P10-201	Fuser Temperature Faults	3853
P10-202	Fuser Temperature Faults	3853
P10-203	Fuser Temperature Faults	3853
P10-204	Fuser Temperature Faults	3853
P10-206	Fuser Temperature Faults	3853
P10-210	Fuser Temperature Faults	3853
P10-215	Fuser Temperature Faults	3853
P10-215	Fuser Temperature Faults	3853
P10-216	Camming Fault	2549
P12-100	Finisher Entrance Faults	3265
P12-101	Finisher Entrance Sensor Blocked Faults	3273
P12-104	Finisher Entrance Sensor Blocked Faults	3273
P12-107	Finisher Entrance Faults	3265

Fault Code	Case Descp	Case
P12-108	Post Inverter Sensor Faults	3304
P12-111	Post Inverter Sensor Faults	3304
P12-112	Output Transport Sensor Faults	10984
P12-115	Output Transport Sensor Faults	10984
P12-116	Trail Edge Bindexer Entrance Fault	3336
P12-122	Bindexer Sensor Faults	3442
P12-123	Bindexer Sensor Faults	3442
P12-125	Bindexer Bin B Faults	3740
P12-126	Bindexer Bin B Faults	3740
P12-127	Bindexer Bin C Faults	10968
P12-128	Bindexer Bin C Faults	10968
P12-129	Bindexer Bin C Faults	10968
P12-140	Bins Exit Sensor Fault	1680
P12-143	Set Path Sensor Fault	4043
P12-144	Set Path Sensor Fault	4043
P12-151	Stacker Height Sensor Faults	4003
P12-218	Stitcher A Wire Sensor Fault	4077
P12-222	Stacker Height Sensor Faults	4003
P12-230	Set Path Sensor Fault	4043
P12-231	Set Path Sensor Fault	4043
P12-232	Set Path Sensor Fault	4043
P12-233	Set Path Sensor Fault	4043
P12-233	Set Path Sensor Fault	4043
P12-234	Set Path Sensor Fault	4043
P12-242	Finisher Interlock Faults	4088
P12-243	Finisher Interlock Faults	4088
P12-244	Finisher Interlock Faults	4088
P12-245	Finisher Interlock Faults	4088
P12-247	Finisher Interlock Faults	4088
P12-248	Finisher Interlock Faults	4088

Fault Code	Case Descp	Case
P12-248	Finisher Interlock Faults	4088
P12-251	Binder Under Temperature Faults	4095
P12-253	Binder Under Temperature Faults	4095
P12-254	Binder Under Temperature Faults	4095
P12-256	Binder Under Temperature Faults	4095
P12-271	Flapper and Tape Guide Faults	10978
P12-272	Flapper and Tape Guide Faults	10978
P12-273	Flapper and Tape Guide Faults	10978
P12-274	Flapper and Tape Guide Faults	10978
P12-275	Flapper and Tape Guide Faults	10978
P12-276	Flapper and Tape Guide Faults	10978
P12-276	Flapper and Tape Guide Faults	10978
P12-281	Flapper and Tape Guide Faults	10978
P12-282	Flapper and Tape Guide Faults	10978
P12-283	Flapper and Tape Guide Faults	10978
P12-285	Flapper and Tape Guide Faults	10978
P12-286	Flapper and Tape Guide Faults	10978
P12-287	Flapper and Tape Guide Faults	10978
P12-518	System Fault	4322
P14-102	Interposer Exit Sensor Faults	4207
P14-105	Interposer Exit Sensor Faults	4207

PROBLEM LISTING AND SOLUTIONS, LISTED by CASE NUMBER

First group of problems don't have case number
 Look-up Solutions, listed in alphabetical order immediately following this table.

Area

P=Processor

I=Interposer

F=Finisher

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
P, I, F		Paper path jams, misfeeds, multifeeds (General – More specific later in table)		<ul style="list-style-type: none"> • Check the area where the jams are occurring to ensure that the paper path is clear of paper and other obstructions. • If a jammed sheet of paper tears when being removed, ensure that you have removed all of the sheet pieces. • Ensure that the paper path baffles are in the correct seated position. • Ensure that the stock is loaded properly in the trays, with the rear and side guides against the stack. • Check the sheets in the bottom of the paper tray for damage. If they are damaged, discard the sheets. • Ensure that the stock is not loaded above the bottom of the red line in the paper tray. • Ensure that the stock has no bent corners, or tears, and that the edges are straight. • Remove any damaged sheets. • Repeated jamming may be due to a paper curl problem that can be resolved by adjusting the decurler lever. Refer to the procedure, "Adjusting for paper curl," in this guide. • Paper weight less than substance 20 (75 g/m2) will require careful setting of the decurler. Refer to the procedure, "Adjusting for paper curl," in this guide. • If the misfeeds are occurring in the paper tray, ensure that the paper feeder is latched by pressing down on 	N

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				<p>the green dot inside the tray.</p> <ul style="list-style-type: none"> • Fan the stock at all four corners. Change it if it has uneven edges or if it was not drilled properly. • The stock should be kept in the original wrapper and stored correctly. • Ensure that the stock is within the limitations described in the Satisfaction • Guides in the "Paper Trays & Loading Media" chapter. • Check paper capacities for trays & bindexer are within limits. See "Paper Trays & Loading Media" Chapter. • Use proper paper storage techniques. Refer to Operator Guide. 	
P		Paper tray elevator fails to rise or lower		<ul style="list-style-type: none"> • Ensure that the stock is loaded properly in the paper trays, with the rear • and side guides against the stock stack. • If the elevator fails to rise or lower in paper tray 1 or 2, latch the paper • feeder by pressing down on the green dot inside the tray. • Do not slam the trays closed. Push the trays in slowly but firmly. • Ensure that all misfed stock has been removed from the immediate area of the paper trays. 	N
P		Processor power is off unexpectedly		<p>The processor or the DocuSP controller may have an electrical problem. If the DocuSP controller has an electrical problem, it may shut off the power to the processor.</p> <ol style="list-style-type: none"> 1. Determine if the DocuSP controller power and the processor power are off. If the controller's screen is blank and the power-indicator light is not blinking, the controller power is off. Refer to the <i>System Guide</i>. If the paper tray lights are out, the power to the processor is off. Proceed with step 2. 2. Determine if the processor has a ground fault protector. If there is not a ground fault protector installed, refer to the procedure "Calling for assistance," in 	N

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				<p>this guide.</p> <p>3. If the processor has a ground fault protector, determine whether the protector has shut off the power. If the red light is visible on the protector, proceed with step 4. If the red light is not visible, something other than the protector has shut off the power. Refer to the problem "Processor power is off unexpectedly, and the ground fault protector did not trip," in this section.</p> <p>4. Press the reset button on the processor ground fault protector. If the red light switches off, proceed with step 5. If the red light does not switch off, or immediately switches on again, refer to the procedure, "Calling for assistance", in this guide.</p> <p>5. Switch the white-handled circuit breakers near the protector to the on (up) position. If the power comes on, proceed with step 6. If the circuit breakers immediately switch off again, call for assistance.</p> <p>6. Select the Reset icon on the fault frame. This should clear the fault.</p> <p>7. Clear any other faults that may be declared. Do not clear the paper path unless directed to do so. The system will maintain job integrity.</p> <p>8. If the power repeatedly switches off unexpectedly, call for assistance.</p>	
F		Jammed binder tape, such as binder tape sticking together, or cosmetic defects in the bound book		<p>Replace the tape reel with a new reel using the procedure, "Replace the Binder Tape Reel," in "Replacing Consumables".</p> <p>Refer to the binder tape reel storage information in the Operator Guide..</p>	N
F		Binder tape not positioned correctly on the top edge of the output prints		<p>Adjust the binder tape registration using the procedure, "Adjust the Binder Tape Registration," in "Machine Maintenance" Chapter.</p>	N
F		Binder tape is too long or too short on the bottom edge of the output prints		<p>Adjust the binder tape length using the procedure entitled "Adjust the Binder Tape Registration," in "Machine Maintenance" Chapter.</p>	N

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				If an adjustment is made to the binder tape length during a job, it will not take effect until the next job is printed. If it is necessary to adjust the binder tape length during a job, adjust it using the procedures in the on-line help.	
F		Loose binder tape along the spine of the completed bound book		This is a symptom of excessive moisture in the tape. Replace the tape reel with a new reel using the procedure, "Replace the Binder Tape Reel," in "Replacing Consumables". Refer to the binder tape storage guidelines in the Operator Guide.	N
F		Repeated tape feeding problems, such as binder tape not unwinding from the reel		If the binder tape is sticking together, or if there are cosmetic defects in the bound book, replace the tape reel with a new reel using the procedure, "Replace the Binder Tape Reel," in "Replacing Consumables". Refer to the binder tape storage information in the Operator Guide. Refer to the binder cleaning information in the Operator Guide.	N
F		Poor stitch quality or short stitches		Reliable stitching can be expected with up to 65 sheets of substance 20 (75 g/m ²) or 0.28 inch (7 mm) thick sets. Less reliable stitching can be expected with over 70 sheets of substance 20 (75 g/m ²). Running intermixed stock heavier than substance 20 (75 g/m ²) will reduce the capacity of the stitcher. To avoid short clinches, use the stitch override only when using a lightweight paper. Stitch override allows the system to run beyond the stitching limit. The system will shut down at 125 sheets. Reduce the stock weight to enable the stitching of more sheets per set. Refer to the satisfaction guides in the "Technical information" chapter.	N
F	1680	Bins Exit Sensor Fault	P12-140	<ol style="list-style-type: none"> 1. Clear the Paper Jams in Areas 16 and 17 2. Clean the Bins Exit Sensors (Q1222) 	Y

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				3. Power OFF, Then Power ON the Printer	Y
P	2549	Camming Fault	P10-216	1. Release the Camming Motor Brake	Y
				2. Clear the Entire Paper Path From the Paper Trays to the Finisher	Y
				3. Power OFF, Then Power ON the Printer	Y
P	2823	Printer Run Faults	P03-201 P03-203 P03-204 P03-205 P03-208 P03-230 P03-231 P03-232 P03-233 P03-234 P03-240 P03-241 P03-242 P03-243 P03-246 P03-247 P03-250 P03-251 P03-252 P03-253 P03-254 P03-255 P03-258 P03-259 P03-263 P03-300 P03-301 P03-302 P03-308 P03-309 P03-311 P03-313	1. Power OFF, Then Power ON the Printer	Y
P	2843	Fuser Jam Sensor Fault	P10-102	1. Clear the Paper Jam in Areas 5 and 6	Y
				2. If Card Stock or Heavyweight Paper is Being Used, Adjust the Heavy Paper Levers (See Machine maintenance, Adjusting the Heavy Paper Levers)	Y
				3. Clean the Fuser (Q1010) and Prefuser Sensors (Q1009)	Y
				4. Use A New Ream of Paper	Y
				5. Fan the Paper, Turn the Paper Over, and Reload	Y
				6. If Printing to the Edges of the Paper Stock, set Lead Edge Screening to Stress	Y
P	3142	Decurler Sensor Fault	P10-104 P10-105	1. Clear the Paper Jam in Areas 7, 6, and 5	Y
				2. Lower the Decurler Baffle Above Area 7	Y
				3. Clean the Fuser (Q1010) and Prefuser Sensors (Q1009)	Y
P	3147	Interlock System Failure Faults	P01-220 P01-221	1. Power OFF, Then Power ON the Printer	Y
F	3265	Finisher Entrance Faults	P12-100 P12-107	1. Clean Finisher Entrance Sensor (Q1201)	Y
				2. Power OFF, Then Power ON the Printer	Y
F	3273	Finisher Entrance Sensor Blocked Faults	P12-101 P12-104	1. Clear the Fault in the Printer Fault Clearance Window	Y
				2. Clean Finisher Entrance Sensor (Q1201)	Y
				3. Power OFF, Then Power ON the	Y

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				Printer	
P	3304	Post Inverter Sensor Faults	P12-108 P12-111	1. Clear the Paper Jam in Areas 8, 11, 12, and 13	Y
				2. Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors	Y
F	3336	Trail Edge Bindexer Entrance Fault	P12-116	1. Clear Paper Jams in Areas 11, 12, 13, and 14	Y
				2. Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors	Y
P	3378	Timing Fault	P04-201	1. Select Reset / Restart From the Fault Frame	Y
				2. Power OFF, Reset the Printer Circuit Breakers, Then Power ON	Y
P	3385	Laser Faults	P06-203 P06-233 P06-237 P06-359 P06-365	1. Power OFF, Then Power ON the Printer	Y
F	3442	Bindexer Sensor Faults	P12-122 P12-123	1. Clear the Paper Jam in Areas 12, 13, 14, and 15	Y
				2. Clean the Bin A Bindexer Sensor (Q1205)	Y
P	3706	Area 8 and 9 Jam Faults	P08-145 P08-170 P08-171 P08-172 P08-173	1. Clear the Paper Jam in Areas 8 and 9	Y
				2. Open and Close the Area 9 Baffle Securely	Y
				3. Power OFF, Then Power ON the Printer	Y
P	3726	Area 3 and 4 Jam Faults	P08-151 P08-156	1. Clear the Paper Jam in Areas 3 and 4	Y
				2. Open and Close the Area 3 and 4 Baffles Securely	Y
				3. Clean the Registration Transport Sensor (Q861)	Y
				4. Clear the Fault in the Printer Fault Clearance Window	Y
				5. Power OFF, Then Power ON the Printer	Y
P	3732	Area 4 Jam Fault	P08-152	1. Clear the Paper Jam in Area 4	Y
				2. Open and Close the Area 4 Baffle Securely	Y
				3. Clean the Registration Transport Sensor (Q861)	Y
				4. Clear the Fault in the Printer Fault Clearance Window	Y
				5. Power OFF, Then Power ON the Printer	Y
F	3740	Bindexer Bin	P12-125 P12-126	1. Clear the Paper Jam in Areas 12,	Y

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
		B Faults		13, 14, and 15	
				2. Clean the Bin B Bindexer Sensor (Q1206)	Y
P	3792	Arc Detection Faults	P09-201 P09-202	1. Power OFF, Then Power ON the Printer	Y
				2. If you Have Advanced Training, Follow the Instructions to Clean all of the Dicrotron Shields	N
P	3800	Uneven Density Fault	P09-212	1. Power OFF, Then Power ON the Printer	Y
				2. If you Have Advanced Training, Follow the Instructions to Clean the Density Sample Sensor (DSS)	N
				3. If you Have Advanced Training, Follow the Instructions to Replace the Photoreceptor Belt	N
				4. If you Have Advanced Training Follow the Directions to Perform a dc951 Xerographic Setup	N
P	3803	ESV Fault	P09-213, P09-504	1. Power OFF, Then Power ON the Printer	Y
P	3806	Toner (Dry Ink) Dispense Fault	P09-215	1. Tap on the Toner (Dry Ink) Cartridge to Loosen the Toner	Y
				2. Replace the Toner (Dry Ink) Bottle (See Replacing Consumables)	Y
				3. Power OFF, Then Power ON the Printer	Y
P	3811	Belt Hole Sensor Faults	P09-220 P09-222	1. Clear the Paper Jams in Areas 7, 6, 5, 4, and 2	Y
				2. Clear the Fault in the Printer Fault Clearance Window	Y
				3. Power OFF, Then Power ON the Printer	Y
				4. If you Have Advanced Training, Make Sure the Photoreceptor Belt is Securely Seated in the Xerographic Drawer	N
				5. If you Have Advanced Training, Follow the Instructions to Clean the Belt Hole Sensor on the Photoreceptor Belt Drawer	N
P	3831	Processor Voltage Faults	P09-320 P09-321 P09-322 P09-323 P09-324 P09-325 P09-326 P09-327 P09-328 P09-329 P09-331	1. Power OFF, Then Power ON the Printer	Y
P	3847	Pre-Fuser Sensor Fault	P10-101	1. Clear the Paper Jams in Areas 7, 6, 5, 4, and 2	Y

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				2. Load Paper in the Selected Paper Tray Correctly (See Paper Trays & Loading Media)	Y
				3. Clean the Registration Transport Sensor (Q861)	Y
				4. Clean the Pre-Fuser Sensor (Q1009)	Y
				5. Use A New Ream of Paper	Y
				6. Clear the Fault in the Printer Fault Clearance Window	Y
				7. Power OFF, Then Power ON the Printer	Y
P	3853	Fuser Temperature Faults	P10-201 P10-202 P10-203 P10-204 P10-206 P10-215 P10-210	1. Power OFF, Then Power ON the Printer	Y
F	4003	Stacker Height Sensor Faults	P12-151 P12-222	1. Clear the Paper Jams in Areas 17 and 19	Y
				2. Clean the Front Stack (Q1227), Rear Stack Height (Q1218), and Set Path (Q1221) Sensors	Y
				3. Power OFF, Then Power ON the Printer	Y
F	4043	Set Path Sensor Fault	P12-143 P12-144 P12-230 P12-231 P12-232 P12-233 P12-234	1. Clear the Paper Jams in Areas 17 and 19	Y
				2. Clean the Set Path Sensor (Q1221)	Y
				3. Power OFF, Then Power ON the Printer	Y
F	4077	Stitcher A Wire Sensor Fault	P12-218	1. Clear the Stitcher A Fault	Y
				2. Replace Stitcher A Wire (See Replacing Consumables)	Y
				3. Power OFF, Then Power ON the Printer	Y
F	4088	Finisher Interlock Faults	P12-242 P12-243 P12-244 P12-245 P12-247 P12-248	1. Clear the Paper Jam in Areas 11, 14, 17, and 18	Y
				2. Open and Close the Finisher Top Cover and the Finisher Front Doors	Y
F	4095	Binder Under Temperature Faults	P12-251 P12-253 P12-254 P12-256	1. Power OFF, Then Power ON the Printer	Y
I	4207	Interposer Exit Sensor Faults	P14-102 P14-105	1. Remove Paper From Interposer Areas B1 and B2	Y
				2. Open, Then Close the Left and Right Interposer Doors	N
				3. Power OFF, Then Power ON the Printer	Y
P	4322	System Fault	P12-518	1. Remove all Prints From the Top Tray	N

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
P	4427	Dark Background on Copies		1. Modify the Lighter / Darker Setting (see Machine Maintenance)	Y
				2. Power OFF, Then Power ON the Printer	Y
				3. If you Have Advanced Training, Make Sure the Photoreceptor Belt is Securely Seated in the Xerographic Drawer	N
				4. If you Have Advanced Training, Follow the Instructions to Replace the Photoreceptor Belt	N
				5. If you Have Advanced Training Follow the Directions to Perform a dc951 Xerographic Setup	N
				6. Replace the Toner (Dry Ink) Waste Container (see Replacing Consumables)	Y
P	4487	Deletions on Every Copy		1. Use A New Ream of Paper	Y
				2. Make Sure That all Covers are Closed and Back Covers are Attached Correctly	N
				3. If you Have Advanced Training, Replace the Transfer Assist Blade	N
				4. If you Have Advanced Training, Follow the Instructions to Clean the Charge Dicorotron Shield	N
P	4503	Black Lines and Streaks on Every Copy		1. If you Have Advanced Training, Follow the Instructions to Replace the Photoreceptor Belt	N
				2. If you Have Advanced Training Follow the Directions to Perform a dc951 Xerographic Setup	N
				3. If you Have Advanced Training, Follow the Instructions to Clean all of the Dicorotron Shields	N
				4. If you Have Advanced Training, Replace the Transfer Assist Blade	N
				5. If you Have Advanced Training, Follow the Instructions to Replace the Developer	N
				6. If You Have Advanced Training, Rotate the Wick Blade	N
				7. This Problem Requires Additional Assistance. Contact Support	N
P	4523	Residual or Double Image on Every Page		1. Use A New Ream of Paper	Y
				2. Add Fuser Agent (See Replacing Consumables)	

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
		on One Job			
P	4535	Black Spots and Marks on Every Copy		1. Modify the Lighter / Darker Setting (See Machine Maintenance)	Y
				2. If the Job is Sent From a DigiPath, Clean the Document Glass on the DigiPath	Y
				3. Use A New Ream of Paper	Y
				4. If you Have Advanced Training, Follow the Instructions to Vacuum Area 8 (Top Transport) and Areas 2 and 4 (Registration)	N
				5. If you Have Advanced Training, Follow the Instructions to Replace the Photoreceptor Belt	N
				6. If you Have Advanced Training, Follow the Instructions to Clean the Spot on the Photoreceptor Belt	N
F	4841	Paper Jam in Areas 17, 19 and the Stacker		1. If There is a Fault Code Displayed Then Begin a New Search Using the Fault Code	N
				2. Clear the Paper Jams in Areas 17 and 19	Y
				3. Clear the Fault in the Printer Fault Clearance Window	Y
				4. Clean the Front Stack (Q1227), Rear Stack Height (Q1218), and Set Path (Q1221) Sensors	Y
				5. Push Down on the Stacker Safety Door	Y
F	4854	Paper Jam in Areas 11 to 14, 17, and 18		1. If There is a Fault Code Displayed Then Begin a New Search Using the Fault Code	N
				2. Clear the Paper Jam in Areas 11, 14, 17, and 18	Y
				3. Clear the Fault in the Printer Fault Clearance Window	Y
				4. Clean Finisher Entrance Sensor (Q1201)	Y
				5. Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors	Y
P	4876	Paper Jam in Areas 7, 6, and 5		1. If There is a Fault Code Displayed Then Begin a New Search Using the Fault Code	N
				2. Clear the Paper Jam in Areas 7, 6, and 5	Y
				3. Clear the Fault in the Printer Fault Clearance Window	Y

Area	Case #	Problem	Related Fault Codes	Potential Solutions /Solutions Ranked by Relevance:	Detail Solutions following Problem table?
				4. Clean the Fuser (Q1010) and Prefuser Sensors (Q1009)	Y
				5. If Paper is Jammed in the Fuser, Release the Camming Motor Brake	Y
P	9466	Black Spots and Marks on Every Other Copy on All Jobs		1. If you Have Advanced Training, Follow the Instructions to Replace the Photoreceptor Belt	N
				2. This Problem Requires Additional Assistance. Contact Support	N
P	10971	Communication Failure Faults	C16-351 C16-352	1. Power OFF, Reset the Printer Circuit Breakers, Then Power ON	Y
				2. Reset the White Power Switch	Y
				3. Perform an Immediate Shutdown at the DocuSP	Y
F	10978	Flapper and Tape Guide Faults	P12-271 P12-272 P12-273 P12-274 P12-275 P12-276 P12-281 P12-282 P12-283 P12-285 P12-286 P12-287	1. Clear Paper Jams in Areas 17 and 18	Y
				2. Clean the Tape Binder Area	Y
				3. Replace the Binder Tape (See Replacing Consumables)	Y
F	10984	Output Transport Sensor Faults	P12-112 P12-115	1. Clear Paper Jams in Areas 11, 12, and 13	Y
				2. Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors	Y
P	10987	PR Belt End of Life Message	P09-203, P09-204	1. This Problem Requires Additional Assistance. Contact Support	N
				2. If you Have Advanced Training, Follow the Instructions to Replace the Photoreceptor Belt	N
P	11000	Fatal / Critical System Error Message		1. Select Reset / Restart From the Fault Frame	Y
				2. Perform an Immediate Shutdown at the DocuSP	Y
F	10968	Bindexer Bin C Faults	P12-127 P12-128 P12-129	1. Clear Paper Jams in Areas 13, 14, and 15	Y
				2. Clean the Bindexer Sensors (Q1205, Q1206, Q1207)	Y

Solutions in Alphabetical Order

Clean Finisher Entrance Sensor (Q1201)	68
Clean the Bin A Bindexer Sensor (Q1205).....	71
Clean the Bin B Bindexer Sensor (Q1206).....	72
Clean the Binder Tape Guide Sensor (Q1213)	73
Clean the Bindexer Sensors (Q1205, Q1206, Q1207).....	74
Clean the Bins Exit Sensors (Q1222).....	75
Clean the Front Stack (Q1227), Rear Stack Height (Q1218), and Set Path (Q1221) Sensors.....	77
Clean the Fuser (Q1010) and Prefuser Sensors (Q1009)	80
Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors	82
Clean the Pre-Fuser Sensor (Q1009)	84
Clean the Registration Transport Sensor (Q861).....	85
Clean the Set Path Sensor (Q1221).....	86
Clean the Tape Binder Area	89
Clear Paper Jams in Areas 11, 12, 13, and 14	91
Clear Paper Jams in Areas 11, 12, and 13	94
Clear Paper Jams in Areas 13, 14, and 15	97
Clear Paper Jams in Areas 17 and 18	100
Clear the Entire Paper Path From the Paper Trays to the Finisher	102
Clear the Fault in the Printer Fault Clearance Window	102
Clear the Paper Jam in Area 4	103
Clear the Paper Jam in Areas 11, 14, 17, and 18	103
Clear the Paper Jam in Areas 12, 13, 14, and 15	107
Clear the Paper Jam in Areas 3 and 4	111
Clear the Paper Jam in Areas 5 and 6	112
Clear the Paper Jam in Areas 7, 6, and 5	113
Clear the Paper Jam in Areas 8 and 9	115
Clear the Paper Jam in Areas 8, 11, 12, and 13	116
Clear the Paper Jams in Areas 16 and 17	119
Clear the Paper Jams in Areas 17 and 19	121
Clear the Paper Jams in Areas 7, 6, 5, 4, and 2	123
Clear the Stitcher A Fault	125
Fan the Paper, Turn the Paper Over, and Reload	127
If Paper is Jammed in the Fuser, Release the Camming Motor Brake	127
If Printing to the Edges of the Paper Stock, set Lead Edge Screening to Stress	128
If the Job is Sent From a DigiPath, Clean the Document Glass on the DigiPath.....	129
Lower the Decurler Baffle Above Area 7	129
Open and Close the Area 3 and 4 Baffles Securely.....	130
Open and Close the Area 4 Baffle Securely.....	130
Open and Close the Area 9 Baffle Securely.....	131
Open and Close the Finisher Top Cover and the Finisher Front Doors.....	131
Perform an Immediate Shutdown at the DocuSP.....	132
Power OFF, Reset the Printer Circuit Breakers, Then Power ON	132
Power OFF, Then Power ON the Printer.....	133
Push Down on the Stacker Safety Door.....	134
Read the Meter.....	135
Release the Camming Motor Brake	135
Remove Paper From Interposer Areas B1 and B2.....	137
Reset the White Power Switch	138
Select Reset / Restart From the Fault Frame.....	138
Tap on the Toner (Dry Ink) Cartridge to Loosen the Toner.....	139

Use A New Ream of Paper 139

Clean Finisher Entrance Sensor (Q1201)

NOTE: The Finisher Entrance Sensor (Q1201) is to the right of Area 8 along the top paper path.

1. Fold a sheet of A4 or 8.5 x 11 inch paper twice to make a 51 mm (2 inch) wide strip. This will be used to clear the sensor.
2. Open the Processor Top Cover, above Paper Trays 1 and 2.
3. On the very right side of the opening, 127 mm to 152 mm (5 to 6 inches) back from the front of the machine, look for a shiny black piece of plastic. The piece of plastic is approximately 38 mm (1 ½ inches) long from front to back, and 6 mm (¼ inch) wide.



NOTE: The sensor is as far to the right as you can see inside and has very small white lettering on it.

4. Standing between Paper Trays 1 and 3, hold the folded part of the paper against the flat metal in the paper path nearest you. Slide the paper to your right. The folded edge will go under the black plastic guide that looks like a ladder. Push the paper until it stops.
5. Slide the folded piece of paper back and forth a few times to clear any obstructions.



6. Remove the paper and close the Processor Top Cover firmly until you hear the latch click.
7. Open the Interposer Front Doors. Clear areas F, G, and H. Leave the Interposer Doors open.

Area F:



Area G:



Area H:

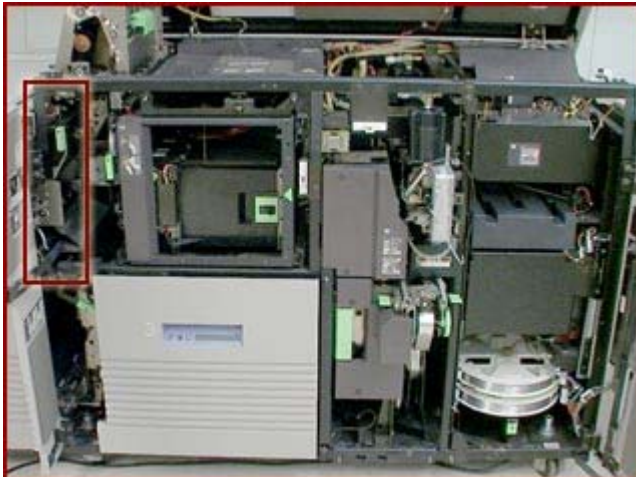


8. Open the Finisher Top Cover.



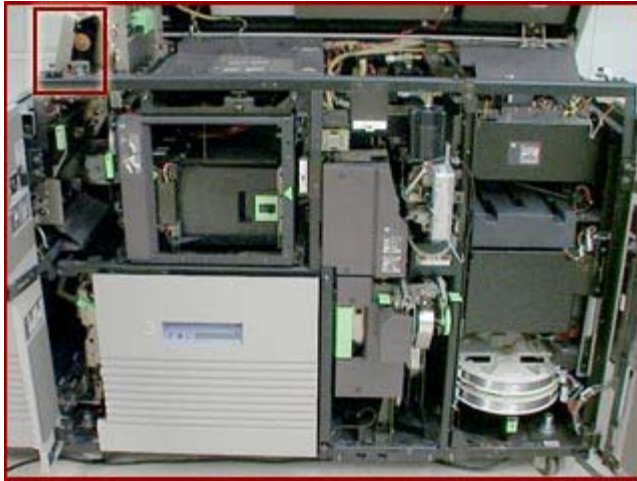
9. Open the Finisher Front Doors. Follow the instructions on the labels for 11, 12, and 13 to clear all sheets.

Area 11:

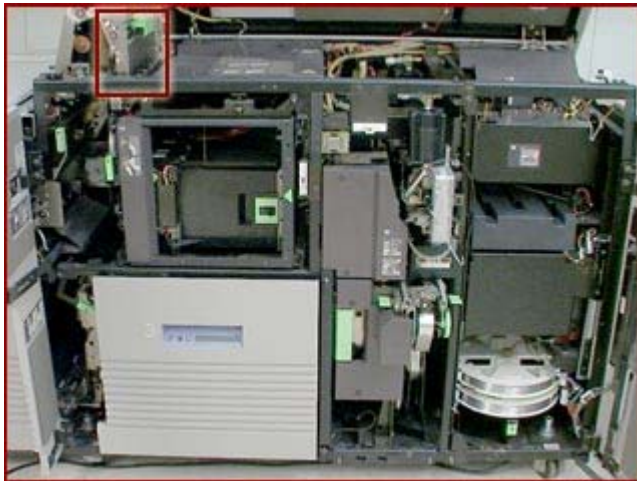




Area 12:



Area 13:





10. Close all covers and doors.

Clean the Bin A Bindexer Sensor (Q1205)

1. Open the left Finisher Door. The handle is above Paper Tray 3.



2. Open the bindexer door. The door is located above the Paper Tray 3 area. You should see a light green triangle pointing to a latch which is surrounded by a light green rectangle. Pull the latch to the left and open the bindexer door.



3. Inside you should see three shelves; each with an orange roller on it. Rest your index finger on any one of the rollers. Lift your finger straight up until your fingernail is against the top of the shelf. Slide your finger as far to the left of that shelf as you can. Your index finger should now be resting in a C-shaped opening. There is a C-shaped opening for each shelf and that is where the sensors are located. The Q1205 Sensor is on the bottom shelf.



4. Fold a piece of A4 or Letter paper. Brush the folded piece of paper across each of the openings to make sure the sensor is clear of any obstructions.

5. Close and latch the bindexer door.
6. Close the left Finisher Door.

Clean the Bin B Bindexer Sensor (Q1206)

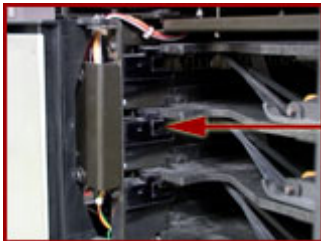
1. Open the left Finisher Door. The handle is above Paper Tray 3.



2. Open the Bindexer Door. The door is located above the Paper Tray 3 area. You should see a light green triangle pointing to a latch which is surrounded by a light green rectangle. Pull the latch to the left and open the door.



3. Inside you should see three shelves; each with an orange roller on it. Rest your index finger on any one of the rollers. Lift your finger straight up until your fingernail is against the top of the shelf. Slide your finger as far to the left of that shelf as you can. Your index finger should now be resting in a C-shaped opening. There is a C-shaped opening for each shelf and that is where the Sensors are located. The Q1206 Sensor is on the middle shelf.



4. Fold a piece of A4 (210 mm x 297 mm / 8.3 x 11.7 inch) or 8.5 x 11 inch paper. Brush the folded piece of paper across each of the opening to make sure the sensor is clear of any obstructions.
5. Close and latch the Bindexer Door.
6. Close the left Finisher Door.

Clean the Binder Tape Guide Sensor (Q1213)

WARNING: Do not touch the heated areas of the Binder. The top of the Binder is approximately 425° F / 218° C. If the Binder has been in a 'Ready' condition, allow it to cool for at least one hour before continuing the procedure.

To clean the Q1213 Sensor:

1. Fold a piece of A4 (210 mm x 297 mm / 8.3 x 11.7 inch) or 8.5 x 11 (216 mm x 279 mm) inch paper in half.
2. Open the Finisher Doors. The handle to open the Finisher Doors is above and to the right of Paper Tray 3.



3. Pull the Binder drawer out of the machine until it stops.



4. Locate the Q1213 sensor on the top right side of the Binder on the Binder drawer rail.

NOTE: The sensor has two parts, and they face each other; one is above the other.

5. Halfway back along the right, top edge of the Binder, you should see a metal bracket with small electronic components on it. The black plastic object with the orange and white wires is one part of the sensor, and the black cylindrical solid part about 51 mm (2 inches) below it, is the other part of the sensor.
6. Slip the folded sheet of paper under the sensor and brush it back and forth

between the two parts of the sensor to clear any obstructions.



7. Push the Binder drawer into the machine until it latches.
8. Close the Finisher Doors.

Clean the Bindexer Sensors (Q1205, Q1206, Q1207)

1. Open the left Finisher Door using the handle above Paper Tray 3.



2. Open the Bindexer Door. The Bindexer Door, located above the Paper Tray 3 area, has a black handle in the center of a large green sticker. Locate the green triangle pointing to a latch that is surrounded by a light green rectangle. The door opens by grasping the handle as it is moved to the left, and then pulling the handle out.



3. Inside the machine are three shelves, each with an orange roller. Rest your index finger on any one of the rollers. Lift your finger straight up until your fingernail is against the top of the shelf. Slide your finger as far to the left of that shelf as you can. Your index finger should now be resting in a C-shaped opening. There is a C-shaped opening for each shelf and that is where the sensors are located. The Q1207 Sensor is on the top shelf.



4. Fold a piece of A4 (8.5 x 11 inch) paper. Brush the folded piece of paper across each of these openings to make sure the sensors are clear of any obstructions.



5. Close and latch the Bindexer Door.
6. Close the Finisher Door.

[Clean the Bins Exit Sensors \(Q1222\)](#)

NOTE: The Q1222 sensor is near area 17.

1. Open the Finisher Top Cover by pushing up on the handle in the top center of the cover.



2. If present, the bypass transport must be raised to gain access to the sensors.



WARNING: You may have to hold the bypass transport in the raised position if it lowers into the original position.

3. Stand directly in front of Finisher, just to the right of Paper Tray 3.
4. Look between the brown cover on your left, with the sticker of area 17, and the yellowish colored tube to your right. You may need to lean over the Finisher area to find the sensor.
5. Look for a small orange and white wires. These wires lead to the Q1222 sensor.
6. Follow the wires down to the black, round sensor. This is the top of the sensor and the bottom of the sensor is approximately 76 mm (3 inches) below it.



7. Wipe the top and bottom of the sensor gently with a soft cloth.



8. If present, lower the bypass transport. Close the Finisher Top Cover.

Clean the Front Stack (Q1227), Rear Stack Height (Q1218), and Set Path (Q1221) Sensors

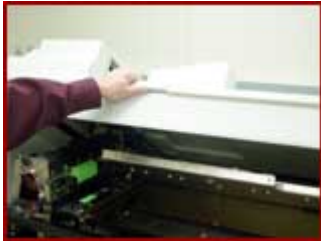
The Q1227, Q1218, Q1221 Sensors are on the Stacker Tray.

NOTE: Q1218 is a dual sensor containing Q1218 and Q1227.

1. Fold a Piece of A4 (216 mm x 279 mm / 8.3 x 11.7 inch) or 8.5 x 11 inch paper.
2. Open the Finisher Front Doors. The door is located above and to the right of Paper Tray 3.



3. Open the Finisher Top Cover.



4. If present, the bypass transport must be raised to gain access to the sensors.



WARNING: You may have to hold the bypass transport in the raised position if it lowers into the original position.

Q1227 Front Stack Height Sensor:

5. On the upper right side of the opening, locate the label for area 19.
6. About 76 mm (3 inches) down from the label and all the way to the right of the opening you should see three wires (red, orange and brown) leading to a black plastic block mounted on a metal bracket. The plastic block, with small white letters on it, is the detector.



7. Clean the surface under the white letters with the folded piece of paper from Step 1.



8. On a horizontal line 254 mm (10 inches) left of the Q1227 detector, look under a 127 mm (5 inches) long black metal bracket for a round bulb-like object about 10 mm (3/8 inches) in diameter. This is the Q1227 Sensor and should be cleaned as well with a soft cloth.



Q1218 Rear Stack Height Sensor:

9. Stand in front of the stacker drawer. Along the right side of the area you exposed when you opened the Finisher Top Cover, approximately 356 mm (14 inches) back from the front of the machine, look for a yellow ground strap. The ground strap is bolted to the right hand side of the machine frame.
10. Carefully duck your head under the Finisher Top Cover so you can look into the Finisher, and the area next to the ground strap.

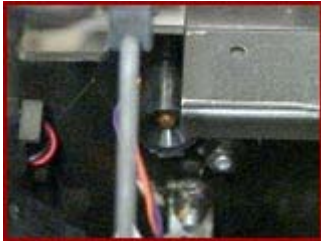
CAUTION: If you are wearing a necklace you may want to tuck it in or remove it so it will not

get caught.

11. To the left of the ground strap attachment bolt, about 178 mm (7 inches) closer to the floor, you should see a red, orange, and brown wire leading to a black plastic block mounted on a metal bracket. The plastic block, with small white letters on it, is the detector.



12. About 254 mm (10 inches) left of the detector, under a long black metal bracket, is a round bulb-like object. The object is about 10 mm (3/8 inch) in diameter, facing the surface you have just cleaned. This is the Q1218 Sensor, and should be cleaned as well.



Q1221 Set Path Sensor:

13. Using the Q1218 sensor as a reference point, look about 38 mm (1 1/2 inch) closer to the front of the machine. You should see the round sensor for Q1221 pointing straight up.
14. Put your finger on the Sensor and move your head to the left of the big black bracket so you can see your finger on the Sensor again.



15. Clean the Sensor.



16. Look 76 mm (3 inches) directly above the sensor for orange and white wires. These wires are attached to the detector which faces straight down.
17. Brush a folded sheet of paper across the Sensor.



18. Close the Finisher Front Doors. If present, lower the bypass transport. Close the Finisher Top Cover.

[Clean the Fuser \(Q1010\) and Prefuser Sensors \(Q1009\)](#)

Clean both the Q1010 and Q1009 Sensor, beginning with the Q1010 Sensor.

WARNING: The surrounding area of the machine around the sensors can be extremely hot!

Cleaning the Q1010 Sensor:

1. Open the Processor Doors. The handle to open the doors is above Paper Tray 1.
2. Behind the left Processor Door, just to the left of Paper Tray 1, is a large green handle. Pull on the handle and pull out the Fuser Module.



3. Locate the CAUTION label on top of the Fuser Module.
4. Approximately 25 mm (1 inch) to the left of the label is a small U-shaped cutout in the aluminum frame and a tiny square mirror the size of your small fingernail.



5. Use a cotton swab to clean this mirror and the small plastic sensor to the right of the mirror. Make sure you do not touch the hot surfaces in this area.



Cleaning the Q1009 Sensor:

6. To the left of Paper Tray 1, at the back of the Fuser Module, locate the area 7 label on the machine frame.
7. Look inside the cutout area. You may need to kneel down so you can see inside the cutout. To your left is a clear plastic bottle containing Fuser Agent. Inside the cutout, and coming out on the side of the plastic bottle, is a shiny metal tab. The right surface near the top of that tab is a mirror. About 10 mm (3/8 of an inch) to the right, facing the mirror, is the Q1009 sensor.



8. Clean the mirror and sensor with a small amount of Lens and Mirror Cleaner on a soft, lint-free cloth.



9. Push the Fuser Module firmly back into the machine.
10. Close the Processor Doors.

Clean the Post Inverter (Q1202) and Output Transport (Q1203) Sensors

NOTE: The Q1202 and Q1203 Sensors are in area 12.

1. Fold a sheet of 216 mm x 279 mm (8.5 x 11 inch) or A4 (210 mm x 297 mm / 8.3 x 11.7 inch) paper twice to make a 51 mm (2 inch) wide strip. This will be used to clear the sensor.
2. Open the Finisher Doors. The handle for these doors is located above Paper Tray 3.



3. Open the Finisher Top Cover.

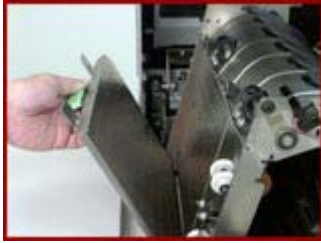


4. When you open the Finisher Top Cover you will see a mechanical assembly on the left side of the machine. The assembly has two sensors toward the front of the machine.

The sensors are shiny, black plastic rectangles, 6 mm ($\frac{1}{4}$ inch) wide and 51 mm (2 inches) from front to back and have a red, an orange, and a purple wire leading to them with small white lettering. The Q1203 sensor is on the top front area of the assembly, and the Q1202 sensor is on the left side of the assembly, about 254 mm (10 inches) from the top.



5. Pull on the green handle to open the access plate between the two sensors. Opening the access plate allows easier access to both sensors.



To clean the Q1203 sensor:

6. Place the short edge of the folded paper above the white rollers on the left side of the Top Tray Feeder, as near to the front of the machine as the feeder will let you. Push the paper edge under the curved metal lip, past the near side of the black roller, and underneath the Q1202 Sensor.
7. Brush the folded piece of paper under the Q1203 Sensor a couple of times to clear any obstructions.



To clean the Q1202 sensor:

8. Take the folded paper and place the short edged side into the area of the opened access plate. If you hold the paper against the right side of that opening and slide the short edge toward you, beneath the white rollers, you can work the paper under the sensor. Make sure that area is clear from all obstructions.



9. Remove the paper, then close the access plate.
10. Lower the Finisher Top Cover until you hear it latch.
11. Close the Finisher Doors.

Clean the Pre-Fuser Sensor (Q1009)

CAUTION: The surrounding area of the machine around the sensor can be extremely hot!

To clean the Q1009 Sensor:

1. Open the right and left Processor Doors.
2. To the left of Paper Tray 1, at the back of the Fuser Module, locate the area 7 label on the machine frame.



3. Below the label is a cutout area. Look inside the cutout area. You may need to kneel down so you can see inside the cutout. To your left is a clear plastic bottle containing Fuser Agent. Inside the cutout, and coming out on the side of the plastic bottle, is a shiny metal tab. The right surface near the top of that tab is a mirror. About 10 mm (3/8 of an inch) to the right, facing the mirror, is the Q1009 sensor. Also try following the purple and red wires, if you are having difficulties finding the sensor.



4. Pull out the Fuser Module.



CAUTION: The Fuser may be hot!

5. Clean the mirror and sensor with a small amount of Lens and Mirror Cleaner on a soft, lint-free cloth.



6. Clean the sensor with a small amount of Lens and Mirror Cleaner on a soft, lint-free cloth.
7. Push the Fuser Module firmly back into the machine.
8. Close the Processor Doors.

[Clean the Registration Transport Sensor \(Q861\)](#)

The Q861 Sensor is located in area 4, behind the area 4 green handle.

1. Open the Processor Door. The handle to open the door is above and to the left of Paper Tray 1.
2. Locate the area 4 green handle which is approximately 72 mm (2 inches) directly below the left side of Tray 2.
3. Raise the green handle and the baffle that is attached, until it locks into place.



4. Locate the Q861 Sensor under the baffle. The sensor is in the front left corner and approximately 76 mm (3 inches) back from the handle.



CAUTION: To avoid damage to the machine, do not use any liquids or solvents of any kind to clean the Q861 Sensor.

5. Gently rub a dry cleaning pad against the underside of the sensor, as illustrated, and move it left to right to clean the sensor.



6. Lower the green handle by squeezing the front and rear plates of the handle together to release the handle.



7. Close the Processor Door.

Clean the Set Path Sensor (Q1221)

NOTE: The Q1221 sensor is on the Stacker Tray. To locate the Q1221 sensor you need to locate the Q1218 sensor first.

To locate the Q1218 sensor:

1. Open the Finisher Doors. The handle for these doors is located above and to the right of Paper Tray 3.



2. Open the Finisher Top Cover by pushing up on the handle in the top center of the cover.



3. If present, the bypass transport must be raised to gain access to the sensors.



WARNING: You may have to hold the bypass transport in the raised position if it lowers into the original position.

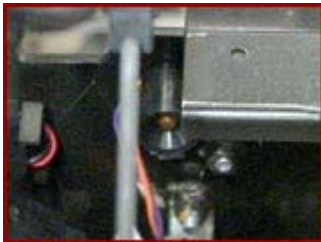
4. Stand in front of the Stacker drawer. Along the right side of the area you exposed when you opened the Finisher Top Cover, approximately 356 mm (14 inches) back from the front of the machine, look for a yellow ground strap. The ground strap is bolted to the right hand side of the machine frame.
5. Carefully duck your head under the Finisher Top Cover so you can look into the Finisher, and the area next to the ground strap.

CAUTION: If you are wearing a necklace you may want to tuck it in or remove it so it will not get caught.

6. To the left of the ground strap attachment bolt, about 178 mm (7 inches) closer to the floor, you should see a red, orange, and brown wire leading to a black plastic block mounted on a metal bracket. The plastic block with small white letters on it is the detector.



7. About 254 mm (10 inches) left of the detector, under a long black metal bracket, is a round bulb-like object. The object is about 10 mm (3/8 inch) in diameter. This is the Q1218 sensor.



To locate the Q1221 Sensor:

8. Using the Q1218 sensor as a reference point, look about 38 mm (1 1/2 inch) closer to the front of the machine. You should see the round sensor for Q1221 pointing straight up.
9. Put your finger on the sensor and move your head to the left of the big black bracket so you can see your finger on the sensor again.



10. Clean the sensor.



11. Look 76 mm (3 inches) directly above the sensor for orange and white wires. These wires are attached to the detector which faces straight down.
12. Using a soft, lint-free cloth, brush the cloth across the detector.



13. If present, lower the bypass transport. Close the Finisher Top Cover.
14. Close the Finisher Doors.

Clean the Tape Binder Area

Clean the Binder Tape area:

NOTE: It is highly recommended that the Binder be cleaned before the Binder warm-up cycle begins or before powering ON the machine.

1. Open the Finisher Doors.



WARNING: All areas of the Binder drawer, including the Binder tape, are hot (approximately 425° F, 218° C) and may cause a serious burn. If the Binder has been in a "Ready" condition, allow the Binder to cool for at least one hour before continuing the procedure.

2. Grasp the green handle on the Binder drawer. Pull the drawer out until it stops.



CAUTION: To avoid damage to the system, do not use any liquids or any abrasive material to clean the Binder. Use the plastic Binder Platen Cleaner on the tape reel or use a clean, lint-free cloth.

WARNING: A sharp edge on the plastic Binder Platen Cleaner or on the Tape Spool sometimes occurs as a result of removing the cleaner. This sharp edge could cut your finger.

3. Locate and remove the plastic Binder Platen Cleaner from the Binder tape reel.



4. If Binder tape is in the area of the cleaner, pull the reel slightly away from the tape to avoid tape damage.
5. Lift up on the cleaner and push down against the single end tab. Move the cleaner back and forth until the end tab breaks.
6. Continue to move the cleaner in the same manner until the two-sided tab breaks.

Perform all of the following cleaning procedures in the order listed:

Cleaning the Tape Guides:

7. Use the Binder Platen Cleaner to clean the surfaces and grooves of the tape guides.
8. Make sure that all the glue is removed from the grooves on the tape guides.



Cleaning the Binder Platen:

9. Use the Binder Platen Cleaner to clean the top and side surfaces of the Binder platen until all the glue is removed.
10. Make sure that the glue is removed from the grooves on the Binder platen surface, which align with the top and bottom edges of the book.



Cleaning the Flappers:

11. Using the Binder Platen Cleaner, clean the top and side surfaces of the Binder flappers until all the glue is removed.



Cleaning the Calipers:

12. Using the Binder Platen Cleaner, clean the Binder caliper surface until all the glue is removed.



Closing the Binder:

13. Push in the Binder drawer until it stops.
14. Close the Finisher Doors.
15. Place the platen cleaner in a safe place.

Clear Paper Jams in Areas 11, 12, 13, and 14

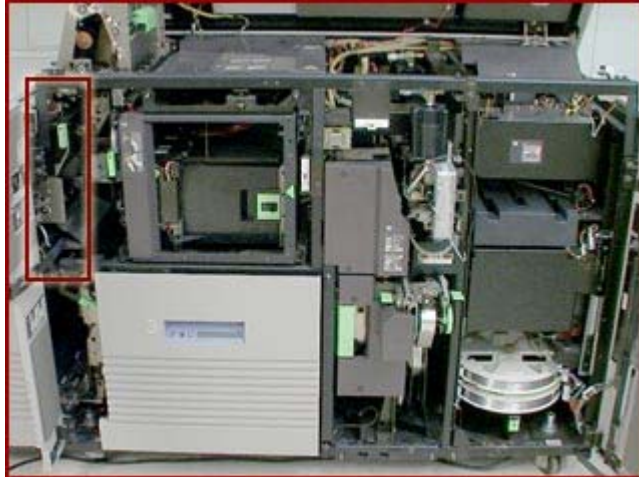
NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear areas 11 and 14:

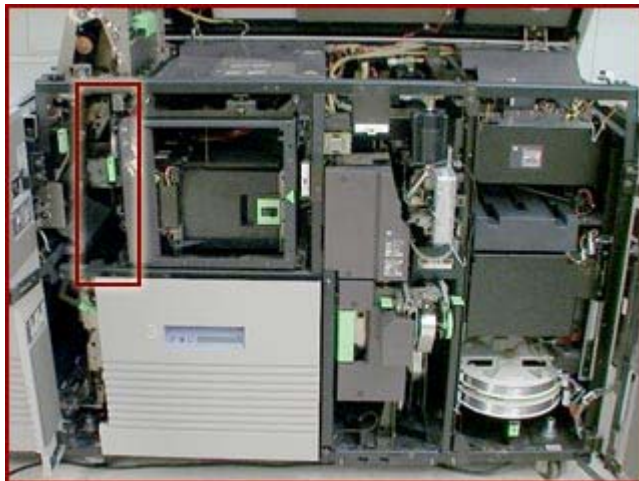
1. Open the left Finisher Door using the handle above Paper Tray 3.



2. Locate the green handle in the top left corner with an arrow pointing to the right. This is area 11.



3. Grasp the handle and rotate it to the right.
4. Remove any paper in this area.
5. Rotate the handle to the left, to the latched position. If the handle does not stay in position when released, it is not latched properly.
6. Locate the green handle in the top left corner with the arrow pointing to the left. This is Area 14.



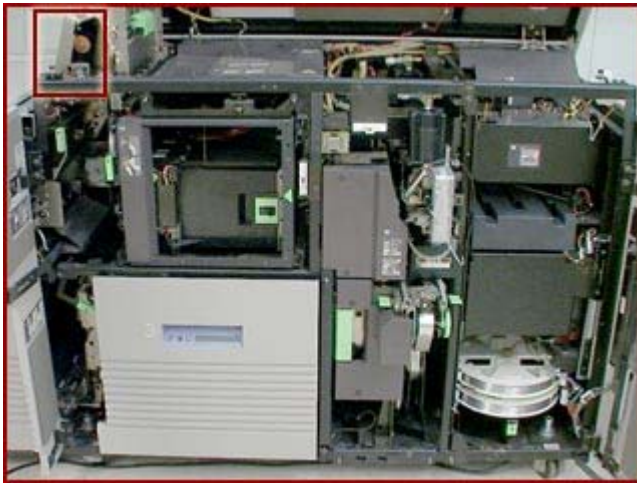
7. Grasp the handle and rotate it to the left.
8. Remove any paper in this area.
9. Rotate the handle to the right, to the latched position. If the handle does not stay in position when released, it is not latched properly.
10. Close the Finisher Door.

To clear areas 12 and 13:

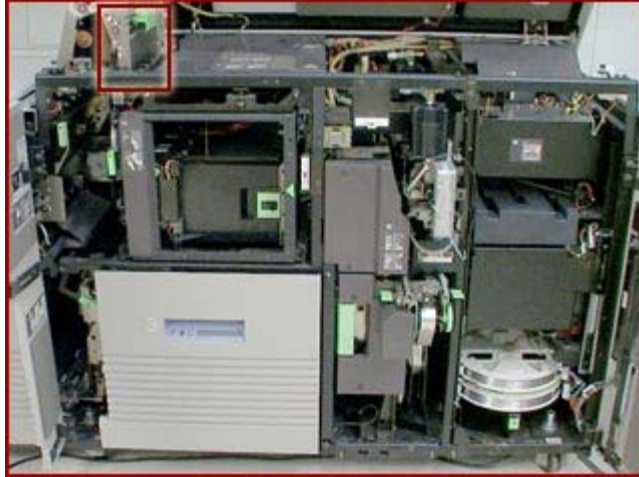
1. Open the Finisher Top Cover by pushing up on the handle in the top center of the cover.



2. On the left side of the Finisher Top Cover there is a mechanical assembly. There is a green handle on the left side of this assembly. This is area 12.



3. Grasp the green handle and rotate it to the left to open the baffle.
4. Remove any paper under the baffle.
5. Close the baffle.
6. Locate the green handle on the right side of the mechanical assembly. This is area 13.



7. Grasp the handle, push down on the top of the handle with your thumb, and then pull the baffle open toward the right.
8. Remove any paper under the baffle.
9. Close the baffle.
10. Close the Finisher Top Cover.

Clear Paper Jams in Areas 11, 12, and 13

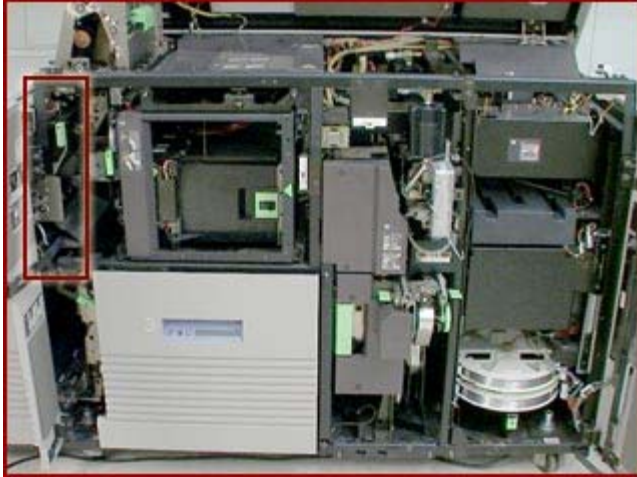
NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear area 11:

1. Open the left Finisher Door using the handle above Paper Tray 3.



2. Locate the green handle in the top left corner with an arrow pointing to the right. This is area 11.



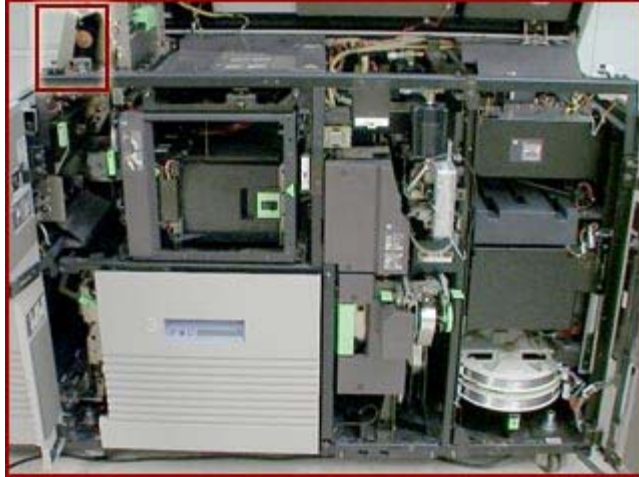
3. Grasp the handle and rotate it to the right.
4. Remove any paper in this area.
5. Rotate the handle to the left, to the latched position. If the handle does not stay in position when released, it is not latched properly.
6. Close the Finisher Door.

To clear areas 12 and 13:

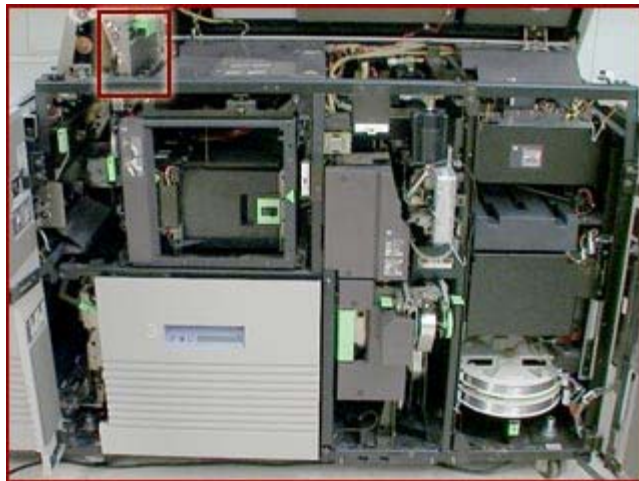
7. Open the Finisher Top Cover by pushing up on the handle in the top center of the cover.



8. On the left side of the Finisher Top Cover there is a mechanical assembly. There is a green handle on the left side of this assembly. This is area 12.



9. Grasp the green handle and rotate it to the left to open the baffle.
10. Remove any paper under the baffle.
11. Close the baffle.
12. Locate the green handle on the right side of the mechanical assembly. This is area 13.



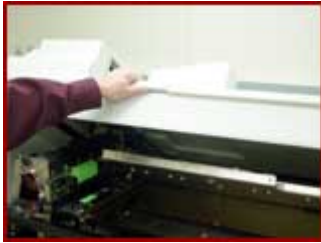
13. Grasp the handle, push down on the top of the handle with your thumb, and then pull the baffle open toward the right.
14. Remove any paper under the baffle.
15. Close the baffle.
16. Close the Finisher Top Cover.

Clear Paper Jams in Areas 13, 14, and 15

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear area 13:

1. Open the Finisher Top Cover by lifting the handle to release the cover. Push the cover open all the way.

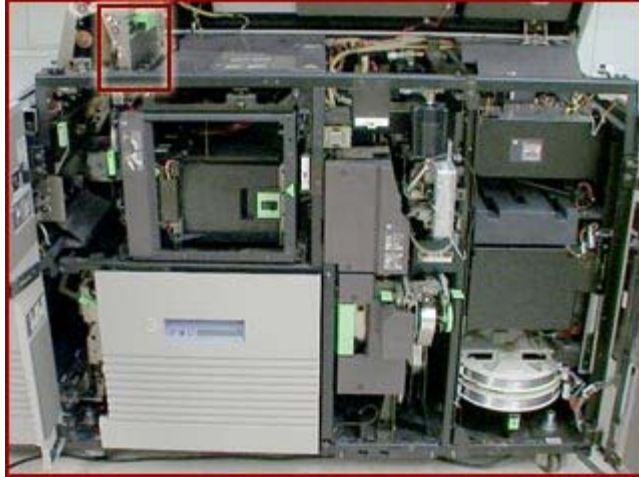


2. If present, the bypass transport must be raised to gain access to the sensors.



WARNING: You may have to hold the bypass transport in the raised position if it lowers into the original position.

3. On the left side of the Finisher area you will see a mechanical assembly. There is a green handle on the right side of this assembly. Grasp the handle and push down on the top of the handle with your thumb, then pull the baffle open toward the right.



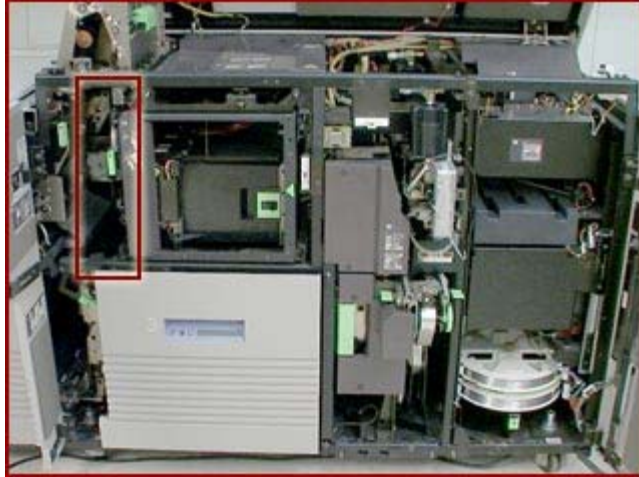
4. Remove any paper under the baffle.
5. Close the baffle.
6. If present, lower the bypass transport. Close the Finisher Top Cover.

To clear area 14:

7. Open the left Finisher Door using the handle above Paper Tray 3.



8. Locate the green handle behind the door in the top left corner with an arrow pointing down to the left. Grasp the handle and rotate it to the left.



9. Remove any paper in this area.
10. Rotate the handle to the right until the handle latches into position. If the handle does not stay in position when released, it is not latched properly.

To clear area 15:

11. Open the left Finisher Door using the handle above Paper Tray 3.



12. Open the Bindexer Door. The Bindexer Door, located above the Paper Tray 3 area, has a black handle in the center of a large green sticker. Locate the green triangle pointing to a latch that is surrounded by a light green rectangle. The door opens by grasping the handle as it is moved to the left, and then pulling the handle out.



13. Remove any paper in the three bins behind the door.



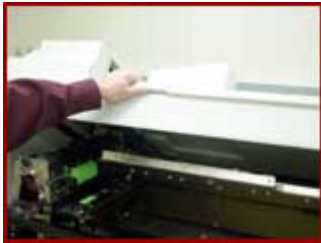
14. Close the Bindexer Door.
15. Close the Finisher Door.

Clear Paper Jams in Areas 17 and 18

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear areas 17 and 18:

1. Open the Finisher Top Cover by lifting the handle to release the cover. Push the cover open all the way.



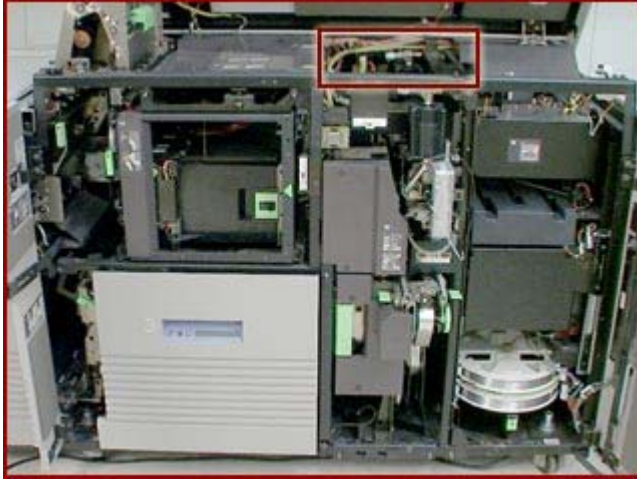
2. Open the Finisher Doors.



3. Some machines will have a large silver colored transport under the top cover, approximately the

same size as the top cover. If so, there is a handle to raise the transport with. The handle is a black rod with a silver spring on each side and is located on the very front of the transport.

4. Lift the transport and manually hold it in place while paper jams are being cleared.
5. Remove any paper in the right center area of the Finisher, under the Finisher Top Cover, or silver transport area.



NOTE: Area 17 is immediately under the Finisher Top Cover, or silver transport area, if so equipped. Area 18 is immediately below area 17. Clearing all paper under the cover or transport area will clear both areas.

6. Open and pull out the Binder using the green square handle immediately to the right of Paper Tray 3.

NOTE: When a paper jam occurs in area 18, the machine may have partially fed Binder tape through the Binder. The tape must be cleared. If the Binder is not inspected for partially fed tape and cleared, subsequent jams may occur.

7. A tape reel is located under the Binder and is seen from the right side. Make sure that there is sufficient tape for your job.



8. Locate the knob on the right side of the Binder and rotate the knob to the right to advance the tape approximately 13 mm (0.5 inch).



9. Locate the handle on the left side of the Binder and pull it up quickly to snip off the tape that you advanced. Press the green handle down.



10. Push the Binder into the Finisher until it latches.
11. Close the Finisher Doors.
12. Close the Finisher Top Cover.

[Clear the Entire Paper Path From the Paper Trays to the Finisher](#)

You should inspect the entire paper path from the paper trays to the Finisher to make sure there are no paper jams in any of the areas. Make sure to look for small pieces of paper that may have torn off during previous attempts to clear jams.

[Clear the Fault in the Printer Fault Clearance Window](#)

Clearing a fault using DocuSP software version 3.x or above:

1. From the DocuSP for DocuTech 2000 Series 61xx (or your printer model) window, select the fault from the Fault List that you want to clear. The Fault List is located in the upper right corner just below the word System. The Printer Fault Clearance window will be displayed for the fault you selected.
2. Follow the given clearance instructions in the Printer Fault Clearance window.

NOTE: You can select [Close] to close the Printer Fault window without clearing the fault. However, the fault will remain until it is reset through the Printer Fault Clearance window.

3. Select [Close] when you have completed your work in the Printer Faults Clearance window.

Clearing a fault using DocuSP software version 2.x or below:

1. From the DocuSP Print Services window, there will be an icon with a picture of a wrench and a red lightning bolt displayed, if there is a fault.
2. Select the [Wrench] icon to open the Printer Faults window.
3. In the Printer Fault window, select the fault to display the instructions for clearance.
4. Follow the given clearance instructions in the Printer Fault Clearance window.

NOTE: You can select [Close] to close the Printer Fault window without clearing the fault. However, the fault will remain until it is reset through the Printer Fault Clearance window.

5. Select [Redisplay] on the Printer Faults window to update and redisplay the Printer Fault list. The Printer Fault list will update, and any additional faults will then be displayed. If there are other faults on the list, repeat step 4 to clear the faults.
6. Select [Close] when you have completed your work in the Printer Faults Clearance window.

Clear the Paper Jam in Area 4

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear area 4:

1. Open the right Processor Door using the handle above Paper Tray 1.
2. Grasp the green handle located in the lower left corner of the machine; approximately three inches from the bottom.



3. Pull the handle out toward you, and up at the same time.
4. Remove all paper in the area below Paper Tray 2.
5. Pull the handle toward you, then release and lower the handle into position.
6. Close the Processor Door.

Clear the Paper Jam in Areas 11, 14, 17, and 18

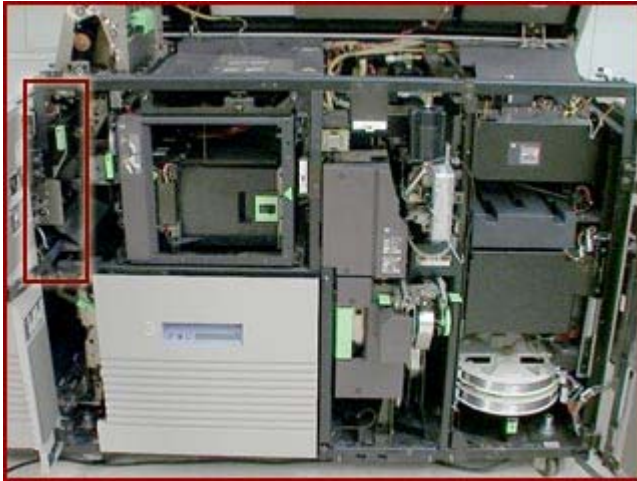
To clear areas 11 and 14:

1. Open the Finisher Doors using the handle above Paper Tray 3.

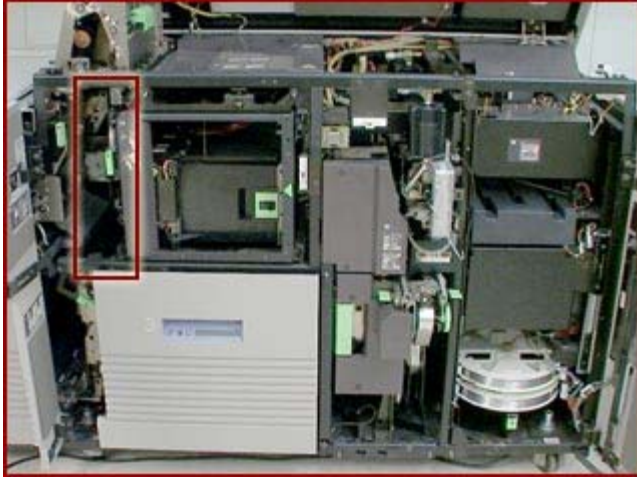




2. Locate the green handle in the top left corner with an arrow pointing to the right. This is area 11.



3. Grasp the handle and rotate it to the right.
4. Remove any paper in this area.
5. Rotate the handle to the left, to the latched position. If the handle does not stay in position when released, it is not latched properly.
6. Locate the green handle in the top left corner with the arrow pointing to the left. This is Area 14.



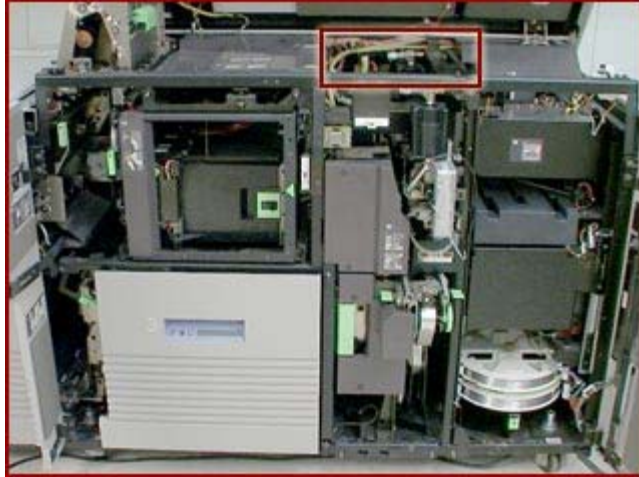
7. Grasp the handle and rotate it to the left.
8. Remove any paper in this area.
9. Rotate the handle to the right, to the latched position. If the handle does not stay in position when released, it is not latched properly.

To clear areas 17 and 18:

10. Open the Finisher Top Cover by lifting the handle to release the cover. Push the cover open all the way.



11. Some machines will have a large silver colored transport under the top cover, approximately the same size as the top cover. If so, there is a handle to raise the transport with. The handle is a black rod with a silver spring on each side and is located on the very front of the transport.
12. Lift the transport and manually hold it in place while paper jams are being cleared.
13. Remove any paper in the right center area of the Finisher, under the Finisher Top Cover, or silver transport area.



NOTE: Area 17 is immediately under the Finisher Top Cover, or silver transport area, if so equipped. Area 18 is immediately below area 17. Clearing all paper under the cover or transport area will clear both areas.

14. Open and pull out the Binder using the green square handle immediately to the right of Paper Tray 3.



NOTE: When a paper jam occurs in area 18, the machine may have partially fed Binder tape through the Binder. The tape must be cleared. If the Binder is not inspected for partially fed tape and cleared, subsequent jams may occur.

15. A tape reel is located under the Binder and is seen from the right side. Make sure that there is sufficient tape for your job.
16. Locate the knob on the right side of the Binder and rotate the knob to the right to advance the tape approximately 13 mm (0.5 inch).



17. Locate the handle on the left side of the Binder and pull it up quickly to snip off the tape that you advanced. Press the green handle down.



18. Push the Binder into the Finisher until it latches.
19. Close the Finisher Top Cover.
20. Close the Finisher Doors.

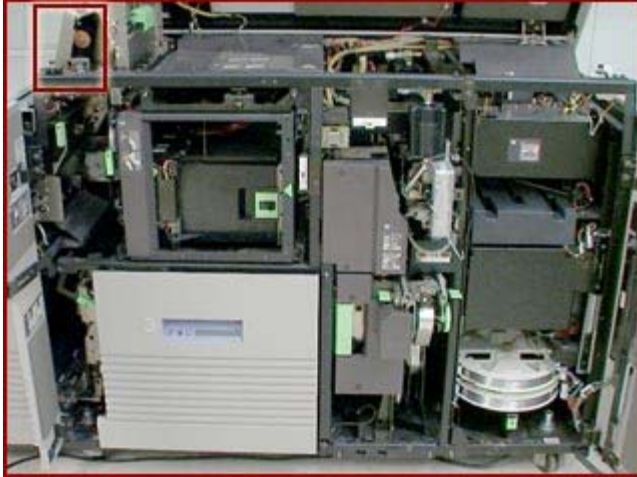
Clear the Paper Jam in Areas 12, 13, 14, and 15

To clear areas 12 and 13:

1. Open the Finisher Top Cover by pushing up on the handle in the top center of the cover.



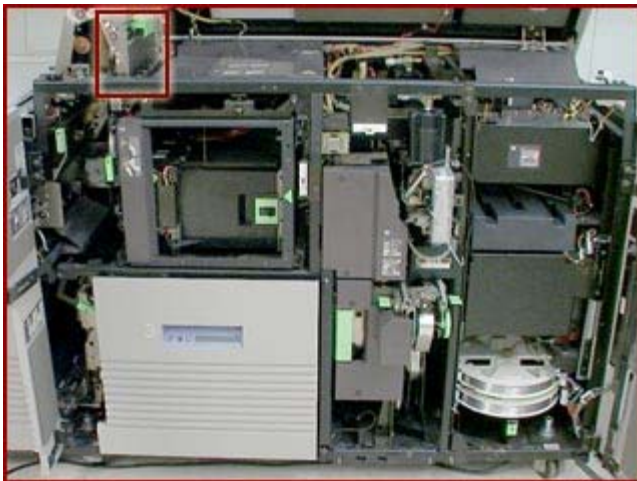
2. On the left side of the Finisher Top Cover there is a mechanical assembly. There is a green handle on the left side of this assembly. This is area 12.



3. Grasp the green handle and rotate it to the left to open the baffle.
4. Remove any paper under the baffle.



5. Close the baffle.
6. Locate the green handle on the right side of the mechanical assembly. This is area 13.





7. Grasp the handle, push down on the top of the handle with your thumb, and then pull the baffle open toward the right.
8. Remove any paper under the baffle.



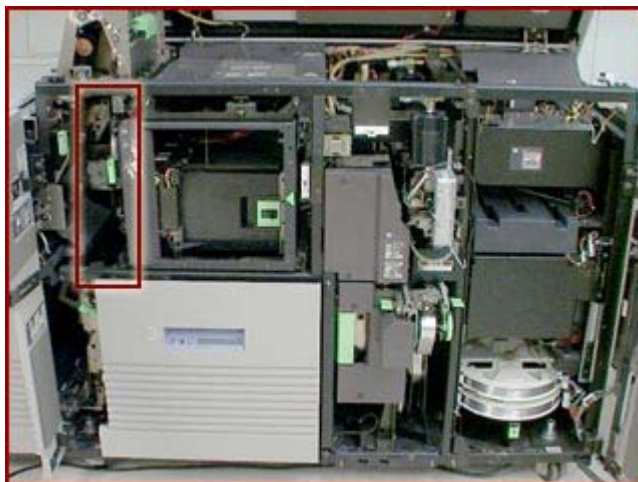
9. Close the baffle.
10. Close the Finisher Top Cover.

To clear area 14:

1. Open the left Finisher Door using the handle above Paper Tray 3.



2. Locate the green handle behind the door in the top left corner with an arrow pointing down to the left. Grasp the handle and rotate it to the left.





3. Remove any paper in this area.
4. Rotate the handle to the right until the handle latches into position. If the handle does not stay in position when released, it is not latched properly.

To clear area 15:

1. On the right side of the Finisher area, locate the Bindexer Door. The Bindexer Door has a black handle in the center of a large green sticker.
2. Open the Bindexer Door. The door opens by grasping the handle as it is moved to the left, and then pulling the handle out.



3. Remove any paper in the three bins behind the door.



4. Close the Bindexer Door.
5. Close the left Finisher Door.

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

Clear the Paper Jam in Areas 3 and 4

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear area 3:

1. Open the right Processor Door using the handle above Paper Tray 1.
2. Remove all paper in the area to the right of Paper Tray 2.



To clear area 4:

3. Grasp the green handle located in the lower left corner of the machine; approximately three inches from the bottom.



4. Pull the handle out toward you, and up at the same time.
5. Remove all paper in the area below Paper Tray 2.
6. Pull the handle toward you, then release and lower the handle into position.
7. Close the Processor Door.

Clear the Paper Jam in Areas 5 and 6

To clear area 5:

1. Open the Processor Doors using the handle above Paper Tray 1.
2. To the left of Paper Tray 2 is a green handle with an arrow on it. Rotate the handle to the right, and hold it in this position.
3. Remove all paper from the area to the left of Paper Tray 2.



4. Rotate the handle to the left.

To clear area 6:

5. Pull out the Fuser Assembly. Grasp the square gray handle with a horizontal green stripe and rotate it out and up at the same time. The handle is located above and to the left of Paper Tray 1.



WARNING: The Fuser is very hot!

6. Remove any paper in the Fuser area. Make sure to look at the bottom of the Fuser Assembly for any trapped sheets of paper.



7. Push the Fuser Assembly into the machine until it stops.
8. Close the Processor Doors.

NOTE: If the Processor Doors do not close completely, the Fuser Assembly is not positioned correctly. Pull the Fuser Assembly out slightly and then push the Fuser Assembly back into the machine until it stops. Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper was cleared and there are no pieces of paper left in the machine.

Clear the Paper Jam in Areas 7, 6, and 5

Clear Jams in order from areas 7, 6, and then area 5.

1. Open the Processor Doors using the handle above Paper Tray 1.

To clear area 7:

2. Just below the top of the machine, behind the left Processor Door, is a green handle with an arrow pointing up and to the left. Lift up and hold the green handle in this position.



3. Below the green handle is a green knob. Rotate the knob to the left and remove any paper in this area.

NOTE: If paper falls into the machine, and cannot be retrieved, a service call will need to be placed. This happens occasionally but not normally.

4. Lower the green handle. Make sure that the area 7 baffle is lowered and latched securely.

To clear area 6:

5. Pull out the Fuser Assembly. Grasp the square gray handle with a horizontal green stripe and rotate it out and up at the same time. The handle is located above and to the left of Paper Tray 1.



CAUTION: The Fuser is very hot!

6. Remove any paper in the Fuser area. Make sure to look at the bottom of the Fuser Assembly for any trapped sheets of paper.



7. Push the Fuser Assembly into the machine until it stops.

To clear area 5:

8. To the left of Paper Tray 2 is a green handle with an arrow on it. Rotate the handle to the right, and hold it in this position.
9. Remove all paper from the area to the left of Paper Tray 2.



10. Rotate the handle to the left.
11. Close the Processor Doors.

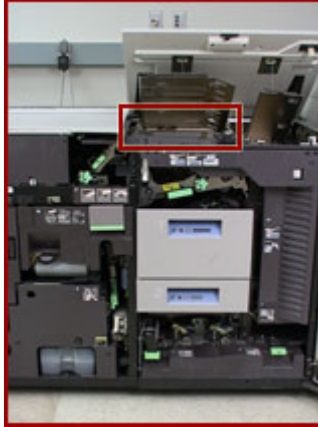
NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper was cleared and there are no pieces of paper left in the machine.

Clear the Paper Jam in Areas 8 and 9

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear area 8:

1. Open the Top Cover using the handle on the top, front of the machine above Paper Tray 1. The cover rotates up with hinges located on the rear of the cover.



2. Remove all paper under the cover.



3. Close the Top Cover.

To clear area 9:

4. Open the Right Door on the printer.
5. Lower and pull out Paper Tray 1 to access area 9.



6. Pull the area 9 green lever toward you to unlatch it and lower the Transport.



7. Turn the green knob (located to the right of the lever) in the direction of the arrow on the knob. This will move any jammed sheets of paper further along the paper path to where the sheets are more accessible and easier to remove.
8. If paper is torn when it is being removed from area 9, or if the paper is difficult to remove, use the pinch lever located further inside area 9. Paper may be caught in this area during two-sided printing.

CAUTION: The following area of the printer may be HOT! Use caution when inserting your hand.

- a. Locate the green pinch lever directly behind area 9 (above the green knob and further inside area 9).
 - b. Carefully reach your hand into the area, squeeze the edges of the pinch lever and lift it up.
 - c. Remove any paper from this area.
 - d. Return the green pinch lever to its original position. Make sure the pinch lever is latched properly.
9. Raise the Transport to its original position and use the green lever to latch it in place.
 10. Push the paper tray back into the machine.
 11. Close the Right Door.

[Clear the Paper Jam in Areas 8, 11, 12, and 13](#)

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper is cleared and there are no pieces of paper left in the machine.

To clear area 8:

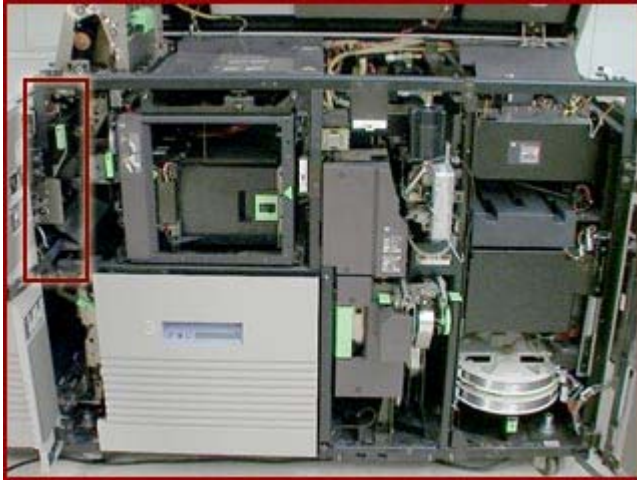
1. Open the Top Cover using the handle on the top, front of the machine above Paper Tray 1. The cover rotates up with hinges located on the rear of the cover.
2. Remove all paper under the cover.
3. Close the Top Cover.

To clear area 11:

4. Open the left Finisher Door using the handle above Paper Tray 3.



5. Locate the green handle in the top left corner with an arrow pointing to the right. This is area 11.



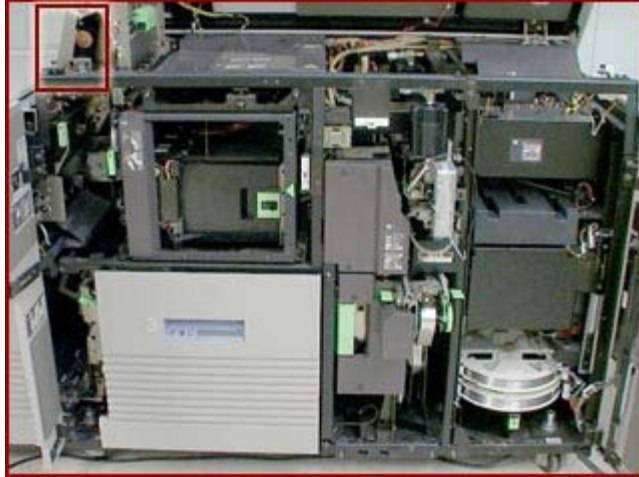
6. Grasp the handle and rotate it to the right.
7. Remove any paper in this area.
8. Rotate the handle to the left, to the latched position. If the handle does not stay in position when released, it is not latched properly.
9. Close the Finisher Door.

To clear areas 12 and 13:

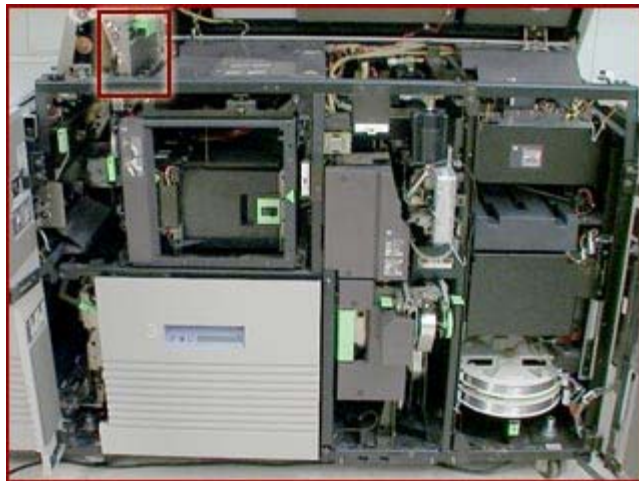
10. Open the Finisher Top Cover by pushing up on the handle in the top center of the cover.



11. On the left side of the Finisher Top Cover there is a mechanical assembly. There is a green handle on the left side of this assembly. This is area 12.



12. Grasp the green handle and rotate it to the left to open the baffle.
13. Remove any paper under the baffle.
14. Close the baffle.
15. Locate the green handle on the right side of the mechanical assembly. This is area 13.



16. Grasp the handle, push down on the top of the handle with your thumb, and then pull the baffle open toward the right.
17. Remove any paper under the baffle.
18. Close the baffle.
19. Close the Finisher Top Cover.

Clear the Paper Jams in Areas 16 and 17

To clear area 16:

1. Open the Finisher Doors.



2. On the right side of the Finisher area, locate the Bindexer Door. The door has a black handle in the center of a large green sticker.
3. Open the Bindexer Door. The door opens by grasping the handle as it is moved to the left, and then pulling the handle out.



4. Remove any paper in the three bins behind the door.



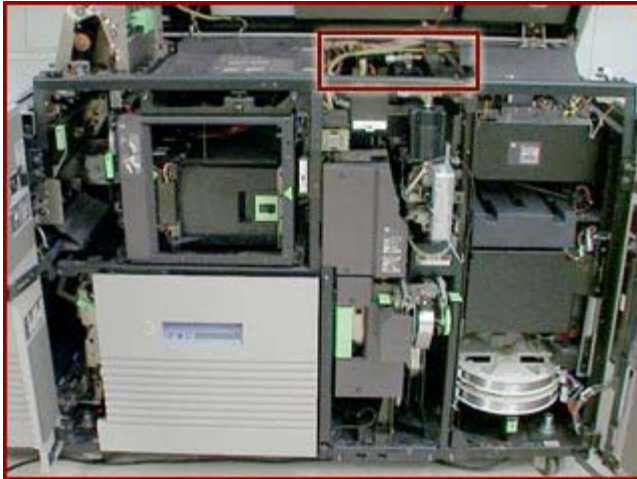
5. Close the Bindexer Door.

To clear area 17:

6. Open the Finisher Top Cover by lifting the handle to release the cover. Push the cover open all the way.



7. Under the Finisher Top Cover, locate the large silver colored transport. On the very front of the transport is a black rod handle with a silver spring on each side.
8. Raise the transport and manually hold this in place while you clear the paper jams.
9. Remove any paper in the left center area of the Finisher or under the Finisher Top Cover.



10. Close the Finisher Top Cover.
11. Close the Finisher Doors.

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper was cleared and there are no pieces of paper left in the machine.

Clear the Paper Jams in Areas 17 and 19

To clear areas 17 and 19:

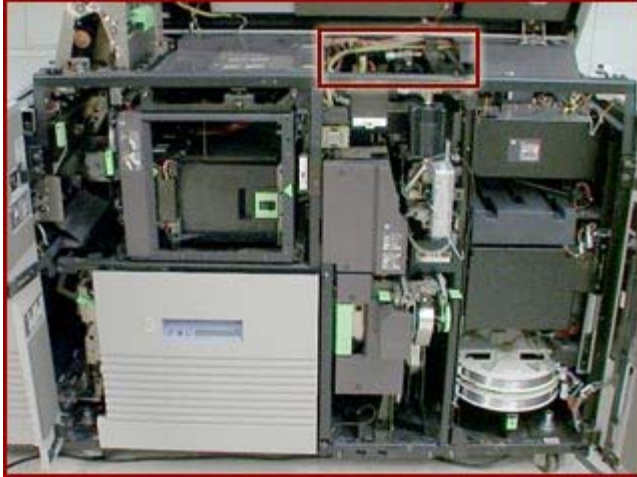
1. Open the Finisher Top Cover by lifting the handle to release the cover. Push the cover open all the way.



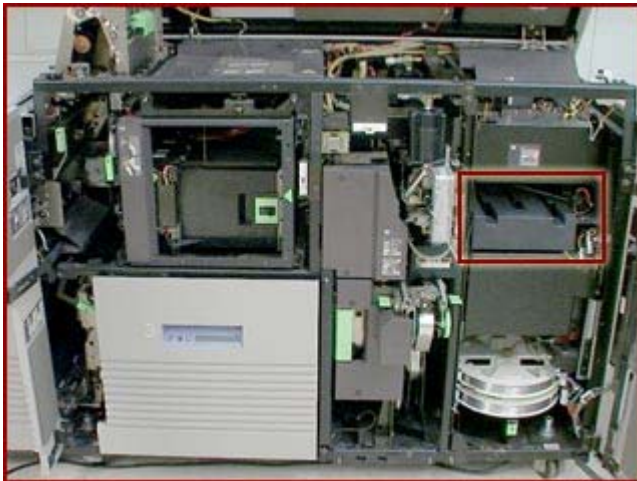
2. Open the Finisher Doors.



3. Some machines will have a large silver colored transport under the top cover, approximately the same size as the top cover. If so, there is a handle to raise the transport with. The handle is a black rod with a silver spring on each side and is located on the very front of the transport.
4. Lift the transport and manually hold it in place while paper jams are being cleared.
5. Remove any paper in the right center area of the Finisher, under the Finisher Top Cover, or silver transport area.



6. Clear sheets from Area 19.



7. Close the Finisher Doors.
8. Close the Finisher Top Cover.

Clear the Paper Jams in Areas 7, 6, 5, 4, and 2

NOTE: These areas should be cleared in the order given; from areas 7, 6, 5, 4, and then area 2.

To clear area 7:

1. Open the Processor Doors.
2. Just below the top of the machine, behind the left Processor Door, is a green handle with an arrow pointing up and to the left. Lift up and hold the green handle in this position.



3. Below the green handle is a green knob. Rotate the knob to the left and remove any paper in this area.

NOTE: If paper falls into the machine, and cannot be retrieved, a service call will need to be placed. This happens occasionally, but not normally.

4. Lower the green handle. Make sure that the area 7 baffle is lowered and latched securely.

To clear area 6:

5. Locate and pull out the Fuser Module. Grasp the square gray handle with a horizontal green stripe and rotate it out and up at the same time. The handle is located above and to the left of Paper Tray 1.



CAUTION: The Fuser is very hot!

6. Remove any paper in the Fuser area. Make sure to look at the bottom of the Fuser Module for any trapped sheets of paper.



7. Push the Fuser Module into the machine until it stops.

To clear area 5:

8. To the left of Paper Tray 2 is a green handle with an arrow on it. Rotate the handle to the right, and hold it in this position.
9. Remove all paper from the area to the left of Paper Tray 2.



10. Rotate the handle to the left.

To clear areas 4:

11. Grasp the green handle located in the lower left corner of the machine; approximately three inches from the bottom.



12. Pull the handle out toward you, and up at the same time.
13. Remove all paper in the area below Paper Tray 2.
14. Pull the handle toward you, then release and lower the handle into position.
15. Close the Processor Door.

To clear area 2:

16. Open the right Processor Door using the handle above Paper Tray 1.
17. Lift the green handle in the lower right corner of the machine; approximately three inches from the bottom.
18. Remove all paper from this area.

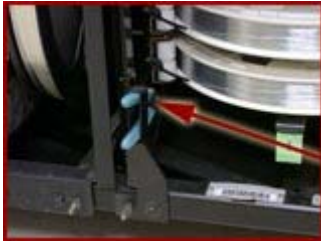


19. Lower the green handle back into position.

NOTE: Even if paper is not visible, go through the sequence to clear the paper jam. Carefully inspect the rollers for any debris or torn pieces of paper. When clearing misfeeds, make sure a full sheet of paper was cleared and there are no pieces of paper left in the machine.

Clear the Stitcher A Fault

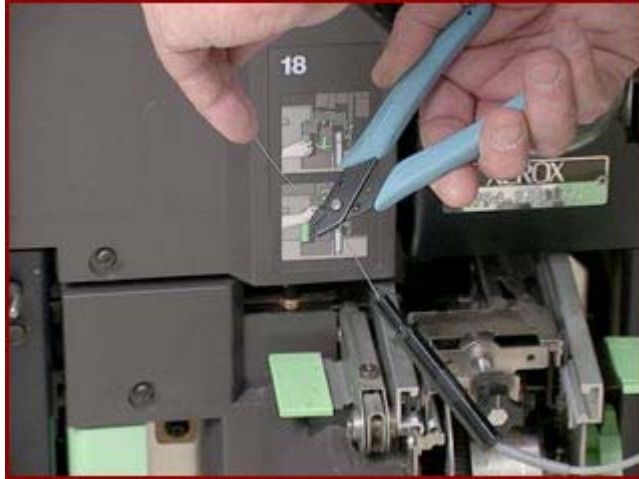
NOTE: You will need wire cutters to perform this procedure. The wire cutters are located next to Stitcher Spool B.



1. Open the Finisher Doors.
2. Locate the Stitcher panel. The Stitcher panel is a black metal plate about 228 mm (9 inches) square. Lift the plate out from the bottom and then up.
3. Check to see if there is wire on the spool. If the spool is empty, or if the wire is tangled or trapped on the spool, you will need to replace Stitcher Spool A.
4. Pull the green Stitcher wire release handle forward and up.
5. Locate the Stitcher wire plug above the Binder tape drawer. The Stitcher wire plug is a long, black cylinder located to the left of a very large gray metal block on the Stitcher Module. A smaller white tube containing the stitch wire feeds into the plug.
6. Press down on the release clip. The release clip is a flat metal piece located directly above where the Stitcher wire plug plugs into the machine.



7. Pull the Stitcher plug out of the Stitcher head.
8. Using the wire cutters, slowly pull approximately 914 mm (3 feet) of wire out of the Stitcher plug.
9. Carefully cut the wire and make sure to leave approximately 51 mm (2 inches) of wire extending from the Stitcher plug.



10. Insert the plug into the slot on the measuring bracket. The measuring bracket is a black metal piece on the right side of a very large gray metal block.



11. Feed the wire until the wire touches the back of the measuring bracket.
12. Insert the plug into the stitcher head until the plug snaps into place. Make sure the wire lines up with the small hole in the Stitcher head.



13. Push the green Stitcher head wire release handle down and back.



14. Return the wire cutters to their original location next to Stitcher Spool B.
15. Lower the Stitcher panel. Ensure that the panel has been lowered all the way; otherwise the Stacker will not deliver output.
16. Close the Finisher Doors.

Fan the Paper, Turn the Paper Over, and Reload

1. Open the paper tray you are using.
2. Remove the paper from the tray and lay it on a flat surface.
3. Place the palm of your hand on the centre of the stack of paper to hold it firmly.
4. Place the other hand at one corner of the stack and fan through the paper.
5. Repeat this procedure for each corner.
6. Discard the top and bottom sheet of paper.
7. Turn the paper over.
8. Reload the paper in the tray.
9. Make sure the edge guides touch the edge of stack.
10. Close the paper tray.

If Paper is Jammed in the Fuser, Release the Camming Motor Brake

NOTE: There may be times when the Fuser Camming Motor Brake stalls due to a duplicator crash or duplicator power failure. The Camming Motor Brake must be manually released.

To release the Camming Motor Brake manually:

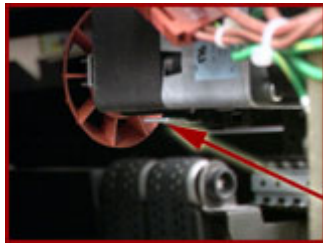
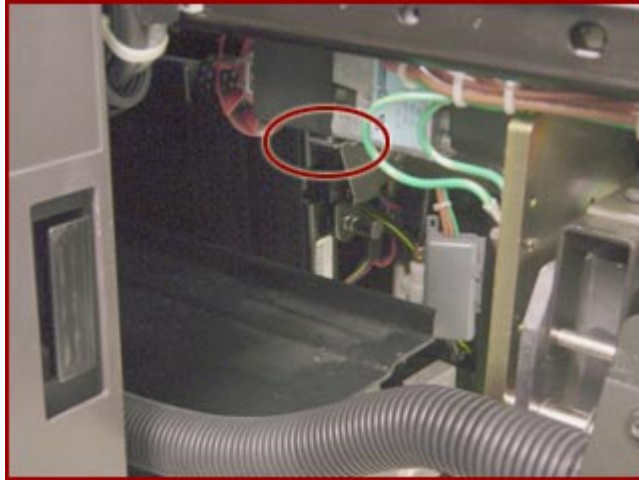
1. Open the Processor Doors.
2. Grasp the green handle on the Fuser drawer and pull the drawer all the way out of the machine until it stops.



WARNING: The Fuser rollers may be hot; reaching temperatures approximately 400 °F / 204 °C. Be very careful not to touch the Fuser rollers when performing this procedure.

3. On the bottom of the Camming Motor, all the way to the back of the Fuser drawer on the left side, is the Camming Motor brake release. The brake release looks like a silver / gray square metal plate. Reach under the motor and push up on the brake release.
4. Hold the brake release up until the Camming Motor mechanism stops. You will see the Fuser rollers separate slightly.





5. Push the Fuser drawer all the way into the machine until it latches in place. Make sure the drawer is latched before closing the Processor Doors.
6. Close the Processor Doors.

If Printing to the Edges of the Paper Stock, set Lead Edge Screening to Stress

Selecting **Stress Lead Edge Screening** helps reduce the risk of fuser jams when printing jobs with black areas on the lead edge, or when printing a document from edge to edge.

NOTE: You must be logged in as System Administrator or Trusted User to perform this task.

For DocuSP 2.x:

1. From the DocuSP Print Services window, select [Printer Manager]. The Printer Manager window is displayed.
2. Select [Options] on the menu bar. A drop-down menu will be displayed.
3. Select [Switches]. A Printer Switches window will be displayed.
4. Under the **Edge Treatment** field, click [Stress Lead Edge Screening].
5. Select [OK] at the bottom of the window.

For DocuSP 3.x:

1. From the DocuSP for DocuTech 2000 Series 61 window, select [Printer] from the menu bar in the upper left. A drop-down menu will be displayed.
2. Select [Switches]. A Switches window will be displayed.
3. Under **Edge Treatment** field, click [Stress Lead Edge Screening].

4. Select [OK].

If the Job is Sent From a DigiPath, Clean the Document Glass on the DigiPath

Clean the Document Glass often to make sure that scanning is of the best possible quality. Keeping the Document Glass clean will result in fewer misfeeds when using the multisheet or single sheet feeder functions of the Document Handler.

CAUTION: Use only water or Xerox Lens and Mirror Cleaner to clean the glass. Pour the cleaner on the cloth. Do not pour the cleaner directly on the glass.

1. Dampen a lint-free cloth with water or Xerox Lens and Mirror Cleaner.
2. Raise the Document Handler.
3. Clean the glass as you would clean a window. Make sure that you clean all of the corners as well.



4. Wipe off excess moisture with a dry, lint-free cloth.
5. Lower the Document Handler.

Lower the Decurler Baffle Above Area 7

1. Open the right Processor Door.
2. Locate the release knob. The release knob is a small black knob located just below the Top Cover, and just to the right of the closed left Processor Door.



3. Make sure the knob is pressed inwards.
4. Close the Processor Door.

Open and Close the Area 3 and 4 Baffles Securely

The baffles are metal plates or wireforms of the paper path that guide the paper through the machine. Some baffles can be opened while clearing a paper jam and not closed properly; causing further paper jams. Examine the baffles to make sure they are not open.

1. Open the Processor Doors.
2. Open and close the area 3 jam clearance baffle.

NOTE: Area 3 is a transport assembly that is hinged at the top. You can open this area by moving the handle to the left. It closes by itself.

3. Open and close the area 4 jam clearance baffle.



NOTE: The baffle has a handle that consists of two plates; one right behind the other. The handle is opened by squeezing the plates together, then lifting out and up. The handle will stay in the open position unless the plates are again squeezed to lower the handle.

4. Close the Processor Doors.

Open and Close the Area 4 Baffle Securely

The baffles are metal plates or wireforms of the paper path that guide the paper through the machine. Some baffles can be opened while clearing a paper jam and not closed properly; causing further paper jams. Examine the baffles to make sure they are not open.

1. Open the Processor Doors.
2. Open and close the area 4 jam clearance baffle using the handle. The handle consists of two plates; one right behind the other. The handle is opened by squeezing the plates together, then lifting out and up.



3. Squeeze the handle again to lower and close the baffle.
4. Close the Processor Doors.

Open and Close the Area 9 Baffle Securely

The baffles are metal plates or wireforms of the paper path that guide the paper through the machine. Some baffles can be opened while clearing a paper jam and not closed properly; causing further paper jams. Examine the baffles to make sure they are not open.

1. Open the right Processor Door.
2. Locate the area 9 baffle. The baffle is located just above Paper Tray 1 and has a grey sticker with green print on the handle.



3. Lift the baffle straight up until it latches and stays in place.
4. Close the Processor Door.

Open and Close the Finisher Top Cover and the Finisher Front Doors

Opening and closing the Finisher Top Cover and the Finisher Front Doors will reset the tilt bed.



[Perform an Immediate Shutdown at the DocuSP](#)

NOTE: Before you begin, you must be logged on as a System Administrator or Trusted User.

If jobs are currently printing or waiting to print, you will need to place them on hold.

1. If you are using DocuSP software version 2.x or below, open the DocuSP Print Services window. If you are using DocuSP software version 3.x or above, open the DocuSP for DocuTech 2000 Series 61xx window.
2. Select [System] from the toolbar. A menu will be displayed.
3. Select [Immediate Shutdown]. A window will be displayed with a message, 'Do you want to Shutdown the System?'
4. Select [Yes]. Within one minute the screen will turn blank and display an OK prompt.
5. Type **boot** at the OK prompt and select [Enter].

[Power OFF, Reset the Printer Circuit Breakers, Then Power ON](#)

There are two locations for the circuit breakers that need to be checked.

There are three circuit breakers located behind the small door just to the left of the two large Processor Doors. The breakers are toward the bottom of the panel when the door is open.

There are two additional circuit breakers located on the two grey boxes on the bottom rear of the Processor. If the circuit breakers are switched off, power to the modules will be interrupted.

1. Open the right Processor Door.
2. Power OFF the machine using the main power button in the upper right corner.



3. At the rear of the Processor, there are two grey boxes toward the bottom with a set of white switch handles on each box. These are the circuit breakers. The circuit breakers are ON if the handles are up. If the white handles are down, then push up on each switch handle to reset it.



4. Open the Electrical Module Door which is the small door just to the left of the two large Processor

Doors.

- There are three circuit breakers below the gauge; cb101, cb102, and cb103. Push up on each breaker handle to reset it.



- Close the Electrical Module door.
- Power ON using the main power button.
- Close the Processor Door.

Power OFF, Then Power ON the Printer

WARNING: Powering OFF the printer will result in the loss of all jobs in the print queue. Under normal operating conditions, use the DocuSP Controller software to power OFF the machine. If you power OFF directly from the printer while the Controller is still operating, the Controller will shut down and you may lose jobs. Immediate shutdown from the printer terminates all processes whether or not they have been completed.

NOTE: If jobs are currently printing or waiting to print, they should be placed on hold before you power OFF the printer. You must be logged on as a System Administrator or Trusted User to place a job on hold.

To power OFF the printer:

- In the DocuSP Print Services window or the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager]. The Printer Manager Window will be displayed.
- Select [Printer] from the toolbar. A menu will be displayed.
- Select [Printer Off]. When you select Printer Off, you will be given additional options depending on the current state of the printer.

NOTE: A confirmation window will appear asking you to confirm the power OFF. After you confirm the power OFF, the printer will be powered OFF after the completion of currently printing jobs, processing jobs, and jobs that are waiting for a printer.

Allow a minimum of 15 seconds after you power OFF before you power ON the printer.

To power ON the printer:

- In the Print Manager window, select [Printer] from the toolbar. A menu will be displayed.
- Select [Printer On] from the menu.

The printer that your Controller is attached to will be powered ON. This process will happen without a confirmation window.

[Push Down on the Stacker Safety Door](#)

NOTE: If the Stacker Safety Door is stuck in the UP position then you will need to open the Finisher Top Cover before you open the Front Doors.

1. Open the Finisher doors, by lifting up on the handle on the left side of the door and pull open toward you. Open the right Finisher door by pulling toward you from the top or left side of the right Finisher door.



NOTE: The Stacker Safety door is on the inside of the right Finisher door. It looks like a smoky colored, transparent flat sheet of plastic.

2. Place your hand under the Stacker Safety door and pull down.



NOTE: When pushing the Stacker Safety door down, you may hear a loud clicking noise, this is alright. If the door will not push down easily, a service call should be placed.

3. Once the door is completely down, close the Finisher Doors and Finisher Top Cover.

Read the Meter

You must be logged in as Trusted User or System Administrator to read the meter. See the **Related Items** below for additional information.

To read the meter using DocuSP software version 3.x, 4.x, or 5.x:

1. In the DocuSP for DocuTech 2000 Series 61xx window, select [Administration].
2. Select the [Billing] tab. Meters A and B and their values will be displayed.

To view the image count and the last date the Toner Cartridge, Fuser Module, or Xerographic Module was replaced, see the **Related Items** below for additional information.

To read the meter using DocuSP software version 2.x or below:

1. In the DocuSP Print Services window, select [Administration]. The System Administration window will be displayed.
2. Select [Billing]. The Xerox Billing Report window will be displayed. Meter A is the counter used to report impressions for billing purposes.

METER A: tracks the total number of impressions, imaged sides, completed by the system. Meter A does include the Administration Pages.

METER B: tracks the total impressions for each image up to and including the 10th set for each job. After 10 sets of a job is completed, Meter B does not count the remaining sets until another job is submitted. Meter B does not count the Administration Pages.

The maximum billing meter count before it rolls back over to 0 is 9,999,999 for DocuSP software versions 2.x or 3.x. The maximum billing meter count before it rolls back over to 0 is 999,999,999 for DocuSP software version 4.x or 5.x.

3. Select [Close] to exit.

Release the Camming Motor Brake

NOTE: There are times when the Fuser Camming Motor Brake stalls due to a duplicator crash or duplicator power failure. The Camming Motor Brake must be manually released.

To release the Camming Motor Brake:

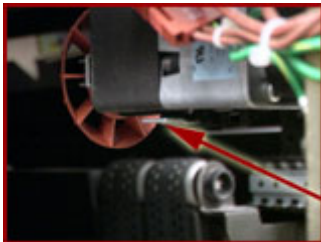
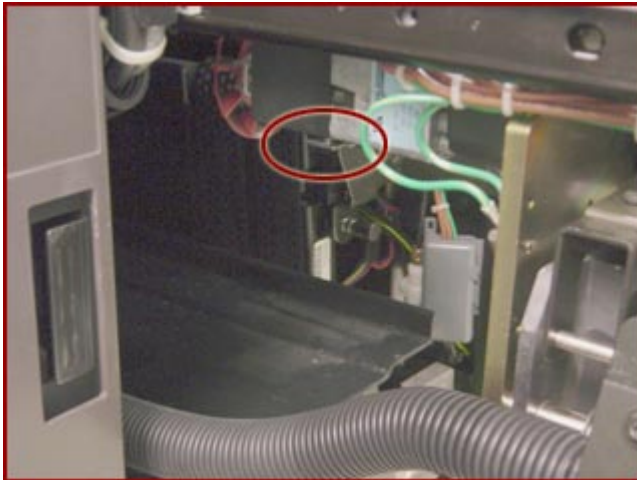
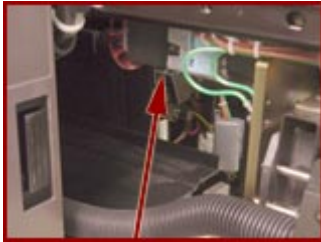
1. Open the Processor Doors.
2. Grasp the green handle on the Fuser Drawer.

WARNING: The Fuser Rollers may be hot, approximately 400 ° F / 204 ° C. Do not touch the Fuser Rollers.

3. Pull the Fuser Drawer all the way out of the machine until it stops.



4. Facing the machine, locate the Camming Motor on the back left side of the Fuser Drawer.
5. Reach under the Camming Motor and locate the Camming Motor Brake Release on the bottom of the Camming Motor. The brake looks like a silver / gray square metal plate.
6. Push up on the Camming Motor Brake Release and hold the brake in the up position until the Camming Motor mechanism stops. You will see the Fuser Rollers separate slightly.



7. Push the Fuser Drawer in until it latches in place. Make sure that the drawer is latched before closing the Processor Doors.
8. Close the Processor Doors.

Remove Paper From Interposer Areas B1 and B2

To Clear Area B1:

1. Open the Interposer Front Doors.
2. Pull up and to the left on the green handle labeled 'B1'. The handle is located in the lower-middle area of the Interposer.



3. Clear all paper and check for pieces of paper in the Transport.
4. Push to the right and down on the green handle labeled 'B1'.

To Clear Area B2:

5. Pull up on the green handle labeled 'B2'. The handle is located in the lower-left area of the Interposer.



6. Clear all paper and check for pieces of paper in the Transport.
7. Push down on the green handle labeled 'B2'.
8. Close the Interposer Front Doors.

Reset the White Power Switch

1. Open the Processor Doors.
2. Locate Paper Tray 1.
3. The white power switch is above and to the right of the paper tray. The switch is marked with the number 0 on the bottom and the number 1 on the top.



4. Make sure the top of the switch is depressed, or pushed down.
5. Power OFF, then power ON the machine.

Select Reset / Restart From the Fault Frame

To select Reset / Restart from the fault frame on DocuSP software version 3.x:

1. From the DocuSP for DocuTech 2000 Series 61xx (or your printer model) window, select the fault from the Fault List that you want to reset. The Fault List is located in the upper-left corner of the windows below the word System. The Printer Fault Clearance window is displayed for the fault you selected.
2. Follow the instructions on the screen (the clearance instructions vary depending on the fault). Make sure all paper has been removed from the paper path and there are no torn pieces of paper remaining in the paper path. Select [Reset / Restart].

To select Reset from the fault frame on DocuSP software version 2.x:

1. From the DocuSP Print Services window, click [Status] from the menu. A pull-down list is displayed.
2. Select [Printer...] from the pull-down list. The Printer Faults window is displayed.
3. Click the fault from the Fault List column that you want to reset. The Printer Fault Clearance window is displayed for the fault you selected.
4. Follow the instructions on the screen (the clearance instructions vary depending on the fault). Make sure all paper has been removed from the paper path and there are no torn pieces of paper remaining in the paper path. Select [Reset / Restart].

Tap on the Toner (Dry Ink) Cartridge to Loosen the Toner

1. Open the left Processor Door.
2. Carefully, pull the Toner Cartridge out of the machine until it stops.



3. Tap on the side of the cartridge several times to loosen the Toner.
4. Push the cartridge back into the machine until it stops.
5. Close the Processor Door.

Use A New Ream of Paper

Paper left unwrapped for long periods of time can absorb excessive moisture. Excessive moisture can lead to paper jams and copy quality problems. Protect unused paper by storing the paper in its original wrapper, on a flat surface, until you are ready to use it.

7. Perform Printer Functions

These Printer Functions detail instructions are all available at www.support.xerox.com. 1-10 are included in this book.

1. How To Add a Font to the DocuSP Controller
2. How To Allow Main, Aux, Auto, and Unspecified to be Used as Stock Names
3. How To Backup VIPP Files Before an Upgrade
4. How To Check the Systems Queue Output Location and Finishing Selections
5. How To Clear a Faulted Job
6. How To Create a New Queue
7. How To Delete a Job in Job Manager
8. How To Disable Stock Size Checking
9. How To Display all Active Machine Faults
10. How To Enable an On-line External Finisher
11. How To Enable or Disable the Banner Page
12. How To Enable or Disable the Solaris Screen Saver
13. How To Find DocuSP Host Name and IP Address
14. How To Find the DocuSP Software Version
15. How To Format the DocuSP to use a Universal Serial Bus (USB) Flash Drive
16. How To Hold a Job in the Job Queue
17. How To Modify the Date and Time on the Controller
18. How To Modify the Default router / Gateway
19. How To Modify the Job Manager View to All But Completed Jobs
20. How To Modify the Paper Tray Programming
21. How To Modify the Stitch Position
22. How To Open Administration
23. How To Open Job Manager
24. How To Open Printer Manager
25. How To Open Queue Manager
26. How To Override the Stitcher Limit
27. How To Power OFF the DocuSP Controller
28. How To Power On the DocuSP Controller
29. How To Power On the DocuSP Printer
30. How To Print a Job With a Status Message of 'Successfully Completed'
31. How To Print a Job With a Status of 'Held by System'
32. How To Print Files from Compact Disk (CD) or Floppy
33. How To Print the Accounting Log
34. How to Purge the Accounting Log
35. How to Reboot the DocuSP Controller
36. How To Release a Job or All Jobs
37. How To Restart the DocuSP Software
38. How To Setup Default Paper for the Banner Page

1. Add a Font to the DocuSP Controller

Additional fonts can be loaded onto the controller from diskette, CD, or a UNIX directory. If the source is a UNIX directory, the directory must be on a mounted file system accessible at the controller.

Fonts loaded on the controller must be in print-ready format. For PostScript fonts, make sure that the files are in .pfa, .pfb or regular ASCII format. PCL5 fonts must be bitmap files that include only font header and character data or in a format such as IntelliType FAIS (Font Index File Style).

NOTE: If you do not have a valid PostScript license, the system will not contain PostScript fonts.

To load additional fonts on the controller:

1. If the fonts are stored on a diskette or a CD, insert the diskette or CD into the appropriate drive on the workstation. If the fonts are stored in a UNIX directory, navigate to the directory.
2. Select [PostScript / PDF / PCL Fonts] from the Administration menu.
3. Select one of the following font types:
 - PostScript
 - Soft
 - PCL
 - Cartridge
4. Select [Load]. The Import Fonts window will be displayed.
5. Select the appropriate directory or media type from the **Directory** pull-down menu. If the fonts are being loaded from a diskette or CD, the fonts stored on the diskette or CD will be displayed. If the UNIX File System option is selected, select the appropriate directory.
6. Select the fonts to be loaded from the **Files** field.
7. Click on [Install]. The Install window will be displayed.
8. Wait for the fonts to load and then remove the storage media from the system. The Fonts window will be displayed with the fonts that have been loaded. To display a list of available fonts, select [List Fonts].
9. If the fonts were supplied from removable media, click on the [Eject] button in the upper, right corner of the **Directory** field.

NOTE: If the font is a PostScript font, the font is immediately available. If the font is a PCL font, restart the software to make the font available.

10. Click on [Close] to exit and close the Install window.

2. Allow Main, Aux, Auto, or Unspecified to be Used as Stock Names

NOTE: When Main, Aux, Auto, or Unspecified is used as stock name, the DocuSP displays an error message 'Main, Aux, Auto, or Unspecified is an Invalid stock name, stock name must contain only letters, digits, spaces, or the underline character, and cannot be Main, Aux, Auto, or Unspecified.'

To create stock name with Main, Aux, Auto, or Unspecified:

1. Login as an administrator. See the **Related Items** below for additional information.
2. From the DocuSP Print Services window, click on [Setup] from the toolbar, then select [System Preferences]. The System Preferences window will be displayed.
3. Click on the [Stocks and Trays] tab.
4. From the **Stock Names** pull-down menu, select [Enforce Unique Names].
5. Click [Apply]. A message will be displayed stating that the DocuSP Controller must be restarted.
6. Click [Yes]. The DocuSP Controller will restart.
7. When the DocuSP Controller restarts, create a new stock name with Main, Aux, Auto, or Unspecified. See the **Related Items** below for additional information.

3. Backup VIPP Files Before an Upgrade

The VIPP system files are any directories and/or files located under **/usr/xgf**. The working VIPP files are, by default, located under **/usr/xgfc**. However, mappings can be made to other locations, so check the **/usr/xgf/src/xgfunix.run** file. This file lists the search paths that VIPP can use to find files. These should all be backed up.

1. Open a Terminal window. If you are using DocuSP software version 2.x or below, right-click on the background, select [Programs], then select [Terminal] from the menus. If you are using DocuSP software version 3.x or above, right-click on the background, select [Tools], then select [Terminal] from the menus.
2. Move the mouse into the Terminal window and type: **su** and press [Enter]. A password prompt will be displayed.
3. Type in the root password and select [Enter]. If this is done correctly a # prompt will be displayed.

NOTE: For security purposes the password will not be displayed as it is being typed.

4. Type: **cd /usr/xgfc** and press [Enter].
5. Type: **ls** and press [Enter] to list the working VIPP files. These files will need to be backed up.
6. Type: **tar hcvf backup.tar src encoding**. This will back up any VIPP configuration files to a file called backup.tar.
7. Insert a floppy into the drive and type: **volcheck**.
8. Type: **cp backup.tar /floppy/floppy0**.

To Restore the saved files:

1. Open a Terminal window.
2. Move the mouse into the Terminal window and type: **su** and press [Enter]. A password prompt will be displayed.
3. Type in the root password and select [Enter]. If this is done correctly a # prompt will be displayed.

NOTE: For security purposes the password will not be displayed as it is being typed.

4. Insert the backup floppy into the drive and type: **volcheck**.
5. Type: **cp /floppy/floppy0/backup.tar /usr/xgf**.
6. Type: **cd /usr/xgf** and press [Enter].
7. Type: **tar xvf backup.tar** and press [Enter]. This will restore the files to the original locations.

4. Check the Systems Queue Output Location and Finishing Selections

NOTE: Before you begin you must be logged on as an Administrator. See the **Related Items** below for additional information.

If you are using DocuSP version 3.x:

1. From the DocuSP Print Services window or the DocuSP for DocuTech 2000 Series 61xx window, select [Queue Manager]. The Queue Manager window will be displayed.
2. Double-click on the queue you are looking at.
3. Select the [Output Tab].
4. Under the **Output Location** section, select [System Specified].
5. Under the **Finishing** section, select the Finisher / Booklet Maker you want to send the job to.
6. Make sure there is no check mark in the box next to [Override]. You may need to click on the box to remove the check mark.
7. Select [OK].

If you are using DocuSP version 2.x:

1. From the DocuSP Print Services window, select [Queue Manager]. The Queue Manager window will be displayed.
2. Double-click on the queue you want to view to open the queue properties.
3. Under **Extended Options**, select [Output...].
4. Set the output to [System Specified]. Output Location is on the left-hand side.
5. Under the **Finishing** section, select the Finisher / Booklet Maker you want to send the job to.
6. Make sure there is no check mark in the box next to [Override]. You may need to click on the box to remove the check mark.
7. Select [OK] twice.

5. Clear the Faulted Job

To select Reset from the fault frame on DocuSP software version 3.x:

1. From the DocuSP for DocuTech 2000 Series 61xx (or your printer model) window, select the fault from the Fault List that you want to reset. The Fault List is located in the upper-right corner of the window below the word System. The Printer Fault Clearance window is displayed for the fault you selected.
2. Follow the instructions on the screen (the clearance instructions vary depending on the fault) and select [Reset].

If you are using DocuSP software version 2.x or below:

1. From the DocuSP Print Services window, select [Job Manager]. The All Queues:All Jobs window will be displayed.
2. Select the faulted job.
3. Right-click on the job and select [Job Faults]. The Job Fault Clearance window will be displayed.
4. Follow the instructions provided, then select the [Clear Fault] button on the bottom of the Job Fault Clearance window. The window will automatically close.

6. Create a New Queue

NOTE: You must be logged in as System Administrator or Trusted User to perform this task.

To create a queue using DocuSP software version 3.x or above:

1. From the DocuSP for DocuTech 2000 Series 61xx (or your printer model) window, click on the [Queue Manager] icon. The Queue Manager window will be displayed with a list of queues.
2. Right-click on a queue. A menu will be displayed.
3. Select [New]. The New Queue window will be displayed.
4. Enter the queue name (the queue name is case sensitive).
 - If creating a Saved queue, select the toggle button for [Save] under **Destination**, and then click on the [Override] check box to insert a check mark.
 - Make sure File Format is set to [Single Page TIF].
5. Click on [Add Queue].

To create a queue using DocuSP software version 2.x or below:

1. From the DocuSP Printer Services window, click on the [Queue Manager] icon. The Queue Manager window will be displayed.
2. Click on [Queue] from the toolbar. A menu will be displayed.
3. Select [New]. The New Queue Set Up window will be displayed.
4. Enter the queue name (the queue name is case sensitive).
5. Click [OK].

7. Delete a Job in Job Manager

To delete a job in Job Manager using DocuSP software version 3.x:

1. From the DocuSP for DocuTech 2000 Series 61xx window, select [System], then select [Logon] from the toolbar menu.
2. Select [Administrator] from the pull-down menu under the **User** field.
3. In the **Password** field, type **administ**.
4. Select [Ok].
5. Select [Job Manager]. The Job Manager window will be displayed.
6. Right-click on the job that you wish to delete. A menu will be displayed.
7. Select [Delete] from the menu.
8. A popup window will be displayed with a message, 'Do you want to delete the Job?' Select [Yes] to delete, or [No] to cancel.

To delete a job in Job Manager using DocuSP software version 2.x:

1. From the DocuSP Print Services window, select [System], then select [Logon] from the toolbar menu.
2. Select [System Administrator] from the pull-down menu under the **User** field.
3. In the **Password** field, type **administ**.
4. Select [Ok].
5. Select [Job Manager]. The Job Manager window will be displayed.
6. Right-click on the job that you wish to delete. A menu will be displayed.
7. Select [Delete] from the menu.
8. A popup window will be displayed with a message, 'Do you want to delete the Job?' Select [Yes] to delete, or [No] to cancel.

8. Disable Stock Size Checking

NOTE: You must be logged in as System Administrator to perform this task.

To disable Stock Size Checking using DocuTech software version 3.x:

1. From the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select the [Paper Tray] tab.
3. Right-click on the tray(s) you want to disable stock size checking. A menu will be displayed.
4. Select [Disable Stock Size Checking] from the menu. You will return to the Paper Tray tab.
5. Under the third column from the left, make sure there is no icon for Stock Size Checking. If there is an icon then Stock Size Checking has not been disabled.

To disable Stock Size Checking using DocuTech software version 2.x and below:

1. From the DocuSP Print Services window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select [Options] from the toolbar. A menu will be displayed.
3. Select [Stock Size Checking]. A Stock Size Checking window will be displayed.
4. Select the tray to remove the check mark and disable Stock Size Checking.
5. Select [OK].

NOTE: Stock size checking should be left disabled, as long as you are using this paper or you have this problem. However, if this message occurs with all paper types, or is a continuing problem, then a service call should be placed.

9. Display all Active Machine Faults

To find a list of the most recent faults using DocuSP software version 3.x and above:

1. From the DocuSP for DocuTech 2000 Series for 61xx window, select [System] from the toolbar. A menu will be displayed.
2. Select [Diagnostics] from the menu. The Diagnostics window will be displayed.
3. At the bottom of the Diagnostics window the Controller Queued Faults, Printer Queued Faults, Last Five Shutdowns, and Message Codes will be listed.

To find a list of the most recent faults using DocuSP software version 2.x and below:

1. Select the [Telephone] icon at the top of the DocuSP Print Services window. This icon is also referred to as the Diagnostics, Call for Assistance icon. The Diagnostics window will be displayed.
2. At the bottom of the Diagnostics window the Controller Queued Faults, Printer Queued Faults, Last Five Shutdowns, and Message Codes will be listed.

10. Enable and Bring On-line an External Finisher

NOTE: Examples of external Finishers include the Signature Booklet Maker (SBM), Signature Booklet Maker II (SBMII), Borg, High Capacity Stacker (HCS), and Document Booklet Systems (DBS). Before you begin, make sure you are logged on as System Administrator.

[Click here if you are using DocuSP version 2.x or below.](#)

If you are using DocuSP version 3.X:

1. In the DocuSP Print Services window, or the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select the [Finishing] tab. The Finishing tab will be displayed. In the **External Finishers** section a list will be displayed with all your external Finishers.

NOTE: Only one external Finisher can be active at a time. The Finisher you want to use must have the word 'enabled' in the **Status** column and show 'On-line' in the **On-line** column.

3. If there are no Finishers enabled and on-line, continue with steps 4 and 5. If there is a Finisher enabled and on-line that you do not wish to use and you need to enable and on-line a different Finisher, perform steps 6-9.
4. Right-click on the Finisher you want to use, then select [On-line] from the drop-down menu. The word 'on-line' will be displayed in the On-line column.
5. Right-click on the Finisher you want to use, then select [Enable] from the drop-down menu. The word 'enabled' will be displayed in the Status column.
6. Right-click on the Finisher that you do not want to use, then select [Disable] from the drop-down menu. The word 'disabled' will be displayed in the Status column.
7. Right-click on the Finisher that you do not want to use, then select [Off-line] from the drop-down menu. The word 'off-line' will be displayed in the On-line column.
8. Right-click on the Finisher you want to use, then select [On-line]. The word 'on-line' will be displayed in the On-line column.
9. Right-click on the Finisher you want to use, then select [Enable]. The word 'enable' will be displayed in the Status column.

If you are using DocuSP software version 2.X:

1. In the DocuSP Print Services window, or the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Click on [Options], then select [Finishing] from the menu. The Finishing screen will be displayed.
3. Select the [On-Line Finishers] tab. The screen will display a list of all your

external Finishers.

NOTE: Only one external Finisher can be active at a time.

4. If there are no Finishers enabled and on-line, continue with steps 5-9. If there is a Finisher enabled (denoted by a check mark in the Enable column to the right of the Finisher name) that you do not wish to use and you need to enable a different Finisher, perform steps 10-16.
5. Select the [Profile Setup] tab.
6. To on-line the Finisher you want to use, highlight the Finisher and select [On-line]. A check mark will be displayed in the On-line column.
7. Select the [On-line Finishers] tab.
8. Highlight the Finisher you want to enable and select [Enable]. A check mark will be displayed in the Enabled column.
9. Select [Close] in the lower, left corner of the Finishing window.
10. Highlight the Finisher that you do not want to use and select [Disable]. An X will be displayed in the Enabled column when the Finisher is disabled.
11. Select the [Profile Setup] tab in the Finishing window.
12. Highlight the Finisher that you do not want to use and select [Off-line]. An X will be displayed in the On-line column when the Finisher is off-line.
13. To on-line the Finisher you want to use, highlight the Finisher and select [On-line]. A check mark will be displayed in the On-line column.
14. Select the [On-line Finishers] tab.
15. Highlight the Finisher you want to enable and select [Enable]. A check mark will be displayed in the Enabled column.
16. Select [Close] in the lower, left corner of the Finishing window.

8. Programming Features

Add Binding to a Job

NOTE: You must be logged in as System Administrator or Trusted User to perform this task.

To Add Binding to a job in the Job Queue using DocuSP software version 3.x:

1. From the DocuSP for DocuTech 2000 Series 61xx window, select [Job Manager].
2. Right-click the job you want to add binding to. A menu will be displayed.
3. Select [Properties]. A Job Properties window will be displayed.
4. Select the [Output] tab.
5. Under the **Finishing** section, select [Bind] from the drop-down menu.
6. Select [OK].

To Add Binding to a job in the Job Queue using DocuSP software version 2.x:

1. From the DocuSP Print Services window, select [Job Manager].
2. Select the job you want to add binding to.
3. Select [Properties] from the toolbar. A menu will be displayed.
4. Select [Output]. An Output window will be displayed.
5. Under the **Finishing** section, select [Bind] from the drop-down menu.
6. Select [OK].

Enable Duplex Mode

NOTE: Before you begin you must be logged on as a System Administrator or Trusted User.

To enable Duplex Mode:

1. If you are using DocuSP software version 2.x or below, open the DocuSP Print Services window, and select [Print Manager]. The Print Manager window will be displayed.

If you are using DocuSP software version 3.x, open the DocuSP for DocuTech 2000 Series 61xx window, and select [Printer] from the toolbar. A menu will be displayed. Skip to step 3.

2. Select [Options] from the toolbar. A menu will be displayed.
3. Select [Switches] from the menu. The Switches window will be displayed.
4. Under **Sides Imaged**, select [2-Sided]. A check mark will be displayed in the box when the feature is enabled.
5. Select [OK] to save changes and exit.

Enable Offset Stacking

NOTE: Before you begin you must be logged on as a System Administrator or Trusted User.

To enable Offset Stacking using DocuSP software version 3.x or above:

1. From the DocuSP for DocuTech 2000 Series for 61xx window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select the [Stacking] tab.
3. Select [Settings]. A Settings for All Stackers window will be displayed.
4. Select the boxes for the options [Collated], [Uncollated] and [Within Stack]. A check mark will be displayed in the box if they are enabled.
5. Set how often you want the sheets to offset, under **Offset Page Boundary** (between 8 to 100).
6. Select [Ok].

To enable Offset Stacking using DocuSP software version 2.x or below:

1. From the DocuSP Print Services window, select [Printer Manager]. The Print Manager window will be displayed.
2. Select [Options] on the toolbar. A menu will be displayed.
3. Select [Stacking] from the menu. The Unfinished Offset Stacking window will be displayed.
4. Select the boxes for the options [Collated], [Uncollated] and [Within Stack]. A check mark will be displayed in the box if they are enabled.
5. Set how often you want the sheets to offset, under **Offset Page Boundary** (between 8 to 100).
6. Select [Ok].
7. Select [Close].

Export the Accounting Log

1. From the DocuSP Display Screen, logon as the Trusted User or System Administrator. See the **Related Items** below for additional information.
2. Click on [Administration] from the toolbar, then click [Accounting]. The Accounting window will be displayed and the Accounting Log will be retrieved.
3. Click on the [Export] button. The Export Accounting Log window will be displayed.
4. Select the directory in which you want to save the Accounting Log file by clicking on each directory in the directory's path, including the directory you want to use. The final directory selection will be displayed in the **Directory** field. Make sure to select a directory from which you will easily be able to retrieve the file.
NOTE: It is recommended that you create a directory specifically for the accounting files to make these files easier to locate and manage. For example: /opt/accounting.
5. Select the required file properties such as Type, Encoding, and File Format. Select an option from each pull-down menu. If necessary, experiment with the correct file format to allow direct import into a spreadsheet or database. Standard formats such as Tab or Comma Separated Value files are the easiest.
6. To maintain data and blank fields Under File Format, select [Record Layout Definition].
 - Full DocuSP: A File Property type characterized by a fixed length log entry. All null values are included as blanks between delimiters.
 - Condensed DocuSP: Used only for Version 2, this File Property type enables the log entry to contain only that data that is pertinent to DocuSP 1.4. Log entries that use this method are variable in length.
7. Select an Encoding option for the exported Accounting Log:
 - ASCII: Formats that end in '0' (for example, 5.0) are ASCII based export files.
 - EBCDIC: Formats that end in '1' (for example, 5.1) are EBCDIC bases export files.
8. Select a File Format for the exported Accounting Log data:
 - Name-Value Pairs: A database file format that contains the 'name = value' grouping for each variable in every log entry. The file consists of the record attributes in the order in which the records are displayed with attribute names. The field values are separated by a colon, and the records are separated by a carriage return.
 - Record Layout Definition: A database file format that defines the order of variables at the front in order to facilitate using delimited variables with no name necessary. This type of database works well when converting to standard database and spreadsheet software.
NOTE: The defaults for File Properties field are 2 for Version, Condensed DocuSP for Type and ASCII for Encoding.
9. Select an action on a single record, a range of records, or all records.
 - To specify a single job, click on the [Job ID] radio button, then place an entry in the blank entry field below the **Job ID** field.
 - To specify a range of jobs, click on the [Log Entries] radio button, then enter a range of Job IDs in the two blank entry fields between the **To** field. To select all jobs, click on the [All] check box to place a check mark for this selection.
10. Click [OK]. The accounting records will be saved in the format you indicated with a file name prefix of AccExport and a date and time stamp. When multiple files are stored, it is recommended that they be placed in a tar file to preserve the full file names.
NOTE: Use the UNIX Tape Archiving (tar) command to create a tar file and back-up your data.

Program Image Shift for a Job

To program Image Shift for a job with DocuSP software version 3.x:

1. From the DocuSP for DocuSP 2000 Series 61xx window, select [Job Manager]. The Job Manager window is displayed.
2. Click to select the job. The job will be highlighted.
3. Right-click and select [Properties]. The Job Properties for job window is displayed.
4. Select the [Image Shift] tab.
5. Click the [Up] and [Down} arrows in the **X** and **Y** fields to program the shift(s) (for side 1 and 2,) of the job. You can also type the shift amount in the field using the keyboard.
6. In the lower right there are addition Shift Options including Independent, Mirror, Mirror X only, Mirror Y only, Tandem, Tandem X only, and Tandem Y only.
7. Select [Ok] to save changes.

To program Image Shift for a job with DocuSP software version 2.x:

1. From the DocuSP Print Services window, select [Job Manager]. The All Queues: All Jobs window is displayed.
2. Click to select the job. The job will be highlighted.
3. Right-click and select [Properties]. The Job Properties for job window is displayed.
4. Select the [Image Shift] tab.
5. Click the [Up] and [Down} arrows in the **X** and **Y** fields to program the shift(s) (for side 1 and 2,) of the job.
6. Select [Ok] to save changes.

Program Paper Tray 5 as a Non-Fusing Tray

NOTE: Paper Tray 4 is by default the non-fusing tray; however, if you already have stock in Paper Tray 4 and need to run another stock out of Paper Tray 5 you can use this procedure.

To program Paper Tray 5 using DocuSP software version 3.x:

1. In the DocuSP for DocuTech 2000 Series 61xx window, select [Printer Manager].
2. Select the [Paper Tray] tab.
3. Right-click on [Tray 5]. A menu will be displayed.
4. Select [Properties] from the menu.
5. In the lower left corner of the Tray 5 Properties window under **Options**, click on the [Fuser] box to remove the check mark.
6. Select [OK]. The Route column on the far right should now display 'Non Fuser' for Tray 5.

To program Paper Tray 5 using DocuSP software version 2.x or below:

1. In the DocuSP Print Services window, select [Printer Manager]. The Printer Manager window will be displayed.
2. Select [Tray 5].
3. Select [Trays] from the toolbar. A menu will be displayed.
4. Select [Paper Stock] from the menu.
5. At the top of the window, next to the word Route, select [Non-Fuser]. The button will turn red for your selection, or remain gray when not selected.
6. Select [OK].

Program Tabs

NOTE: Jobs must be in a Held or Pending status to perform this function.

DocuSP 3.x

If you are using DocuSP software version 3.x or above:

1. In the DocuSP for DocuTech 2000 Series 61xx window, select [Job Manager].
2. Right-click the desired job. A menu will be displayed.
3. Select [Properties] from the menu. A Job Properties window will be displayed.
4. Select the [Exception Page] tab.
5. Select the [Add Exceptions] button in the lower left side. A Job Exceptions window will be displayed.
6. Select the [Stock] tab if it not already displayed in the window.
7. Enter the page range in the **From** and **To** fields.
8. Select the [Size], [Color] and [Type].

NOTE: Standard tab size is 229 mm x 279 mm (9 x 11 inches). Standard tab type is Precut Tab with a sequence of five.

9. Select [Apply].
10. Repeat steps 6 through 9 until all tabs have been added.
11. After all tabs have been added select [OK].

NOTE: You will also need to add tab stock to the paper tray and set up that tray with the stock you programmed.

DocuSP 2.x

To insert tabs using DocuSP software version 2.x and below:

1. In the DocuSP Print Services window, select [Job Manager].
2. Select the desired job.
3. Select [Properties] from the toolbar. A menu will be displayed.
4. Select [Special Pages].
5. Select the [Exception Pages] tab.
6. Select [Add] to add a tab.
7. In the Paper Stock window, enter the page range in the **From** and **To** fields.
8. Select the Size, Color and Type.

NOTE: Standard tab size is 229 x 279 mm (9 x 11 inches). Standard tab type is Precut Tab with a sequence of five.

9. Select [Apply].
10. Repeat steps 6 through 9 until all tabs have been added.
11. After all tabs have been added, select [Ok].

NOTE: You will also need to add tab stock to the paper tray and set up that tray with the stock you programmed.

Program the PCL Paper Stock Sequences to Pull From a Specific Paper Tray at the Printer

This programming process is intended for the experienced user. If tray calls are not working as intended, check the PCL dump of the file to make sure the expected escape sequences are being used. As long as the proper sequence is mapped to some unique parameter in the DocuSP's PCL Paper Source dialog box, the tray call should work. For the DocuSP operator this is a two step process that involves programming the Paper Tray Settings in the Printer Manager and the PCL Paper Source in the Queue Manager. For the document creator it is a one step process.

PCL has no concept of color, you must use 'Paper Source.' The DocuSP Queue Manager has a PCL Paper Source option window that maps paper sources 1-6 to a specific paper color or type.

Overview example of 2-step procedure:

Step #1: Program this in the pcl as 'esc&l2H.' The 'l' is a lowercase 'L' not the number '1.' This designates print from manual tray as defined by PCL.

Step #2: Program the DocuSP Queue Manager Paper Source to 'manual envelope tray' option to plain, blue, non-drilled, weight 80 g/m² (20 lb).

When an 'esc&l2H' is programmed, the printer will pull from any paper tray that is programmed for the correct paper size that is plain, blue, non-drilled, weight 80 g/m² (20 lb) cover.

Additional Information:

With DocuSP, the number value in these escape codes corresponds to the PCL Paper Source programmed in Queue Properties. These values can differ between PCL products (the numbers 1-6 placed before the 'H' can represent different kinds of trays depending on the product).

PCL Escape Code *	Paper Tray
&l1H	Standard
&l2H	Manual Paper Feed
&l3H	Manual Envelope Feed
&l4H	Lower
&l5H	Large Capacity
&l6H	Envelope Feed

* 'l' is a lower case 'L' not the number 1.

Detailed example:

The following is how you should program the paper trays in the Printer Manager and the PCL Paper Source in Queue Manager Properties.

- 'Standard tray pulling red paper' from Paper Tray 1 on red paper.
- 'Lower tray pulling blue paper' from Paper Tray 2 on blue paper.
- 'Large capacity tray pulling white' from Paper Tray 3 on white paper.

1. Program the Paper Tray settings in the Printer Manager:

- Tray 1 - 8.5x11, Red, Plain
 - Tray 2 - 8.5x11, Blue, Plain
 - Tray 3 - 8.5x11, White, Plain
2. Program the PCL Paper Source settings in the Queue Manager:
 - Standard &I1H = Red, Plain
 - Lower &I4H = Blue, Plain
 - Large Capacity &I5H = White, Plain

As you can see by this example, the PCL Paper Source programmed in Queue Properties does not map the physical description of the trays of a corresponding tray on the DocuSP. It is merely mapping an escape code to a media color and type that it will request. This is done because PCL does not have a specific command for media color or type. The PCL interpreter, when it encounters one of the escape sequences mention above, it will interpret the escape sequence as a media color and type that is programmed in the PCL Paper Source and will request that media. Which physical paper tray the media is loaded is of no concern, only that the size color and type is loaded in any tray.

NOTE: The steps for versions 2.x and 3.x below are for the Detailed example, change your entries accordingly.

DocuSP 3.x

Program the Paper Tray settings in the Printer Manager:

1. In the DocuSP for DocuTech 2000 Series 61xx window select [Printer Manager]. The Printer Manager window will be displayed.
2. Right-click [Tray 1]. A menu will be displayed.
3. Select [Properties]. A Tray 1 - Properties window will be displayed.
4. Program the Size, Color, Type, and Weight for 8.5 x 11, Red, Plain, and 75 respectively.
5. Repeat steps 2-4 for trays 2 & 3, except program Color for Blue and White respectively.

Program the PCL Paper Source settings in the Queue Manager:

1. In the DocuSP for DocuTech 2000 Series 61xx window select [Queue Manager]. The Queue Manager window will be displayed.
2. Right-click the Queue the job will be printed from. A menu will be displayed.
3. Select [Properties]. A Properties window will be displayed.
4. Select the [PCL] tab.
5. In the PCL section select the [Paper Sources] button. A PCL Paper Sources window will be displayed.
6. Right-click on the [Standard] source. A menu will be displayed.
7. Select Properties. A Standard window will be displayed.
8. Program the Size, Color, Type, and Weight for US Letter, Red, Plain, and 75 respectively.
9. Select [OK].
10. Right-click on the [Lower] source. A menu will be displayed.
11. Select [Properties]. A Lower window will be displayed.
12. Program the Size, Color, Type, and Weight for US Letter, Blue, Plain, and 75 respectively.
13. Select [OK].
14. Right-click on the [Large Capacity] source. A menu will be displayed.
15. Select [Properties]. A Large Capacity window will be displayed.
16. Program the Size, Color, Type, and Weight for US Letter, White, Plain, and 75 respectively.
17. Select [OK].

18. Select [Close].
19. Select [OK].

DocuSP 2.x

Program the Paper Tray settings in the Printer Manager:

1. In the DocuSP Print Services window, select Printer Manager. The Printer Manager window will be displayed.
2. Click to select [Tray 1] to highlight it.
3. Right-click [Tray 1]. A menu will be displayed.
4. Select Paper Stock. A Paper Stock window will be displayed.
5. Program the Size, Color, Type, and Weight for 8.5 x 11, Red, Plain, and 75 respectively.
6. Repeat steps 3-5 for trays 2 and 3, except program Color for Blue and White respectively.

Program the PCL Paper Source settings in the Queue Manager:

1. In the DocuSP Print Services window, select [Queue Manager]. The Queue Manager window will be displayed.
2. Click to select the Queue the job will be printed from to highlight it.
3. Right-click the highlighted Queue. A menu will be displayed.
4. Select [Properties]. A Queue Properties window will be displayed.
5. In the Decomposer section select the [PCL] button. A PCL window will be displayed.
6. Select the [Paper Sources] button. A PCL Paper Sources window will be displayed.
7. Select the [Standard] source to highlight it.
8. Select [Modify]. A Standard window will be displayed.
9. Program the Color, Type, and Weight for Red, Plain, and 75 respectively.
10. Select [OK].
11. Select the [Lower] source to highlight it.
12. Select [Modify]. A Lower window will be displayed.
13. Program the Color, Type, and Weight for Blue, Plain, and 75 respectively.
14. Select [OK].
15. Select the [Large Capacity] source to highlight it.
16. Select [Modify]. A Large Capacity window will be displayed.
17. Program the Color, Type, and Weight for White, Plain, and 75 respectively.
18. Select [OK].

NOTE: Other sources available include: Manual Paper Feed, Manual Envelope Feed, and Envelope Feed.

Uncheck the Job Ticket in Job Forwarding

The DocuSP version 3.61.19 release introduces the ability to forward a job without a Job Ticket attached. The ability to include or exclude the Job Ticket adds new flexibility when Job Forwarding from and to other non-DocuSP based printers.

1. From the DocuSP 2000 Series screen, under Managers, select the [Job] button.
2. Select the [Current] tab.
3. Right-click on the job in the Active Jobs queue, and then select [Forward...] from the menu. The Forward Job Ticket screen will be displayed.
4. Click on the check box next to [Job Ticket] to remove the check mark.
5. Select [Forward].

NOTE: The option of sending or not sending a job ticket allows better control over which job attributes (tickets / overrides / queue settings) are maintained between the original DocuSP printer and the destination DocuSP printer.

Examples of workflows that require Job Forwarding without an accompanying ticket:

- When job forwarding to a non-DocuSP printer. Most other printers do not comprehend the Xerox Job Ticket (as prepended to the PDL file) and the job does not print properly on the non-DocuSP target printer.
- When the PDL workflow contains page exception commands embedded within the job and these exceptions need to be honored above a Job Ticket setting. For example, a 'setpagedevice' command or tray calls in PCL are overwritten by the ticket. In order to preserve the PDL commands, forward the job without a ticket.
- Jobs that have PostScript subset finishing commands need to be forwarded without a ticket because the subset commands are overwritten by the ticket.
- Jobs sent to a DocuSP release prior to version 3.1 need to be sent without a ticket.

Setup Job Forwarding for Printer to Printer in DocuSP

The ability to forward a job from one DocuSP printer to a second DocuSP printer is an added feature of DocuSP version 3.6. Job Forwarding allows the Trusted User or Administrator to select any active job from the Job Manager and forward it to another DocuSP 3.1 or later system.

To set up Job Forwarding, add the printer that will be receiving the job to the host table on the sending machine.

1. Login as an Administrator. See the Related Items below for additional information.
2. Right-click on the background of the DocuSP 2000 Series screen outside of the DocuSP windows. A menu will be displayed.
3. Select [Tools]. A workspace menu will open.
4. Select [Terminal]. The Terminal window will be displayed.
5. Type: **su** and then press [Enter] on the keyboard.
6. Enter the root password, and then press [Enter].
7. Type: **admintool**, and then press [Enter]. The Admintool window will be displayed.
8. Click on [Browse] from the toolbar, and select [Hosts].
9. Click on [Edit] from the toolbar, and select [Add].
10. Enter the IP Address and the host name of the machine that will receive the jobs in the fields provided. See the Related Items below. You may want to match the actual host name listed under Diagnostics on the other machine, but it is not required. The host name may be any name as long as it is unique on the network.
11. Click [OK] to add the new host name.
12. Click on [File] from the toolbar, and then select [Exit] to close the Admintool window.
13. Click on [Window] on the toolbar, and select [Close] to close the Terminal window.

To open the Job Forwarding window:

14. In the Job Manager window, select the [Active Jobs] tab, and then right-click on the job. A menu will be displayed.
15. Select [Forward] from the menu. You can also select a job from the completed list if 'Retain PDL files of the last 50 jobs' is enabled.
16. Select the printer that you want to forward the job to from the pull-down menu.
17. Enter the name of the queue that you want to print to in the field provided.
18. Click [OK]. Status messages about the job that is being forwarded will be displayed; one indicating that the job is being forwarded, and the other indicating when it is complete.
19. Click on [Close] when complete.

NOTES:

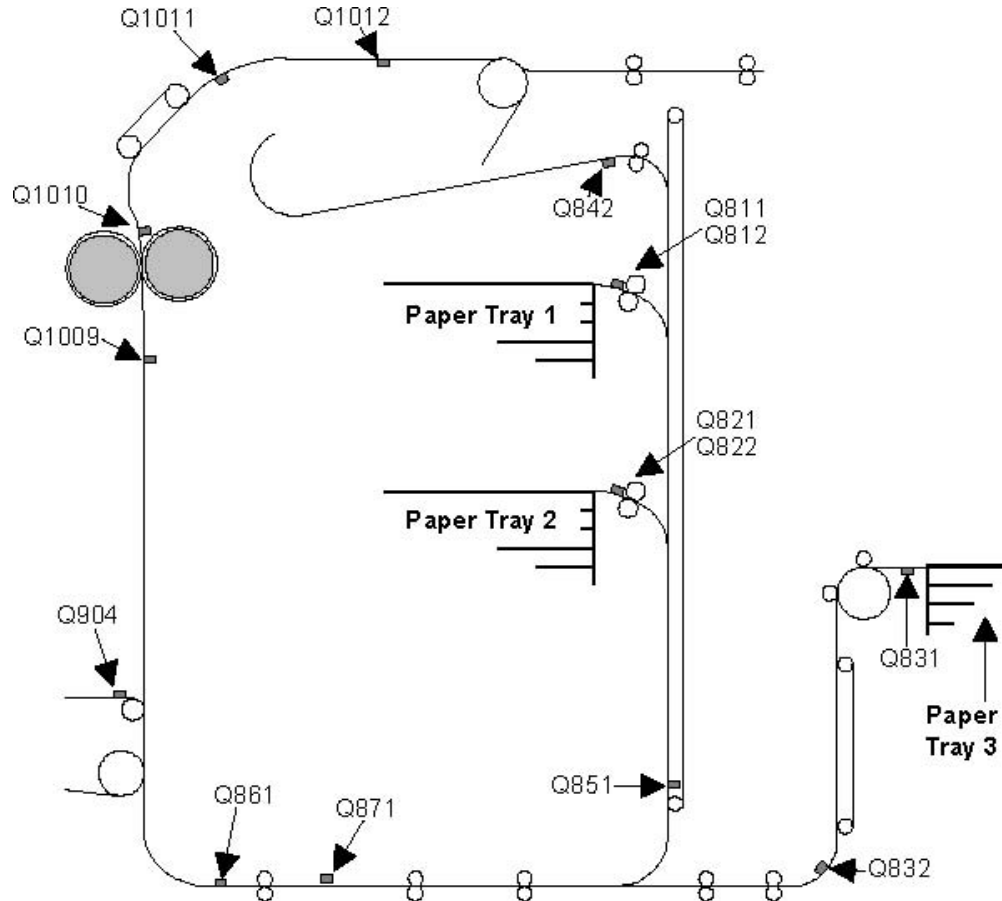
- The selected job and the job attributes are copied from the DocuSP job database and submitted using the lpr gateway to the receiving DocuSP. When forwarding is complete, the job may be deleted or held at the originating DocuSP controller. The option to retain or delete the forwarded job at the originating DocuSP controller can be set within the Job Forwarding window.
- A job must be completely spooled onto the DocuSP controller before it can be forwarded to another DocuSP.
- There is no error recovery for forwarded jobs. If a network or connectivity problem occurs during the forwarding process, the job may be lost. If the job is critical, set the post-forwarding options to retain the job.
- You cannot forward a job that requires file referencing, such as DigiPath, VIPP, or

GetTIFF macro jobs that reference PostScript or TIFF files. Jobs requiring file referencing can be forwarded using common mount points between the DocuSP controllers where the referenced files are stored.

- The name and IP Address of the receiving DocuSP controllers must be in the /etc/hosts file of the sending controller.
- Only one job can be forwarded at a time.
- Jobs forwarded to systems without some features, for example, binding, will display a job ticket error. The error may or may not indicate the specific problem.
- Job forwarding from DocuSP 3.6 to DocuSP 2.x will not work correctly due to the lack of XML job ticket support in DocuSP 2.x releases.
- The Forwarding operation may not be cancelled once it has begun.
- The user must enter the Printer Name (host name) and the name of the receiving queue. The Job Forwarding window will not display a list of receiving controllers and the corresponding queues residing in the controllers.
- Error reporting for a forwarding operation is limited by the capability of the LPR protocol.
- Job attributes of a forwarding job will be converted to the XPIF job ticket format to be submitted along with the job.
- Some applications embed a job ticket in the print file. This ticketing will be disregarded unless you disable (uncheck) Job Ticket on the Job Forwarding window. This Job Ticket check box was added with the 3.61.19 release. See the Related Items below.
- The forwarding controller will not keep track of which jobs have been forwarded.

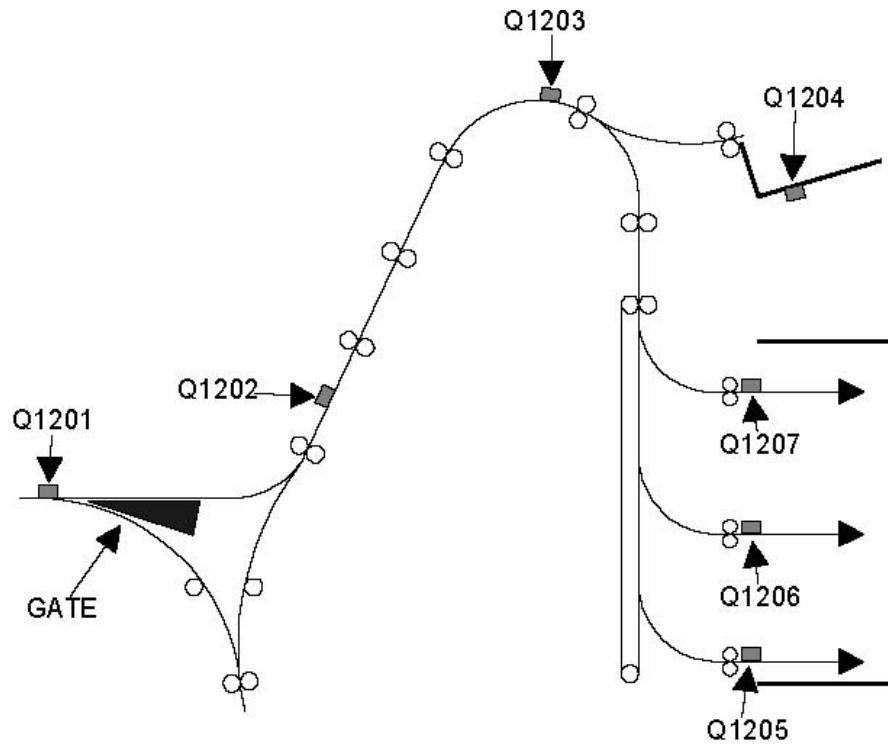
9. Sensor Maps

Paper Handling Module Sensor Locations



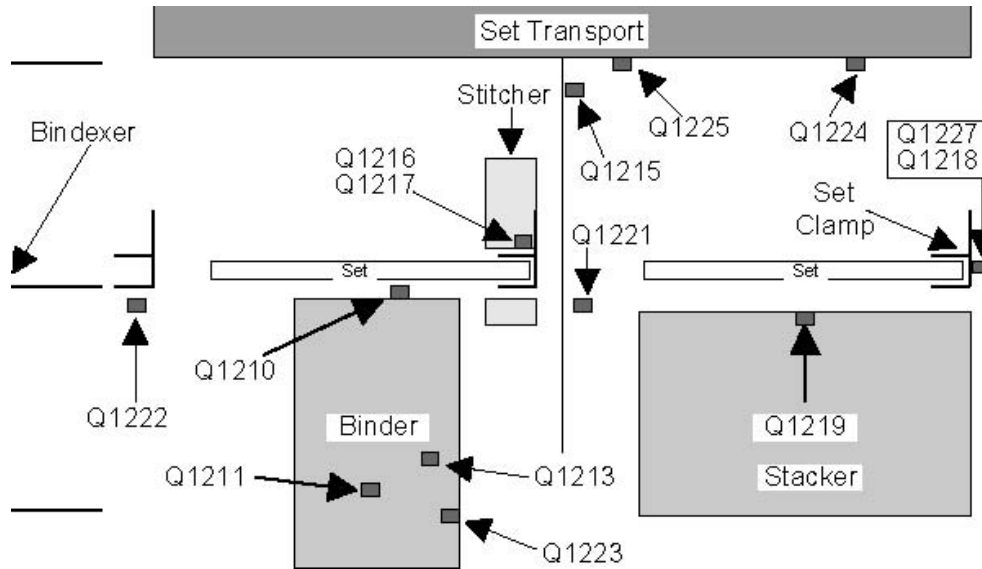
- Q811 Tray 1 Take Away Roll Sensor
- Q812 Tray 1 Stack Relief Sensor
- Q821 Tray 2 Take Away Roll Sensor
- Q822 Tray 2 Stack Relief Sensor
- Q831 Tray 3 Feed Sensor
- Q832 Tray 3 Transport Sensor
- Q841 Duplex Inverter Position Sensor
- Q842 Duplex Inverter Exit Sensor
- Q851 Vertical Transport Switch
- Q861 Registration Transport Sensor
- Q904 POP Sensor
- Q1009 Prefuser Sensor
- Q1010 Post Fuser Sensor
- Q1011 Decurler Sensor
- Q1012 Top Transport Sensor

Inverter Sensor Locations



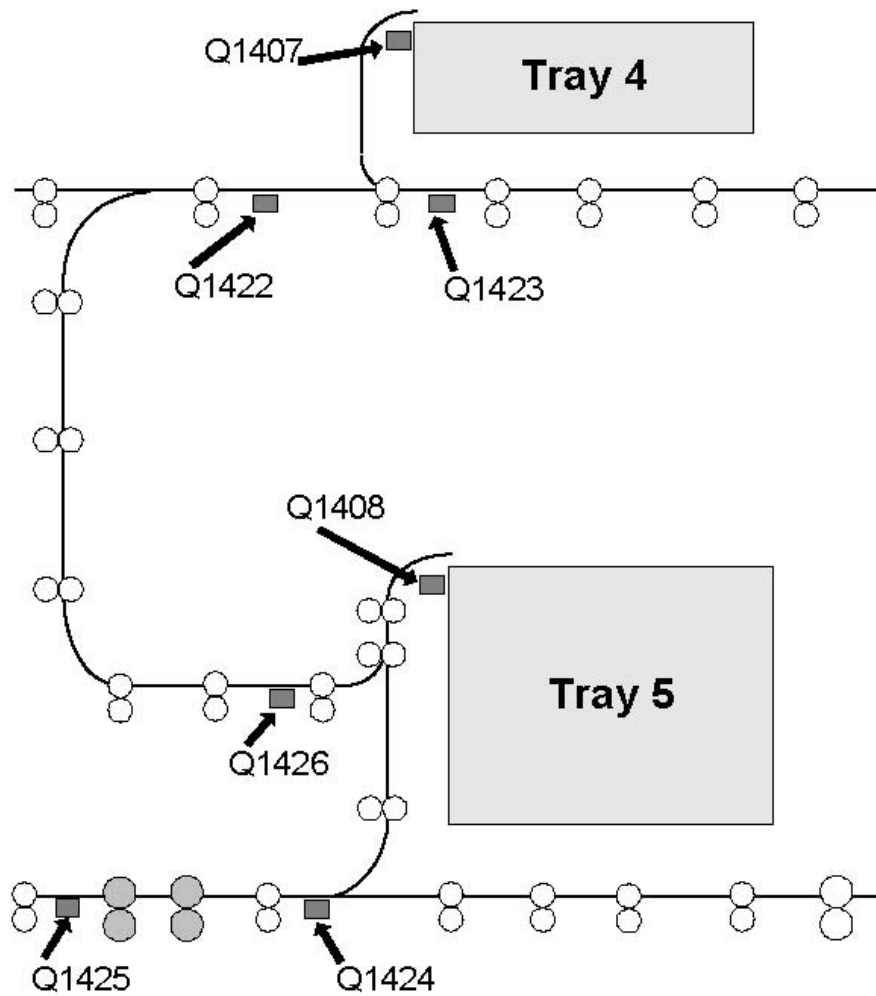
- Q1201 Finisher Entrance Sensor
- Q1202 Post Inverter Sensor
- Q1203 Top Transport Output Sensor
- Q1204 Top Tray Empty
- Q1205 Bin A Entrance Sensor
- Q1206 Bin B Entrance Sensor
- Q1207 Bin C Entrance Sensor
- Q1222 Bins Exit Sensor

Finisher Sensor Locations



- Q1210 Set in Tilt Bed Sensor
- Q1211 Flapper Position Sensor
- Q1213 Tape in Guide Sensor
- Q1215 Stitcher Position Encoder
- Q1216 Catch Wire A Sensor
- Q1217 Catch Wire B Sensor
- Q1218 Rear Stack Height Sensor
- Q1219 Stacker Drawer Empty Sensor
- Q1221 Set Path Sensor
- Q1222 Bins Exit Sensor
- Q1223 Tape Feeder Sensor
- Q1224 Set Transport Home Sensor
- Q1225 Set Transport Position Sensor
- Q1227 Front Stack Height Sensor

Interposer Sensor Locations



Q1422 Top Transport Entrance Sensor
 Q1423 Top Transport Exit Sensor
 Q1424 Lower Transport Turn Jam Sensor
 Q1425 Lower Transport Exit Jam Sensor
 Q1426 Loop Jam Sensor