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Xerox[®] Versant[®] 2100 Press User Guide



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Table of Contents

1 Product Overview	1-1
Press Overview	1-1
Print Server Overview	1-1
Press Components	1-2
Locating the Press Serial Number	1-3
Status Lights	1-4
Control Panel	1-4
Logon	1-5
Language	1-6
Energy Saver Mode	1-6
Low Power Mode	1-7
Sleep Mode	1-7
Exiting Power Saver Mode	1-7
Power On / Off	1-7
The Power Switches	1-7
Power On / Off the Press	1-8
Feeding and Finishing Devices	1-9
Feeding Devices	1-9
Oversized High Capacity Feeder (OHCF / Trays 6 and 7)	1-9
Chained Oversized High Capacity Feeder (OHCF / Trays and 9)	8 1-9
Bypass (Tray 5)	1-10
Finishing Devices	1-10
Offset Catch Tray (OCT)	1-10
Interface Module	1-10
GBC [®] AdvancedPunch [®]	1-11
GBC [®] AdvancedPunch [™] Pro	1-11
High Capacity Stacker	1-12
Standard Finisher	1-12
Booklet Maker Finisher	1-12
SquareFold® Trimmer Module	1-13
Standard Finisher Plus	1-13
Third-Party Finishing Devices	1-14
2 Where to Find Help	2-1
Help on the Xerox Web Site	2-1

Diagnostic Tool	2-1
Stock Library Manager Online Help	2-2
Print Server Customer Documentation	2-2
3 Technical Specifications	3-1
Press Specifications	3-1
First Print: Out Time	3-2
Press Warmup Time	3-2
Paper Tray Information	3-2
Throughput / Productivity Information	3-3
Paper Specifications for Trays 1-3, 5, and 6-7	3-5
Press Environmental Specifications	3-7
4 Paper and Other Media	4-1
Paper and Other Media Overview	4-1
Loading Media in Trays 1, 2, and 3	4-2
Loading Paper in Trays 1, 2, and 3	4-2
Loading Tab Stock in Trays 1, 2, and 3	4-3
Loading Transparencies in Trays 1, 2, and 3	4-4
Loading Pre-drilled Stock in Trays 1, 2, and 3	4-5
Loading Media in the Bypass (Tray 5)	4-5
Loading Paper in the Bypass (Tray 5)	4-6
Loading Tab Stock in the Bypass (Tray 5)	4-6
Loading Transparencies in the Bypass (Tray 5)	4-7
Loading Pre-drilled Stock in the Bypass (Tray 5)	4-8
Loading Envelopes in the Bypass (Tray 5)	4-8
Loading Media in the OHCF (Trays 6 and 7)	4-9
Postcard Bracket	4-9
Using the Postcard Bracket	4-9
Skew Adjustment Levers (Trays 6 and 7)	4-11
Loading Paper in the OHCF (Trays 6 and 7)	4-12
Loading Tabs in the OHCF (Trays 6 and 7)	4-12
Loading Transparencies in the OHCF (Trays 6 and 7)	4-13
Loading Pre-drilled Stock into the OHCF (Trays 6 and 7)	4-14
Loading Media in the OHCF (Trays 8 and 9)	4-15
Postcard Bracket	4-15
Using the Postcard Bracket	4-15
Skew Adjustment Levers (Trays 8 and 9)	4-17
Loading Paper in the OHCF (Trays 8 and 9)	4-18
Loading Tabs in the OHCF (Trays 8 and 9)	4-18
Loading Transparencies in the OHCF (Trays 8 and 9)	4-19

Loading Pre-drilled Stock into the OHCF (Trays 8 and 9)	4-20
Loading Post-Process Media in Optional Finishing Devices	4-21
5 Submitting a Print Job	5-1
Setting Up and Submitting a Print Job	5-1
How to Submit a Print Job	5-2
Printing from Your Computer	5-2
Printing from the FreeFlow Print Server	5-3
Printing from the EX Print Server	5-3
Printing on Tabs	5-4
Printing Tabs from the Print Server	5-4
6 Job Status	6-1
Job Status Overview	6-1
Job Status Area	6-1
Active Jobs Tab	6-2
Completed Jobs Tab	6-2
7 Machine Status	7-1
Machine Status Overview	7-1
Machine Information Tab	7-1
Faults Tab	7-3
Billing Information Tab	7-3
Accessing Billing Information	7-3
Billing Impression Mode	7-4
Billing Impressions Information	7-4
Usage Counters	7-5
8 Calibrating the Press	8-1
Full Width Array Overview	8-1
Density Uniformity Adjustment	8-2
Adjusting Automatic Density Uniformity	8-2
Clean Fuser Assembly Information	8-2
9 Maintenance	9-1
Maintenance Overview	9-1
Cleaning the Press	9-1
Cleaning the Exterior	9-2
Clean Fuser Assembly	9-2
Cleaning the Drum Drawer Area	9-3
Cleaning the ROS Windows	9-3
Replacing Consumable Supplies	9-3
Ordering Supplies	9-4

Checking the Status of Consumables	9-5
Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 6 a	nd
Replacing the Feed Rolls for the OHCF (Trays 6 and 7)	9-7
Replacing a Dry Ink / Toner Carthage	9-11
Replacing the Dry Ink / Joher Waste Bottle	9-12
Replacing a Drum Cartriage	9-13
Replacing the Suction Filter	9-10
Removing the Fuser Module	0 1-9 0 22
Replacing the Proseure Poll Assembly	9-22
Replacing the Pressure Roll Cleaning Pad Assembly	0.24
Installing the Fuser Medule	0.24
Installing the Fuser Module	9-24
Changing the Euser Width ID	9-27
	9-20
10 Problem Solving	10-1
Locating the Press Serial Number	10-1
Calling for Service	10-1
Basic Troubleshooting	10-2
General Problems	10-2
Image Quality Problems	10-8
Fault Codes	10-12
Fault Codes - Press	10-12
Fault Codes - Oversized High Capacity Feeder (Trays 6 and 7)	10-15
Fault Codes - Oversized High Capacity Feeder (Trays 8 and	10-18
Fault Codes - Interface Module	10-20
Fault Codes - GBC AdvancedPunch	
Fault Codes - GBC AdvancedPunch Pro	
Fault Codes - High Capacity Stacker	
Fault Codes - Standard Finisher / Booklet Maker Finisher	10-23
Fault Codes - SauareFold Trimmer Module	10-25
Fault Codes - Standard Finisher Plus	10-27
Paper Jams	10-28
Information about Paper Jams	10-28
Paper Jams Inside the Press	10-29
Clearing Jams in Transfer Drawer (Area 2)	10-29
Clearing Jams in the Output Module (Areas 3, 4 and 5)	10-31
Paper Jams in Trays 1-3	

Paper Jams in the Bypass (Tray 5)	10-34
Paper Jams When the Bypass is Installed on Trays 6 and	40.24
	10-34
Paper Jams When the Bypass is Installed on Trays 8 and 9	10-35
OHCF Jam Clearance (Trays 6 and 7)	10-37
Clearing OHCF Jams (Trays 6 and 7)	10-37
Paper Jams inside OHCF Trays 6 and 7	10-37
OHCF (Trays 6 and 7) Paper Jams at Lever 1a and Knob 1c	10-38
OHCF (Trays 6 and 7) Paper Jams at Lever 1b and Knob 1c	10-39
OHCF (Trays 6 and 7) Paper Jams at Lever 1d and Knob 1c	10-39
Hints and Tips	10-41
Tips for Extending Fuser Life	10-41
Preventing Fuser Damage	10-41
Fuser Paper Width Information	10-41
11 Chained (Second) Oversized High Capacity Feeder (OHCI / Travs 8 and 9)	= 11-1
OHCF (Trays 8 and 9) Overview	11-1
OHCF (Trays 8 and 9) Specifications	11-2
Loading Media in the Chained OHCF (Trays 8 and 9)	11-2
OHCF (Trays 8 and 9) Maintenance	11-3
Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9)	11-3
Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)	11-5
OHCF (Trays 8 and 9) Problem Solving	11-8
Fault Codes - Oversized High Capacity Feeder (Trays 8 and 9)	11-8
OHCF (Trays 8 and 9) Jam Clearance	11-11
Clearing OHCF (Trays 8 / 9) Jams	11-11
Paper Jams When the Bypass is Installed on Trays 8 and 9	11-11
Paper Jams Inside the OHCF (Trays 8 and 9)	11-13
OHCF (Trays 8 and 9) Paper Jams at Lever 1a and Knob 1c	11-13
OHCF (Trays 8 and 9) Paper Jams at Lever 1b and Knob 1c	11-14
OHCF (Trays 8 and 9) Paper Jams at Lever 1d and Knob 1c	11-14

12 Interface Module	12-1
Interface Module Overview	12-1
Control Panel	12-2
Paper Path	12-3
Auto Decurl Presettings	12-3
Manual Decurl Buttons	12-3
Problem Solving	12-4
Fault Codes - Interface Module	12-4
Interface Module Jam Clearance	12-5
Clearing Jams	12-5
Paper Jams at Lever 1a	12-5
Paper Jams at Lever 2a	12-6
Paper Jams at Lever 2b	12-7
13 GBC AdvancedPunch	13-1
GBC AdvancedPunch Overview	13-1
GBC AdvancedPunch Specifications	13-1
GBC AdvancedPunch Components	13-2
GBC AdvancedPunch Operation Controls	13-2
Status Indicators on the GBC AdvancedPunch	13-2
Punch Dies	13-3
GBC AdvancedPunch Procedures	13-4
Changing the Punch Die	13-4
Pre-Punch Job Checkpoints	13-5
Loading Tab Stock with the GBC AdvancedPunch	13-6
GBC AdvancedPunch Maintenance	13-6
Emptying the Punch Container	13-6
GBC AdvancedPunch Problem Solving	13-7
Fault Codes - GBC AdvancedPunch	13-7
GBC AdvancedPunch General Problems	13-7
GBC AdvancedPunch Jam Clearance	13-8
Clearing Jams in the AdvancedPunch	13-8
14 GBC AdvancedPunch Pro	14-1
AdvancedPunch Pro Overview	14-1
AdvancedPunch Pro Specifications	14-2
AdvancedPunch Pro Components	14-3
Operation Controls	14-3
Punch Chip Container	14-3
Punch Modes	14-3
AdvancedPunch Pro User Display Panel	14-4

Layout of the User Display Panel	14-4
User Display Panel Overview	14-4
Messages on the User Display Panel	14-5
Settings on the User Display Panel	14-5
Information on User Display Panel	14-6
Die Sets	14-7
Die Set Configuration	14-7
Pin Numbering	14-7
Pin Removal Table for US Paper Sizes	14-8
Pin Removal Table for ISO Paper Sizes	14-9
Die Stop Position	14-10
Die Stop Position Guide for US Paper Sizes	14-10
Die Stop Position Guide for ISO Paper Sizes	14-11
Available Die Sets for the AdvancedPunch Pro	14-11
AdvancedPunch Pro Procedures	14-13
Pre-Punch Job Checkpoints	14-14
Changing Settings on the AdvancedPunch Pro	14-14
Changing Die Sets in the AdvancedPunch Pro (Removing / Installing)	14-15
Die Set Procedures	14-17
Removing Pins from a Die Set	14-17
Adding Pins to a Die Set	14-18
Changing the Die Stop Position	14-19
AdvancedPunch Pro Maintenance	14-20
Ordering Supplies for the AdvancedPunch Pro	14-20
Cleaning the Exterior of the AdvancedPunch Pro	14-21
Emptying the Punch Container	14-21
Die Set Maintenance	14-22
Lubricating Die Set Pins (without a Felt Pad)	14-22
Lubricating Die Set Pins (with a Felt Pad)	14-22
AdvancedPunch Pro Problem Solving	14-23
Fault Codes - GBC AdvancedPunch Pro	14-23
AdvancedPunch Pro General Problems	14-24
Die Set End of Life	14-24
Clearing Paper Jams in the AdvancedPunch Pro	14-25
15 High Capacity Stacker (HCS)	15-1
HCS Overview	15-1
HCS Introduction	15-1
Identifying the HCS Components	15-2
HCS Control Panel	15-3

HCS Top Tray	15-3
Unloading the Stacker Tray / Cart	15-3
HCS Media Guidelines	15-4
Problem Solving	15-4
Fault Codes - High Capacity Stacker	15-4
HCS Jam Clearance	15-5
Jam Clearance Tips	15-5
HCS Entrance Jams (E1, E2, and E3)	15-6
HCS Transport Jams (E4, E5, and E6)	15-6
HCS Top Tray Jam (E7)	15-7
HCS Exit Jam (E8)	15-8
Hints and Tips for Using the HCS	15-9
Loss of Power	15-9
16 Standard Finisher / Booklet Maker Finisher	16-1
Overview of the Finishers	16-1
Standard Finisher Versus Booklet Maker Finisher	16-1
Finisher Components	16-2
Manual Decurling Feature on the Finisher	16-3
Fold Feature	16-4
Fold Types	16-4
Loading Paper or Tabs in the Post-Process Inserter (Tray T1)	16-5
Specifications	16-6
Finisher Specifications	16-6
Optional C / Z Folder Specifications	16-9
Finisher Maintenance	16-9
Finisher Consumable Supplies	16-9
Replacing the Basic Staple Cartridge	16-10
Replacing the Booklet Staple Cartridge	16-11
Replacing the Staple Waste Container	16-12
Emptying the Punch Waste Container	16-13
Finisher Problem Solving	16-14
Problem Solving Overview	16-14
Fault Codes - Standard Finisher / Booklet Maker Finisher	16-14
Finisher Jam Clearance	16-17
Paper Jams in the Post-Process Inserter (Tray T1)	16-17
Paper Jams Inside the Finisher Left Cover	16-17
Paper Jams Inside the Finisher Right Cover	16-20
Paper Jams at the Optional C / Z Folder	16-23
Paper Jams at Finisher Top Trav	

Paper Jams at Finisher Stacker Tray	16-27
Paper Jams at the Booklet Maker Tray	
Stapler Faults	
Staple Jams in the Basic Staple Cartridge	
Reinserting the Basic Staple Cartridge	16-31
Staple Jams in the Booklet Maker Cartridge	
17 SquareFold Trimmer Module	17-1
SquareFold Trimmer Module Overview	17-1
SquareFold Trimmer Module Specifications	17-2
Identifying the Module Components	17-2
Main Components	17-2
Module Paper Path	17-3
Module Control Panel	17-4
Square Fold Feature	17-4
Square Fold Options	17-5
Accessing the Square Fold Options	17-6
Trimmer Feature	17-6
Trimmer Options	17-6
Trim Guidelines	17-7
Hints and Tips	17-9
Printing Full-Page Images on Booklets	17-9
Follow These Tips	17-10
Problem Solving	17-10
Fault Codes - SquareFold Trimmer Module	17-10
SquareFold Trimmer Module Jam Clearance	17-12
Jam Clearance Overview	17-12
Clearing Jams	17-12
Clearing E1 / E2 Jams	17-13
Clearing E3 Jams	17-14
18 Standard Finisher Plus	18-1
Standard Finisher Plus Overview	18-1
Specifications for the Standard Finisher Plus	18-2
Finisher Module Specifications	18-2
Optional C / Z Folder Specifications	18-3
Finishing Transport Specifications	18-4
Finisher Module	18-4
Finisher Module Main Components	18-4
Fold Feature	18-5
Fold Types	18-6

Loading Paper or Tabs in the Post-Process Inserter (Tray	
T1)	18-7
Finishing Transport	18-7
Finishing Transport Main Components	18-7
Finishing Transport Status Indicators	18-8
Standard Finisher Plus Maintenance	18-9
Standard Finisher Plus Consumable Supplies	18-9
Replacing the Basic Staple Cartridge	18-9
Replacing the Staple Waste Container	18-10
Emptying the Punch Waste Container	18-12
Problem Solving	18-13
Fault Codes - Standard Finisher Plus	18-13
Paper Jams in the Finisher Module	18-14
Paper Jams in the Post-Process Inserter (Tray T1)	18-14
Paper Jams Inside the Finisher Left Cover	18-15
Paper Jams Inside the Finisher Right Cover	18-17
Paper Jams at the Optional C / Z Folder	18-21
Paper Jams at the Finisher Output Area	18-25
Paper Jams in the Finishing Transport	18-27
Paper Jams in Area 1	18-27
Paper Jams in Area 2	18-28
Paper Jams in Area 3	18-28
Paper Jams in Area 4	18-29
Stapler Faults	18-30
Staple Jams in the Standard Staple Cartridge	18-31
Reinserting the Basic Staple Cartridge	18-32

1

Product Overview

Press Overview

The Xerox[®] Versant[®] 2100 Press is a full color / black and white, auto-duplex press that operates at a speed of 100 prints per minute (when printing on 8.5 x 11 inch / A4 paper).

The system configuration consists of the Oversized High Capacity Feeder (OHCF / Trays 6 and 7), the print engine with internal feeding trays (Trays 1-3), and an embedded Control Panel and touch screen (the user interface). A print server is also part of the configuration, which includes the **Stock Library Manager** application used for stock and tray setup and print job submission. An Offset Catch Tray can be attached to the print engine or various optional inline finishing devices with the Interface Module are offered.

Print Server Overview

The print server networked with your press accepts, processes, and manages document files for job submission to the press.

One of two print servers may be used with your press:

- Xerox[®] FreeFlow[®] Print Server
- Xerox[®] EX Print Server, Powered by Fiery[®]

The print server contains the **Stock Library Manager** application. Refer to the **Stock Library Manager > Help** for information on how to set up stocks, custom profiles, and paper trays used by the press.

Note

For detailed information on your specific print server, refer to the customer documentation that was delivered with it.

Press Components



1 Oversized High Capacity Feeder (OHCF / Trays 6 and 7)

One OHCF is part of the configuration. The feeder includes two drawers (Trays 6 and 7) that hold 2,000 sheets each. The right portion of the feeder is the J Transport area.

2 Bypass Tray

An optional Bypass tray (Tray 5) can be installed on top of the OHCF to allow for additional feeding options. Otherwise, the system does not come with this feeding tray.

3 Print Engine

The press includes the 4 dry ink / toner and drum cartridges, transfer belt and fuser / ROS system, Full Width Array calibration feature, decurler, registration and paper path, and paper inverter.

4 Control Panel and Touch Screen

An embedded Control Panel on the top panel of the press consists of buttons, a touch screen and a keypad for logging on / off, setting job features, printing reports, and viewing supply, job and press status.

5 Dry Ink / Toner Cover

Open this cover to access and replace the dry ink / toner cartridges.

6 Left Front Door

Open this door to access the registration area and paper handling drawer to clear paper jams. This area also includes the Transfer Drawer and Xerographic Drawer for replacing customer replaceable units (CRUs).

7 Center Front Door

Open this door to access the decurler area and fuser assembly.

8 Right Front Door

Open this Output Module door to access the exit / inverter area, the cooling belt and full width array.

9 Paper Trays 1, 2, and 3

These internal trays of the print engine feed standard size paper.

10 Offset Catch Tray (OCT)

If there are no inline finishing devices attached to the system, the Offset Catch Tray can be installed for holding print output.



11 Interface Module

12 High Capacity Stacker

The Interface Module and optional finishing devices, such as the High Capacity Stacker, are not part of the base configuration.

When the Offset Catch Tray is removed, and any of the optional finishing devices are attached, the Interface Module is required to provide decurling and paper height adjustment between the print engine and the attached finishing device.

Locating the Press Serial Number

The press serial number can be accessed from either the press control panel or by locating the serial number plate on the inside frame of the first feeder tray (Tray 1).

- 1. Press the Machine Status button on the press control panel.
- **2.** From the Machine Status screen, ensure that the **Machine Information** tab is displayed.

The press serial number is displayed under General Information.

- **3.** If there is a loss of power and it is not possible to access the **Machine Status** screen, the press serial number can also be found on the inside frame of the press near the Paper Tray 1 drawer:
 - a) At the press, fully open Paper Tray 1.

b) At the left of the feeder tray, on the press frame, locate the plate with the serial number (SER#).

Status Lights

There are three status lights on the press directly below the Control Panel. From right to left, they are:

- Main Power Status LED -steady green indicates main power to the system is on
- Error Status LED steady orange indicates the press is experiencing faults and / or errors
- Data Transmission Status LED flashing green indicates that the transmission of an incoming print job is in process

Control Panel

The embedded Control Panel on the press includes an LCD touch screen, keypad and feature buttons. The touch screen displays instructions, faults, and informational messages. Select the Control Panel buttons to log in, perform job setup functions, and view job, press, and supply statuses.



1 Home button

Displays the main menu. Provides access to view the supplies and trays available on the press and the status of consumables.

2 Tools button

Displays the Tools mode screen. For the operator, select the Tools icon to view billing information and to perform press calibration such as Full Width Array color uniformity adjustments.

3 Job Status button

Use to check the progress of active jobs and detailed information about completed jobs or pending jobs. This area also allows you to delete a job (cancel printing) and to pause jobs.

4 Machine Status button

Use to check the press configuration, the software version, the press billing meter and counter information, and to access and print job history or error reports.

5 Touch Screen

Directly touch the screen to select and set features. Displays instructional and informational messages, fault clearance procedures and general press information.

6 Log In / Out button

Use to log in and out of Administrator mode or Authentication mode with user ID and password.

7 Language button

Use to select a different language for the touch screen options.

8 Power Saver button

Use this button if the press has been inactive and the touch screen is dark (system is in Energy Saver mode). This button manually exits the system from Energy Saver mode; it does not place the press in Energy Save mode.

9 Numeric Keypad

Use to enter alphanumeric characters. The **'C' Cancel Entry** cancels the previous entry made on the numeric keypad.

10 Clear All button

Use this button to return all selections to the same state as when the press was powered on. Press once to clear a current entry. Press twice to return to default settings.

11 Stop button

Press to stop and pause the print job in progress.

12 Cancel Entry button

Use this button to cancel the previous entry made on the numeric keypad.

13 Start button

Press to start and print a selected report from the print engine. Also used by the Customer Service Engineer during diagnostic routine procedures.

14 Press Status Lights

The three indicator lights that identify: data transmission in progress, the press is experiencing an error, and main power is on.

Logon

There are two logon levels:

• **Guest / Operator:** This is the default logon user. You are automatically logged on as Guest.

Product Overview

• Administrator: This logon level is required to customize the system and network defaults for your press and to customize particular print jobs by setting, or changing parameters for certain features. Press the Guest button (or the Log in button on the Control Panel) to access the Login screen.



Note

Refer to the System Administration Guide for more information on the Administrator features.

Language

Note

The number of languages available on your system depends on what was installed during the initial installation process.

Selecting a particular Language button immediately changes the language. No confirmation is required.

Changing the Language

1. Press the Language button on the press Control Panel.

The Language window displays on the touch screen.

- 2. Select the desired language from the list and select **Save**. The language on the screen changes to the new language and closes the Language window.
- 3. Select the Cancel button to return to the main screen.

Energy Saver Mode

The Energy Saver feature allows the press to enter a reduced power consumption mode when all print jobs have completed and there are no jobs currently processing. There are two energy saving modes: Low Power and Sleep.

By default, the press automatically enters the Low Power mode after 15 minutes of inactivity. After 60 minutes of inactivity, the press then enters Sleep mode. These time intervals for both modes can be changed by the system administrator.

Here are two examples:

- If Low Power Mode is set to 15 minutes and Sleep Mode is set to 60 minutes, Sleep Mode activates after 60 minutes of total inactivity, not 60 minutes after Low Power Mode begins.
- If Low Power Mode is set to 15 minutes and Sleep Mode is set to 20 minutes, Sleep Mode activates 5 minutes after Low Power Mode begins.

Low Power Mode

In this mode, the power to the Control Panel and fuser unit is lowered to save power. The display goes out and the Energy Saver button on the Control Panel lights. To use the press, select the Energy Saver button. The Energy Saver button is no longer lit, indicating that the Energy Saver feature is canceled.

Sleep Mode

In this mode, the power is lowered more than in the Low Power mode. The display goes out and the Energy Saver button on the Control Panel lights. To use the press, select the Energy Saver button. The Energy Saver button is no longer lit, indicating that the Energy Saver feature is canceled.

Exiting Power Saver Mode

The press exits Power Saver mode either by pressing the **Power Saver** button on the press Control Panel or when receiving print data for an incoming job to be printed.

Power On / Off

The Power Switches

There are three power switches involved with the press:

• The **Breaker switch** located at the rear of the press. Initially check to make sure this switch is set to **On** when the press is shipped.

• The **Main Power switch** located inside the Center Front Door. This switch is used mainly by the Xerox Service Representative when servicing the press. In rare problem solving cases, you may be directed to power off the press with this switch.



• The **Power On / Off button** located on the right side of the Control Panel. This button is the primary way for you to switch on or off the press. It is used by the operator as workflow requires.



Use the Power On / Off button to power **ON** or power **OFF** the press.

Important

Always use the Power On / Off button first, and then power off the Main Power Switch.

Power On / Off the Press

To switch on the press:

• Check that the Main Power switch behind the Center Front Door is On and then press the Power On / Off button on top of the print engine to the **ON** position. The Ready Indicator light displays green.

A screen message advises of a short wait while the fuser warms up and the press runs a system check. You can set features for a job during this time and the printing process will start automatically when the press is ready.

To switch off the press:

• Press the Power On / Off button on the print engine.

Note

Allow the press to remain off for a minimum of 10 seconds before switching on the power again.

Feeding and Finishing Devices

Available with your press is a variety of optional feeding and finishing devices. These devices are briefly introduced on the following pages. Refer to the sections at the end of this guide for specific information on each feeder or finisher.

Feeding Devices

Oversized High Capacity Feeder (OHCF / Trays 6 and 7)

Тір

The Oversized High Capacity Feeder (OHCF / Trays 6 and 7) are part of the standard press configuration.

The Oversized High Capacity Feeder (OHCF) contains two trays, Trays 6 and 7 and feeds a variety of stock sizes, including standard, heavyweight, and oversized stocks up to 13 x 19.2 in. / 330 x 488 mm in size and weighing between 52 gsm and 350 gsm. Each tray holds 2,000 sheets of coated and uncoated stock.



Chained Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

A second, chained Oversized High Capacity Feeder (OHCF) may be added to the system to extend the paper capacities by providing two additional trays. This second, chained OHCF is referred to as Trays 8 and 9, and it feeds a variety of stock sizes, including standard, heavyweight, and oversized stocks up to 13 x 19.2 in. / 330 x 488 mm in size and weighing between 52 gsm and 350 gsm. Each tray holds 2,000 sheets of coated and uncoated stock.



Bypass (Tray 5)

The Bypass Tray, also called Tray 5, is an optional feeding device that is installed on top of the Oversized High Capacity Feeder.

Important

When the system configuration includes only one OHCF (Trays 6 and 7), then the Bypass Tray is installed on top of it. If the system configuration includes an second, chained OHCF (Trays 8 and 9), then the Bypass Tray is installed on top of the second OHCF (Trays 8 and 9).

The Bypass Tray accommodates a weight range of 52 to 300 gsm and media size of 3.86 x 5.75 inches (98 x 146 mm) to 13 x 19.2 inches (330.2 x 488 mm). The Bypass Tray holds a maximum of 280 sheets of 20 lb. / 75 gsm plain paper.

The Bypass Tray accepts envelopes, postcards and transparencies.

Finishing Devices

Offset Catch Tray (OCT)

The Offset Catch Tray installed at the end of the print engine receives the completed print job. Output print sheets can be offset for easy separation. The maximum capacity of the tray is 500 sheets of 24 lb. (90 gsm) paper.



Interface Module

Important

The Interface Module is required with any inline finishing devices installed with the system.

The Interface Module provides communication, an aligned paper path between the print engine and the attached finishing device, and cooling and decurling of the paper as it exits the print engine.



GBC[®] AdvancedPunch[™]

The GBC AdvancedPunch may be attached to a variety of optional finishing accessories. It provides another level of finishing by allowing you to punch holes in 8.5 x 11 in. / A4 documents that support a variety of binding styles. Punch types include 19-hole to a maximum of 32-hole for 8.5 x 11 in. media. A4 media supports punch types 21-hole to a maximum of 47-hole.



GBC[®] AdvancedPunch[™] Pro

The GBC AdvancedPunch Pro may be attached to a variety of optional finishing accessories and provides all the same capabilities as the GBC AdvancedPunch.



The AdvancedPunch Pro also provides additional capabilities such as the following:

- A bigger range of media sizes and types
- LEF and SEF punching
- 2-up punching (double punch) on large sheets
- Quick-change die sets that can be interchanged without any tools
- All die sets include an Identification Label providing the user with the hole pattern and name

Information on this device can be found later in this guide. Information can also be found on the customer documentation CD that came with the accessory, or it can be downloaded from www.xerox.com.

High Capacity Stacker

The High Capacity Stacker (HCS) is an optional finishing device that provides production stacking and offsetting capabilities of up to 5,000 sheets to a cart in the Stacker Tray. Shorter runs of up to 500 sheets can be sent to the stacker's Top Tray.



Standard Finisher

This finisher provides a wide range of finishing / folding options. It includes a basic inline punch, stapler, built-in decurler and interposer.



Note

The Standard Finisher is shown here with the required Interface Module and with the optional C / Z Folder.

Booklet Maker Finisher

This finisher provides a wide range of finishing/folding options that include a basic inline punch, stapler, a booklet unit with saddle-stitching and bifold finishing.



Note

The Booklet Maker Finisher is shown here with the required Interface Module to the left and the optional C / Z Folder and GBC finisher to the right.

SquareFold® Trimmer Module

The SquareFold Trimmer Module is an optional finishing device that is used in conjunction with a finishing device that contains a booklet maker (with or without the C / Z Folder).

The SquareFold Trimmer Module flattens the spine of the booklet and trims the face of the booklet.



Note

The SquareFold Trimmer Module is shown here with the required Interface Module and the required Booklet Maker Finisher.

Standard Finisher Plus

The Standard Finisher Plus includes the same features and functions as the Standard Finisher but also serves as an interface to transfer paper between the print engine and any third-party, Document Finishing Architecture (DFA) device attached to the press.

Note

The Standard Finisher Plus requires the Interface Module.



Third-Party Finishing Devices

Additional third-party, Document Finishing Architecture (DFA) devices are also available for your press. Information on these DFA devices can be obtained by contacting your Xerox sales representative.

2

Where to Find Help

Help on the Xerox Web Site

For technical product support, Xerox supplies, customer documentation, and answers to frequently-asked questions, go to www.xerox.com. You will find the latest documentation and the knowledge base under **Support & Drivers**. Use the **Contact** link for specific contact information / telephone numbers in your area.

Note

Be sure to periodically check this website for the latest information on your product.

It may be helpful to know your press serial number before calling for support. The press serial number is shown on the Machine Information tab: **Machine Status > Machine Information**.

Diagnostic Tool

A Customer Diagnostic Tool CD is provided with your system. It provides you with the information needed to identify and resolve image quality issues or faults the press may be experiencing, and includes the procedures on how to replace customer-accessible press components.

This tool is the first step you can use in isolating a problem or specific fault code and the resolution associated with it.

Stock Library Manager Online Help

At the top of the print server window contains a **Help** area from which you can locate information on how to use the print server's job and print management features.

There is also Help from within the **Stock Library Manager** application on the print server. Use this Online Help to learn how to manage stocks used by the press and to select advanced settings that resolve paper curl, offsetting, paper misfeeds, registration and fold adjustments.



From the Stock Library Manager window, select **Help** from the top left of the screen. An **About** menu and **Help** menu are available:

- Select the About menu to learn the software version installed.
- Select the **Help** menu to access all of the Stock Library Help topics such as Tray Properties, Stock information, how to add stock, and more.

In the Contents area, topics are displayed to the right of the book icons. Selecting a book icon expands the view and provides selections to subtopics. The right and left arrow buttons advance forward or backward one topic at a time using the same order as displayed on the Contents tab.

Print Server Customer Documentation

- The FreeFlow Print Server features are documented in the Online Help system from the **Help** menu shown on the main print server window. Additional FreeFlow Print Server user documentation can be found at www.xerox.com.
- The EFI Print Server Help menu on the Command WorkStation window is designed to provide information on specific work flows when using the Command WorkStation. Additional user documentation supplied by EFI is available to you from www.xerox.com under the Support and Drivers link.

3

Technical Specifications

Press Specifications

Rated Speed

100 pages per minute of Letter (8.5 x 11 in.) / A4 paper size (full color or black only)

Print Modes

Two print modes are supported and are specified at the print server:

- 4 Color Mode (CMYK)
- Black and White Mode (Greyscale)

Maximum Printable Area

- Default Border: 2 mm on all sides
- Adjustable Border: 0.5 mm up to 400 mm on all sides
- Print Image Quality Assurance Area: 12.48 x 18.98 in. / 317 mm x 482 mm
- For Trays 1, 2 or 3: 12.72 x 18.98 in. / 323 x 482 mm
- Bypass (Tray 5): 12.83 x 18.98 in. / 326 x 482 mm
- For the OHCF (Trays 6 and 7): 12.83 x 18.98 in. / 326 x 482 mm

Paper Size Ranges

- Minimum:
 - Trays 1-3: 5.51 x 7.17 in. / 140 x 182 mm
 - Bypass (Tray 5): 3.86 x 5.75 in. / 98 x 146 mm
 - Trays 6 and 7: 3.86 x 5.75 in. / 98 x 146 mm
- Maximum:
 - Trays 1-3: 13 x 19.2 in. / 330.2 x 488 mm

Technical Specifications

- Bypass (Tray 5): 13 x 19.2 in. / 330.2 x 488 mm
- Trays 6 and 7: 13 x 19.2 in. / 330.2 x 488 mm

Printing Resolution

- Print Engine Imaging Resolution: 2400 x 2400 dpi
- Print Server RIP Resolution (print server to print engine): 1200 x 1200 dpi

First Print: Out Time

First Print: Out Time is the minimum time from when the press receives a job from the print server to the time when the trail edge of the first print passes through the press exit sensor.

From standby mode, the system usually takes less than 1 minute to the start printing

• From a cold start (power on or power saver), the system takes less than 5 minutes to start printing

Press Warmup Time

The press warmup times vary depending on the current state / mode of the press. Warmup times are listed as follows:

- From a cold start (either power on or power saver mode), less than 5 minutes
- From Sleep Mode / Power Saver, less than 5 minutes
- From Standby Mode, less than 1 minute
- When switching print modes (such as from black only to full color), approximately 2 minutes

Paper Tray Information

Trays 1, 2 and 3

When the press is first installed, the tray size setting for Trays 1 and 3 are set at 8.5 x 11 inches or A4 (LEF). The tray size setting for Tray 2 is set at 11 x 17 inches or A3 (SEF).

When the Stock Library Manager is installed on the print server, the default for all trays is Letter (8.5 x 11 inches). At the Stock Library Manager, the operator can then set those trays to different stock size settings.

The specifications for each tray are:

- Maximum of 550 sheets of 24 lb. (90 gsm) uncoated paper; 28-80 lb. cover (105-120 gsm) coated stock
- Paper weight range of 18 lb. Bond to 95 lb. Cover (64 gsm to 256 gsm)
- Paper sizes starting at 5.51 x 7.17 in. / 140 x 182 mm to a maximum of 13 x 19.2 in.
 / 330.2 x 488 mm

- Stock types include transparencies, heavyweight, coated and uncoated, predrilled, and tabs
- Loading paper Long Edge Feed (LEF) / portrait or Short Edge Feed (SEF) / landscape (dependent on the actual paper size)
- Auto size detection capability
- Automatically adjusts the tray position in the front and back based on the paper size; this is done once the tray is closed

Oversized High Capacity Feeder (Trays 6 and 7)

The specifications for each tray are:

- Maximum of 2,000 sheets of 24 lb. (90 gsm) uncoated paper; 2,100 sheets of 82 gsm and 2,300 sheets of 64 gsm
- Paper weight range of 52 to 350 gsm
- Stock types include transparencies, heavyweight, coated and uncoated, predrilled, and tabs. Transparencies perform best when printed from Trays 6 and 7
- If using the optional Postcard bracket, minimum size is 4 x 6 inches / 101.6 x 152.4 mm

Note

For more information on the optional Postcard bracket, refer to the Paper and Media section of this guide.

Bypass (Tray 5)

- Maximum of 250 sheets of 24 lb. (90 gsm) uncoated paper; 28 lb. to 110 lb. cover (106-300 gsm) coated stock
- Paper weight range of 52 gsm (uncoated) to 300 gsm (coated)
- Stock types include transparencies, heavyweight, coated and uncoated, predrilled, and tabs

Throughput / Productivity Information

Process and print speed is based on simplex (1-Sided) / duplex (2-Sided) mode, paper type, paper weight, paper size and feeding tray.

Paper Type	Paper Weight	Simplex / Duplex	Prints Per Minute
8.5 x 11 / A4 uncoated and coated	64 to 256 gsm	Simplex / Duplex	100 ppm / 50 ppm
8.5 x 11 / A4 Labels and Transparencies	106 to 256 gsm	Simplex	40 ppm

Table 1: Trays 1, 2 and 3 in LEF Feed Direction

Technical Specifications

Paper Type	Paper Weight	Simplex / Duplex	Prints Per Minute
8.5 x 11 / A4 Tab un- coated and coated	106 to 176 gsm	Simplex	80 ppm
8.5 x 11 / A4 Tab un- coated and coated	177 to 256 gsm	Simplex	80 ppm

Table 2: Trays 1, 2 and 3 in SEF Feed Direction

Paper Type	Paper Weight	Simplex / Duplex	Prints Per Minute
8.5 x 11 uncoated and coated	64 to 256 gsm	Simplex / Duplex	80 ppm / 40 ppm
A4 uncoated and coated	64 to 256 gsm	Simplex / Duplex	60 ppm / 30 ppm
8.5 x 14 / B4 uncoated and coated	64 to 256 gsm	Simplex / Duplex	60 ppm / 30 ppm
11 x 17 / A3 uncoated and coated	64 to 256 gsm	Simplex / Duplex	52 ppm / 26 ppm
12 x 18 / SRA3 un- coated and coated	64 to 256 gsm	Simplex / Duplex	50 ppm / 24 ppm
13 x 19.2 coated and uncoated	64 to 256 gsm	Simplex / Duplex	50 ppm / 24 ppm
8.5 x 11 / A4 Labels and Transparencies	106 to 256 gsm	Simplex	32 ppm
8.5 x 14 / B4 Labels and Transparencies	106 to 256 gsm	Simplex	25 ppm

Table 3: Bypass (Tray 5)

Paper Type	Feed Direction	Paper Weight	Simplex / Duplex	Prints Per Minute
Postal card 148 x 148 mm		52 to 300 gsm	Simplex / Duplex	70 ppm / 35 ppm
8.5 x 11 / A4 un- coated and coated	LEF	52 to 300 gsm	Simplex / Duplex	70 ppm / 35 ppm
8.5 x 11 uncoated and coated	SEF	52 to 300 gsm	Simplex / Duplex	60 ppm / 30 ppm
A4 uncoated and coated	SEF	52 to 300 gsm	Simplex / Duplex	50 ppm/ 25 ppm

Paper Type	Feed Direction	Paper Weight	Simplex / Duplex	Prints Per Minute
8.5 x 14 / B4 un- coated and coated	SEF	52 to 300 gsm	Simplex / Duplex	50 ppm / 25 ppm
11 x17 / A3 un- coated and coated	SEF	52 to 300 gsm	Simplex / Duplex	44 ppm / 22 ppm
12 x 18 / SRA3 coated and un- coated	SEF	52 to 300 gsm	Simplex / Duplex	41 ppm / 21 ppm
13 x 19.2 coated and uncoated	SEF	52 to 300 gsm	Simplex / Duplex	40 ppm / 20 ppm

Paper Specifications for Trays 1-3, 5, and 6-7

Note

Always refer to the Recommended Media List (RML) for a comprehensive list of supported media. The RML can be accessed from the Stock Library Manager application, and can also be downloaded from http://www.xerox.com/.

Technical Specifications

Paper Type	Paper Size	Trays	Weight (gsm)
Plain paper (coated & un- coated) Drilled paper (coated & un- coated)	B5 SEF / LEF A4 SEF / LEF A4 Cover SEF / LEF DT Special A4 SEF / LEF B4 SEF A3 SEF SRA3 SEF DT Special A3 SEF 4×6 in. SEF 7.25×10.5 in. SEF / LEF 8×10 in. SEF / LEF 8.46×12.4 in. SEF 8.5×11 in. SEF / LEF 8.5×13 in. SEF / LEF 8.5×14 in. SEF 9×11 in. SEF / LEF 11×15 in. SEF 12×18 in. SEF 12×18 in. SEF 13×18 in. SEF 16-kai (TFX) SEF / LEF Pa-kai (GCO) SEF	Trays 1 - 3 Trays 5, 6 and 7	52 to 256 52 to 350
Recycled paper (coated & un- coated)		All Trays	64 to 105
Embossed (coated & uncoated)		Trays 1 - 3 Trays 5, 6 and 7	106 to 256 106 to 350
Transparency	8.5 x 11 in. (A4) LEF	All Trays	
Postcard (coated and uncoated)		Trays 5, 6 and 7	106 to 350
Government-Legal SEF / LEF	8.5 x 13 in. 215.9 x 330.2 mm	Trays 1 -3 Trays 5, 6 and 7	
DT Special A4 SEF / LEF	8.90 x 12.20 in. 226.0 x 310.0 mm	Trays 1 -3 Trays 5, 6 and 7	
DT Special A3 SEF	12.20 x 17.00 in. 310.0 x 432.0 mm	Trays 1 -3 Trays 5, 6 and 7	
Envelopes	rectangle 3 x 10 SEF Square SEF / LEF	Trays 5, 6 and 7	
Labels (coated & uncoated)	8.5 x 11 in. / A4 LEF	Trays 1 - 3 Trays 5, 6 and 7	106 to 256 106 to 350

Paper Type	Paper Size	Trays	Weight (gsm)
Tabbed Inserts	9 x 11 in. LEF	All Trays	163

Press Environmental Specifications

The press enters the Power Saver mode after 15 minutes of inactivity on the press. The factory default time of 15 minutes can be changed when logged on as the Administrator. For more information, refer to the System Administration Guide.

The temperature and relative humidity of the room where the press is located must be within the minimum and maximum allowable temperature and relative humidity limits for the press system to operate correctly.

Ambient Temperature

The operating temperature range is 10° to 32° Celsius (50° F to 90° F)

Relative Humidity

The required humidity range is 15% to 85% (relative humidity) - (RH) J zone (Dew condensation is inhibited)

Altitude

The press functions at the elevation of 0 to 2,500 meters (0 to 8,200 feet)

Technical Specifications
4

Paper and Other Media

Paper and Other Media Overview

This section describes how to load specific stocks into the various feeder trays.

Before loading paper, consider the following:

• To define attributes for a stock, add a new stock to the Stock Library, or assign a stock to a paper tray for the print job, access the **Stock Library Manager** on the print server. If you have restricted access, contact your System Administrator.

Note

The **Stock Library Manager** is an application that is loaded onto the print server and is used to manage the stocks and paper trays for your press. By default, the Stock Library feature is available to both the operator and system administrator modes. Your System Administrator may restrict user access to change or add stocks. When you are loading paper, the Stock Library Manager application opens the Tray Properties window for that tray and you can view or change the stock assigned to that tray.

- The press supports the ability to pull different stock sizes and paper types from various trays and assemble them as part of a single job. To select multiple paper trays and insert different papers within one job, program this custom job at the print server using features such as special pages.
- The press supports Automatic Tray Switching, which allows a job to switch automatically from an empty tray to a full tray containing the same size paper, orientation and stock type. Refer to the System Administrator Guide for how to enable this feature and prioritize the order of trays to search on and use.

Loading Media in Trays 1, 2, and 3

Trays 1, 2, and 3 are identical. Each tray has a capacity of 550 sheets of 20 lb. / 75 gsm paper. Stock can be LEF or SEF, landscape or portrait.

Note

Each feeder tray has a stock loading label. When loading media into the tray, refer to the labels on the inside panel of the feeder tray for the correct orientation of that stock type.

Loading Paper in Trays 1, 2, and 3

From the **Stock Library Manager** on the print server, set the stock type, weight and size settings for the tray. At the press, check that the stock loaded in the paper tray matches the paper tray attributes programmed.

Note

A paper jam may occur if a tray is opened while it is being used to feed stock.

- **1.** Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- **3.** Open the ream of paper with the seam side facing up.
- **4.** Fan the sheets before loading them into the tray.
- 5. Load and align the edge of the paper against the left edge of the tray.



Paper can be loaded either in the LEF / portrait or SEF / landscape direction.

6. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

7. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays on the print server (on **Stock Library Manager**). You can view and set stock attributes and verify trays are assigned with the correct stock. The **Stock Library Manager** is available from the print server only and not at the press.

- **8.** From the Tray Properties window, enter or verify the correct paper information, including size, type, weight and, if necessary, paper curl and / or alignment option. Select the stock and assign the stock to the tray to be used.
- 9. Select OK to save the information and close the Tray Properties window.

Loading Tab Stock in Trays 1, 2, and 3

You can load either single straight collated or single reverse collated tab stock.

Before loading tab stock in paper trays 1, 2 or 3, you need to program your tab job at the **Stock Library Manager** application on the print server. Create a new tab stock name and select these tab-specific property settings for the tab print job:

- Type Precut Tabs or Tab Stock
- Modules the number of tabs in the set
- Paper Size Auto Select or custom size of 9 x 11 inches
- Weight select the correct tab stock weight in the range 106 to 176 gsm
- Tray / Source Tray 1, 2 or 3
- Print Output Order / Tab Sequence N to 1
- Output Delivery Face Up

Note

Refer to the print server documentation for more detailed information on how to set up a tab job at your print server.

Note

If a jam occurs while running tabbed sets, cancel the job and start again.

- **1.** After programming your tab job at the print server, select the appropriate and matching tab stock for your print job.
- 2. Pull out the tray slowly until it stops.
- 3. Fan the tab stock before loading into the tray.
- 4. Load the tab stock LEF (portrait) and align the straight edge of the tab stock against the left edge of the tray (tabs to the right or trailing edge). For single straight collated tabs, the first blank tab cutout in the stack will be toward the rear of the tray. For single reverse collated tabs, the first blank tab cutout in the stack will be toward the stack will be toward the front of the tray.



Note

Tab stock is loaded so the straight edge of the stock is in the feed direction. Also, you can only load the tab stock LEF.

5. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the stock in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

- 6. Gently push in the tray until it comes to a stop.
- 7. If the Tray Properties window displays on the print server, confirm the correct tray to which it is printing and other information, including size (9 x 11 inches), type (precut tab), and, if necessary, paper curl and / or alignment option.
- 8. Select OK to save the information and close the Tray Properties window.

Loading Transparencies in Trays 1, 2, and 3

Note

Do not use transparencies with the white side strip (either permanent or removable)

At the Stock Library Manager, make sure to select **Transparency** as the Paper or Media Type and select the tray containing the transparencies as the Paper Source.

- 1. Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- **3.** Fan the transparencies to stop them from sticking together before loading into the tray.
- **4.** Load a small stack of paper into the tray first. The paper must be the same size as the transparencies.
- 5. Load the transparencies LEF on top of this paper stack. Align the edge of the transparencies with a removable stripe against the left edge of the tray, with the side to be printed on facing down.



Note

- Do not mix paper and transparencies in a tray. Jams may occur.
- Do not load more than 100 transparencies in a paper tray at one time.
- Load 8.5 x 11 in (A4) transparencies long edge feed only (landscape).
- **6.** Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

7. Gently push in the tray until it comes to a stop.

If enabled by your System Administrator, the Paper Tray Properties window displays on the Stock Library Manager on the print server. The Stock Library Manager is not available at the press.

- **8.** From the Tray Properties window, enter the correct paper information, including size, type, weight and, if necessary, paper curl and / or alignment option.
- 9. Select OK to save the information and close the Tray Properties window.

Loading Pre-drilled Stock in Trays 1, 2, and 3

Pre-drilled paper is defined as having two or more holes along one edge for use in ring binders and notebooks. To prevent jams or damage, make sure that any plugs (pieces cut out of the paper to create the holes) do not remain in the stack.

- **1.** Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- 3. Open the ream of paper with the seam side facing up.
- 4. Fan the sheets before loading them into the tray.
- 5. Load and align the edge of the pre-drilled paper with the holes against the left edge of the tray.



Paper can be loaded either in the LEF / portrait or SEF / landscape direction.

6. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

7. Gently push in the tray until it comes to a stop.

If enabled by your System Administrator, the Paper Tray Properties window displays from the Stock Library Manager on the print server. The Stock Library Manager is not available at the press.

- **8.** From the Tray Properties window, enter the correct paper information, including size, type, weight and, if necessary, paper curl and / or alignment option.
- 9. Select OK to save the information and close the Tray Properties window.

Loading Media in the Bypass (Tray 5)

Note

The Bypass Tray is located on the top of the OHCF (either Trays 6 / 7 or optional Trays 8 / 9).

This tray is used primarily when using a small quantity and special media (such as envelopes). When using the Bypass (Tray 5), refer to the following information:

- Program the stock job properties at the Stock Library Manager on the print server.
- You can load up to 280 sheets of 20 lb. / 75 gsm paper.
- Do not load mixed-size paper into the Bypass tray.
- Do not load materials above the MAX line as indicated on the tray.

Loading Paper in the Bypass (Tray 5)

1. Gently extend the Bypass (Tray 5) as necessary to accommodate the paper.



2. Hold the center of the paper guides and slide them to the desired paper size.



- **3.** Select the appropriate paper stock for your print job.
- 4. Open the ream of paper with the seam side facing up.
- 5. Fan the sheets before loading them into the tray.
- 6. Insert the paper or media into the tray until it stops.
- 7. Adjust the paper guides so that they touch the edges of the stack.

The Paper Tray Properties window displays on the **Stock Library Manager** on the print server. The **Stock Library Manager** is not available at the press.

- **8.** From the Tray Properties window, verify that the correct paper information such as size, type and weight are selected and match the stock loaded in the tray.
- 9. Select OK to save the information and close the Tray Properties window.

Loading Tab Stock in the Bypass (Tray 5)

You can load either single straight collated or single reverse collated tab stock.

Before inserting tab stock in the Bypass Tray, program your tab job at the Stock Library Manager application on the print server. Create a new tab stock name and select these tab-specific property settings for the tab print job:

- Type Precut Tabs or Tab Stock
- Modules the number of tabs in the set
- Paper Size Auto Select or Custom Size of 9 x 11 inches
- Weight select the correct tab stock weight in the range 106 to 176 gsm
- Tray / Source Tray 5
- Print Output Order / Tab Sequence 1 to N
- Output Delivery Face Down

Note

Refer to the print server documentation for more information on how to set up a tab job at your print server.

Note

If a jam occurs while running tabbed sets, cancel the job and start again.

- **1.** After programming your tab job at the print server, select the appropriate and matching tab stock for your print job.
- 2. Locate the Bypass (Tray 5) on top of the OHCF.
- 3. Hold the center of the paper guides and slide them to the desired stock size.
- **4.** Fan the tab paper before inserting into the tray.
- **5.** Insert the tab stock into the tray so the straight edge of the stock is in the feed direction (lead edge) and the tabs are to the left (trail edge).
- **6.** Continue to insert the tab stock into the tray until it stops.
- 7. Adjust the paper guides so that they touch the edges of the stack.

Loading Transparencies in the Bypass (Tray 5)

Note

Do not use transparencies with a white side strip (either permanent or removable).

At the Stock Library Manager, make sure to select **Transparency** as the Paper or Media Type and select the tray containing the transparencies as the Paper Source.

- 1. Gently extend the Bypass (Tray 5) as necessary to accommodate the paper.
- 2. Hold the center of the paper guides and slide them to the desired paper size.
- **3.** Select the appropriate paper stock for your print job.
- **4.** Fan the transparencies to stop them from sticking together before loading into the tray.
- **5.** Insert the transparencies LEF into the tray with the side to be printed on face up and with the removable stripe to the right.
- 6. Continue to insert the paper or media into the tray until it stops.
- 7. Adjust the paper guides so that they touch the edges of the stack.

Loading Pre-drilled Stock in the Bypass (Tray 5)

- 1. Gently extend the Bypass (Tray 5) as necessary to accommodate the paper.
- 2. Hold the center of the paper guides and slide them to the desired paper size.
- **3.** Select the appropriate paper stock for your print job.
- 4. Fan the sheets before loading them into the tray.
- **5.** Insert the pre-drilled stock into the tray in the LEF direction with the holes to the right.
- 6. Continue to insert the paper or media into the tray until it stops.
- 7. Adjust the paper guides so that they touch the edges of the stack.

Loading Envelopes in the Bypass (Tray 5)

Note

It is recommended that you print envelopes from the Bypass (Tray 5) only. Trays 6 and 7 can be used if the Postcard Bracket is mounted and the stack height is limited to no more than 200 envelopes.

When setting up your print job, follow the steps below to define the custom paper settings at the Tray Properties window and assign this stock to Tray 5. With the flap closed, measure the height and width of the envelope.

The following envelope sizes are supported. Other sizes can be used but performance is not guaranteed.

- C4 (229 x 324 mm) Short Edge Feed (SEF) or Long Edge Feed (LEF)
- C5 (162 x 229 mm) Short Edge Feed or Long Edge Feed
- #10 (4.125 x 9.5 inches) Short Edge Feed
- 1. Always load envelopes with the flaps closed.

Do not use padded envelopes.

- 2. When loading in the SEF direction, place the flaps facing the back of the press. When loading in the LEF direction, place the flaps facing the lead edge.
- **3.** When submitting your print file, select **Custom Paper** as the Paper Type. Enter the dimensions of the envelope.

The width is measured from the lead edge to the trail edge of the envelope. For example, if you are loading SEF, enter the long dimension of the envelope as the width. If you are loading the envelope LEF, enter the short dimension of the envelope as the width.

- 4. Enter a heavy paper weight value, such as 220 gsm, in the Paper Weight field.
- 5. Select the Bypass Tray as the Paper Source.
- **6.** Store unused envelopes in their original packaging to avoid the excess moisture or dryness that can affect print quality and cause wrinkling. Excessive moisture can cause the envelopes to seal before or during printing.

Some wrinkling or embossing may occur when printing on envelopes. Successful envelope printing depends on the quality and construction of the envelopes. Try another envelope brand if problems occur.

Loading Media in the OHCF (Trays 6 and 7)

Note

Each feeder tray has a stock loading label. When loading media into the tray, refer to the labels on the inside panel of the feeder tray for the correct orientation of that stock type.

Note

It is recommended that you use the Bypass (Tray 5) to feed envelopes. However, if you use Trays 6 or 7, C5 and #10 envelopes must be fed SEF with the Postcard Bracket installed. Stack height is limited to 200 envelopes.

Postcard Bracket

The Postcard bracket is delivered with the OHCF from manufacturing. The Postcard bracket allows you to print on smaller size media without requiring post-processing cutting or sorting. The Postcard bracket specifically accommodates 4 x 6 in. (101.6 x 152.4 mm) SEF media.

Using the Postcard Bracket

Use the following procedure for installing and using the Postcard Bracket when printing on smaller media (4×6 in. / 101.6 x 152.4 mm).

With the Postcard Bracket installed, you can print envelopes from Trays 6 and 7. The stack height is up to 200 envelopes.

1. Slowly open one of the paper trays until it stops and remove the paper.



Paper and Other Media

2. Move the paper guides out to their largest position.



3. Open the front cover of the OHCF.



- 4. Remove the Postcard Bracket from inside the OHCF front cover.
- **5.** Install the Postcard Bracket so that it sits on the locating pins on the upper frame and in the grooves on the bottom of the tray.



6. Tighten the thumb screw so it locks the Postcard Bracket in place.



7. Load the postcard stock and adjust the paper guides against the stock.



- 8. Close the paper tray and confirm the new settings at the print server.
- 9. Run your print job.
- **10.** Upon completion of your print job, remove the postcard stock and the Postcard Bracket from the tray.
- **11.** Store the Postcard Bracket inside the OHCF front cover area.

Skew Adjustment Levers (Trays 6 and 7)

The skew adjustment levers are found in all paper trays. These levers are used to improve paper feed accuracy and to reduce paper skew problems.



1 Rear Skew Adjustment Lever

2 Right Side Skew Adjustment Lever

Note

These levers should remain in their default position. The position of these levers should be changed only if there is a skew problem when running a specific print job and / or media type. Changing the levers may cause more skew problems when running certain media types such as coated, label, transparency and film.

Use the following procedure to set the skew adjustment levers:

1. Pull out the tray slowly until it stops.

The Stock Library Manager and Tray settings automatically display at the print server.

- **2.** From the Tray Properties window at the print server, verify that the correct paper information is being used including size, type, weight and paper curl or alignment option for the tray. Select **OK** and close the Tray Properties window.
- 3. At the tray, slide the rear skew adjustment lever to the right.
- **4.** Gently push in the tray until it comes to a stop.
- 5. Run your print job.
 - The paper is fed accurately without skew and the printed output is satisfactory; your task is complete.
 - The paper is skewed and the printed output is unsatisfactory; proceed to the next step.
- 6. Pull out the tray slowly until it stops.
- 7. Verify the tray and paper settings at the print server.
- 8. Return the rear skew adjustment lever to its left, default position.
- 9. Slide the right-side skew adjustment lever toward the front of the paper tray.
- **10.** Gently push in the tray until it comes to a stop.
- **11.** Run your print job.
 - The paper is fed accurately without skew and the printed output is satisfactory; your task is complete.

- The paper is skewed and the printed output is unsatisfactory; proceed to the next step.
- **12.** Pull out the tray slowly until it stops.
- **13.** Return the right-side skew adjustment lever toward the rear of the paper tray; this is its default position.
- 14. Gently push in the tray until it comes to a stop.
- **15.** If you are still having skew adjustment problems, refer to the Advanced Stock Setup information.

Loading Paper in the OHCF (Trays 6 and 7)

- 1. Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- 3. Open the ream of paper with the seam side facing up.
- **4.** Fan the sheets before loading them into the tray.
- 5. Load paper into the tray.
- **6.** Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

7. Gently push in the tray until it comes to a stop.

The Tray Properties window displays on the print server. You can view and set stock attributes and verify trays are assigned with the correct stock. The **Stock Library Manager** is available from the print server only and not at the press.

- **8.** From the Tray Properties window, enter or verify the correct paper information, including size, type, weight and, if necessary, paper curl and / or alignment option. Select the stock and assign the stock to the tray to be used.
- 9. Select OK to save the information and close the Tray Properties window.

Loading Tabs in the OHCF (Trays 6 and 7)

You can load either single straight collated or single reverse collated tab stock.

Before loading tab stock in the OHCF, program your tab job at the **Stock Library Manager** application on the print server. Create a new tab stock name and select these tab-specific property settings for the tab print job:

- Type Precut Tabs or Tab Stock
- Modules the number of tabs in the set
- Size Auto Select or custom size of 9 x 11 inches
- Weight select the correct tab stock weight in the range 106 to 176 gsm
- Tray / Source Tray 6 or 7
- Print Output Order / Tab Sequence 1 to N
- Output Delivery Face Down

Note

Refer to the print server documentation for more detailed information on how to set up a tab job at your print server.

Note

If a jam occurs while running tabbed sets, cancel the job and start again.

- **1.** After programming your tab job at the print server, select the appropriate and matching tab stock for your print job.
- 2. Pull out the tray slowly until it stops.
- 3. Fan the tab paper before loading into the tray.
- 4. Load the tab stock LEF (portrait) and align the straight edge of the tab stock against the right edge of the tray (tabs to the left or trailing edge). For single straight collated tabs, the first blank tab cutout in the stack will be toward the front of the tray. For single reverse collated tabs, the first blank tab cutout in the stack will be toward the stack will be toward the rear of the tray.



Tab stock is loaded so the straight edge of the stock is in the feed direction. Also, you can only load the tab stock LEF.

5. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the stock in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

6. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays from the **Stock Library Manager** on the print server. The **Stock Library Manager** is available from the print server only and not at the press.

- **7.** From the Tray Properties window, confirm the correct tray to which it is printing and other information, including size (9 x 11 inches), type (precut tab), and, if necessary, paper curl and / or alignment option.
- 8. Select OK to save the information and close the Tray Properties window.

Loading Transparencies in the OHCF (Trays 6 and 7)

Note

Do not use transparencies with a white side strip (either permanent or removable).

At the Stock Library Manager, make sure to select **Transparency** as the Paper or Media Type and select the tray containing the transparencies as the Paper Source.

- 1. Select the appropriate paper stock for your print job.
- **2.** Pull out the tray slowly until it stops.
- **3.** Fan the transparencies to stop them from sticking together before loading into the tray.

- **4.** Load transparencies LEF on top of a small stack of same-size paper and align the strip edge of the transparency against the right edge of the paper tray, with the side to be printed on facing down.
- **5.** Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

6. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays from the **Stock Library Manager** on the print server. The **Stock Library Manager** is available from the print server only and not at the press.

- **7.** From the Tray Properties window, confirm that the correct stock information for transparencies, such as size, type, weight, are selected.
- 8. Select OK to save the information and close the Tray Properties window.

Loading Pre-drilled Stock into the OHCF (Trays 6 and 7)

- 1. Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- **3.** Open the ream of paper with the seam side facing up.
- 4. Fan the sheets before loading them into the tray.
- 5. Load and register the paper against the right side of the tray for LEF direction.



6. Load and register the paper against the right side of the tray as depicted below for SEF direction.



7. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the stock in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

8. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays from the **Stock Library Manager** on the print server. The **Stock Library Manager** is available from the print server only and not at the press.

- **9.** From the Tray Properties window, confirm the correct tray to which it is printing and other information such as the paper type, paper weight and paper size.
- **10.** Select **OK** to save the information and close the Tray Properties window.

Loading Media in the OHCF (Trays 8 and 9)

Note

Each feeder tray has a stock loading label. When loading media into the tray, refer to the labels on the inside panel of the feeder tray for the correct orientation of that stock type.

Note

It is recommended that you use the Bypass (Tray 5) to feed envelopes. However, if you use Trays 8 or 9, C5 and #10 envelopes must be fed SEF with the Postcard Bracket installed. Stack height is limited to 200 envelopes.

Postcard Bracket

The Postcard bracket is delivered with the OHCF from manufacturing. The Postcard bracket allows you to print on smaller size media without requiring post-processing cutting or sorting. The Postcard bracket specifically accommodates 4 x 6 in. (101.6 x 152.4 mm) SEF media.

Using the Postcard Bracket

Use the following procedure for installing and using the Postcard Bracket when printing on smaller media (4×6 in. / 101.6 x 152.4 mm).

With the Postcard Bracket installed, you could print envelopes from Trays 8 and 9. The stack height is up to 200 envelopes.

1. Slowly open one of the paper trays until it stops and remove the paper.



Paper and Other Media

2. Move the paper guides out to their largest position.



3. Open the front cover of the OHCF.



- 4. Remove the Postcard Bracket from inside the OHCF front cover.
- **5.** Install the Postcard Bracket so that it sits on the locating pins on the upper frame and in the grooves on the bottom of the tray.



6. Tighten the thumb screw so it locks the Postcard Bracket in place.



7. Load the postcard stock and adjust the paper guides against the stock.



- 8. Close the paper tray and confirm the new settings at the print server.
- 9. Run your print job.
- **10.** Upon completion of your print job, remove the postcard stock and the Postcard Bracket from the tray.
- **11.** Store the Postcard Bracket inside the OHCF front cover area.

Skew Adjustment Levers (Trays 8 and 9)

The skew adjustment levers are found in all paper trays. These levers are used to improve paper feed accuracy and to reduce paper skew problems.



1 Rear Skew Adjustment Lever

2 Right Side Skew Adjustment Lever

Note

These levers should remain in their default position. The position of these levers should be changed only if there is a skew problem when running a specific print job and / or media type. Changing the levers may cause more skew problems when running certain media types such as coated, label, transparency and film.

Use the following procedure to set the skew adjustment levers:

1. Pull out the tray slowly until it stops.

The Stock Library Manager and Tray settings automatically display at the print server.

- **2.** From the Tray Properties window at the print server, verify that the correct paper information is being used including size, type, weight and paper curl or alignment option for the tray. Select **OK** and close the Tray Properties window.
- 3. At the tray, slide the rear skew adjustment lever to the right.
- **4.** Gently push in the tray until it comes to a stop.
- 5. Run your print job.
 - The paper is fed accurately without skew and the printed output is satisfactory; your task is complete.
 - The paper is skewed and the printed output is unsatisfactory; proceed to the next step.
- 6. Pull out the tray slowly until it stops.
- 7. Verify the tray and paper settings at the print server.
- 8. Return the rear skew adjustment lever to its left, default position.
- 9. Slide the right-side skew adjustment lever toward the front of the paper tray.
- **10.** Gently push in the tray until it comes to a stop.
- **11.** Run your print job.
 - The paper is fed accurately without skew and the printed output is satisfactory; your task is complete.

- The paper is skewed and the printed output is unsatisfactory; proceed to the next step.
- **12.** Pull out the tray slowly until it stops.
- **13.** Return the right-side skew adjustment lever toward the rear of the paper tray; this is its default position.
- 14. Gently push in the tray until it comes to a stop.
- **15.** If you are still having skew adjustment problems, refer to the Advanced Stock Setup information.

Loading Paper in the OHCF (Trays 8 and 9)

- 1. Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- 3. Open the ream of paper with the seam side facing up.
- **4.** Fan the sheets before loading them into the tray.
- **5.** Load paper into the tray.
- **6.** Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

7. Gently push in the tray until it comes to a stop.

The Tray Properties window displays on the print server. You can view and set stock attributes and verify trays are assigned with the correct stock. The **Stock Library Manager** is available from the print server only and not at the press.

- **8.** From the Tray Properties window, enter or verify the correct paper information, including size, type, weight and, if necessary, paper curl and / or alignment option. Select the stock and assign the stock to the tray to be used.
- 9. Select OK to save the information and close the Tray Properties window.

Loading Tabs in the OHCF (Trays 8 and 9)

You can load either single straight collated or single reverse collated tab stock.

Before loading tab stock in the OHCF, program your tab job at the **Stock Library Manager** application on the print server. Create a new tab stock name and select these tab-specific property settings for the tab print job:

- Type Precut Tabs or Tab Stock
- Modules the number of tabs in the set
- Size Auto Select or custom size of 9 x 11 inches
- Weight select the correct tab stock weight in the range 106 to 176 gsm
- Tray / Source Tray 6 or 7
- Print Output Order / Tab Sequence 1 to N
- Output Delivery Face Down

Note

Refer to the print server documentation for more detailed information on how to set up a tab job at your print server.

Note

If a jam occurs while running tabbed sets, cancel the job and start again.

- **1.** After programming your tab job at the print server, select the appropriate and matching tab stock for your print job.
- 2. Pull out the tray slowly until it stops.
- 3. Fan the tab paper before loading into the tray.
- 4. Load the tab stock LEF (portrait) and align the straight edge of the tab stock against the right edge of the tray (tabs to the left or trailing edge). For single straight collated tabs, the first blank tab cutout in the stack will be toward the front of the tray. For single reverse collated tabs, the first blank tab cutout in the stack will be toward the stack will be toward the rear of the tray.



Tab stock is loaded so the straight edge of the stock is in the feed direction. Also, you can only load the tab stock LEF.

5. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the stock in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

6. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays from the **Stock Library Manager** on the print server. The **Stock Library Manager** is available from the print server only and not at the press.

- **7.** From the Tray Properties window, confirm the correct tray to which it is printing and other information, including size (9 x 11 inches), type (precut tab), and, if necessary, paper curl and / or alignment option.
- 8. Select OK to save the information and close the Tray Properties window.

Loading Transparencies in the OHCF (Trays 8 and 9)

Note

Do not use transparencies with a white side strip (either permanent or removable).

At the Stock Library Manager, make sure to select **Transparency** as the Paper or Media Type and select the tray containing the transparencies as the Paper Source.

- 1. Select the appropriate paper stock for your print job.
- **2.** Pull out the tray slowly until it stops.
- **3.** Fan the transparencies to stop them from sticking together before loading into the tray.

- **4.** Load transparencies LEF on top of a small stack of same-size paper and align the strip edge of the transparency against the right edge of the paper tray, with the side to be printed on facing down.
- **5.** Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the material in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

6. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays from the **Stock Library Manager** on the print server. The **Stock Library Manager** is available from the print server only and not at the press.

- **7.** From the Tray Properties window, confirm that the correct stock information for transparencies, such as size, type, weight, are selected.
- 8. Select OK to save the information and close the Tray Properties window.

Loading Pre-drilled Stock into the OHCF (Trays 8 and 9)

- 1. Select the appropriate paper stock for your print job.
- 2. Pull out the tray slowly until it stops.
- **3.** Open the ream of paper with the seam side facing up.
- 4. Fan the sheets before loading them into the tray.
- 5. Load and register the paper against the right side of the tray for LEF direction.



6. Load and register the paper against the right side of the tray as depicted below for SEF direction.



7. Adjust the paper guides by pressing in the guide release and carefully moving the Edge Guide until it lightly touches the edge of the stock in the tray.

Do not load materials above the MAX line located on the rear Edge Guide.

8. Gently push in the tray until it comes to a stop.

The Paper Tray Properties window displays from the **Stock Library Manager** on the print server. The **Stock Library Manager** is available from the print server only and not at the press.

- **9.** From the Tray Properties window, confirm the correct tray to which it is printing and other information such as the paper type, paper weight and paper size.
- **10.** Select **OK** to save the information and close the Tray Properties window.

Loading Post-Process Media in Optional Finishing Devices

Refer to the specific chapter for information on loading post-process media in the optional finishing devices.

- For loading tabs into the GBC AdvancedPunch, refer to Loading Tab Stock with the GBC AdvancedPunch
- For loading paper or tabs into the Post-Processor Inserter (Tray T1) for the Standard Finisher, Booklet Maker Finisher, or the Standard Finisher Plus, refer to Loading Paper or Tabs in the Post-Process Inserter (Tray T1).

Paper and Other Media

5

Submitting a Print Job

Setting Up and Submitting a Print Job

Basic Job Workflow

The basic workflow for setting up a job and submitting it from the print server is:

- 1. Within the Stock Library Manager on the print server, set up and define the stock properties for the paper you will use and assign that paper to the feeder tray.
- 2. At the press, load the appropriate paper to be used for the job that matches the tray property settings.
- 3. At the print server main window, customize your job such as inserting special pages and tabs, and create your print queue that defines the attributes of those jobs sent to the queue.
- 4. Submit the job file from the print server to the networked press for printing.

Stock Library Manager

Begin your job workflow at the **Stock Library Manager**. The *Stock Library Manager* is a separate application residing on the print server desktop only and not at the press. At the Stock Library Manager main window, set up and manage the stock types, profiles associated with a stock, the Stock Library and RML, and the feeder tray attributes to use when printing a job.

Note

For complete information on the Stock Library Manager and on how to set up your stock and paper tray settings for the print job, refer to the Online **Help** in the **Stock Library Manager**.

Enable Paper Tray Features

At the press, the System Administrator can enable the Auto Tray Switching feature and prioritize the trays to switch over to using when one tray with the same paper becomes empty.

Define Jobs and Queues

Refer to the Print Server documentation to learn about programming various types of jobs including tab jobs and assembling different stock types from different trays for the same job.

How to Submit a Print Job

There are several ways in which to submit your job for printing:

• From your computer workstation (PC or Mac), using print drivers such as PostScript and Printer Command Language (PCL), you can submit a document file to the print server queue. From the print server, you would then submit the job to the press.

Note

Make sure the appropriate print drivers have been installed on your computer. Refer to your print driver documentation or the Xerox web site for more information on how to download or install print drivers.

- At any remote workstation, using a Hot Folders application to submit the document file to the print server.
- At the print server, importing/adding a document file to a print queue. Manage the job settings of the document and then submit to the press for printing.

Refer to the Stock Library Manager application's Online Help on how to set up the properties for a job that you submit from the print server.

Printing from Your Computer

The system supports either Xerox FreeFlow or Fiery print drivers. Through print drivers installed on your computer or Mac, you can send a document file from your desktop to the print server, which can then be submitted to the press for printing.

Note

You can also use a drag and drop Hot Folders feature by which to send your files to the print server for printing to the press.

- **1.** From your computer, select the file you want to print and open it in its application.
- 2. Select File > Print.
- 3. Select the desired print server queue.

- 4. Select the **Properties** button for the queue.
- 5. Select the desired output options such as quantity or 1 sided / 2 sided printing.
- 6. Select OK to close the Properties window.
- 7. Select Print to send the job to the print server queue.

Printing from the FreeFlow Print Server

From your computer, you can submit your document files (select Print) to a directory on the print server through the use of installed print drivers. You could also copy the document files onto a USB flash drive or CD/DVD and then connect those devices to the print server for importing.

- 1. If you copied the file onto a storage device, connect your device to the print server and from the top menu bar select **Services > Print From File**.
- 2. From the Print From File window, select the Files tab and Browse.
- **3.** From **Look In**, locate your storage device or other network directory containing the document files you want.
- 4. Select and highlight one of the document files. Select OK.
- **5.** From the Queue field at the top right of the Print From File window, select the desired print queue.
- **6.** Using the other tabs on the screen, select the desired output options such as quantity or 1 or 2-sided printing.
- 7. Select Print.

The job is sent to the desired queue and either held or immediately printed.

8. Select Close.

Printing from the EX Print Server

From your computer, you can submit your document files (select Print) to a directory on the print server through the use of installed print drivers. You could also copy the document files onto a USB flash drive or CD / DVD and then connect those devices to the print server for importing.

- 1. If you copied the file onto a storage device, connect your device to the print server and select **Services > Print From File**.
- 2. From the EX Print Server, select File > Import Job.
- 3. Select Add.
- **4.** Locate your storage device or other directory containing the document files.
- 5. Select and highlight one of the document files. Select Open.
- 6. Select Import.
- 7. Select the desired queue such as Process and Hold or Print and Hold.

The job is sent to the selected queue or to the press for immediate printing.

Printing on Tabs

The EFI Print Server allows for setting up your job to print on tabs. Otherwise, you can set up your job to insert preprinted tabs into your document. Use one tray for the body pages, another tray for the preprinted tab stock, and another tray for cover or back pages.

While you can print tab stock from any of the paper trays on the system (Trays 1, 2, 3, 5, 6, 7, 8, or 9), Trays 6, 7, 8, and 9 should be used for best results. If you plan to apply staple or punch finishing, use Trays 5, 6, 7, 8, or 9 only.

Loading orientation depends on what tray you are using. Refer to the Paper and Other Media section on how to load and align tab stock in the trays.

Printing Tabs from the Print Server

There are many types of tab stock and tab sequences available. Precut tabs are commonly used and have two different orientations: the single straight collated tab stock or the single reverse collated tab stock.

When programming tab jobs and loading tab stock, consider the following:

- Precut tabs can only print 1-sided
- There are specific job settings that you need to define such as tab order / sequence, number of bank sets, stock weight, paper size, and insertion before or after body pages. Refer to your print server documentation for more detailed setting information.
- Always load tab stock LEF into the tray where the straight edge of the stock is the lead edge and the tabs are oriented at the trail edge.
- Always use a complete set or bank or tabs in the paper tray.
- If staple or punch finishing, use trays 5, 6, 7, 8, or 9.

The following are the basic steps for printing tabs on your press.

- **1.** From the print server, create and define the Tab stock for the paper tray you will be using.
- **2.** Load the Tab stock in Trays 1, 2, 3, 5, 6, 7, 8, or 9. Refer to Loading Tab Paper in Trays in the Paper and Other Media chapter.
- **3.** From the print server window, access the Held queue that contains your document. Select the document you want to configure with tabs. Double click to open the file's properties.
- 4. Once all settings are made, select Print.

The press prints the complete set of tabs with the body pages defined. Any extra tabs not used in the job are sent to the output tray.

6

Job Status

Job Status Overview

The Job Status feature allows the user to check active, pending, and completed jobs. The ability to cancel printing or pause jobs is also available from Job Status.

Job Status Area

The Job Status button on the press control panel displays the progress and status of any currently printing jobs and lists all completed jobs.

Active Jobs		Completed Jobs			
			Group Parent Jobs		
#	Owner	Name		Status	CompleteTime
001	Local User	Report		Completed	10/29 2:20 PM
002	Local User	Report		Completed	10/29 2:19 PM
003		Report		Completed	10/29 2:19 PM
004		Report		Shutdown	10/29 2:18 PM
005		Report		Completed	10/29 2:02 PM

- 1. Select the Active Jobs tab to view the status of currently pending or in-progress print jobs on the system.
- 2. Select the Completed Jobs tab to view a list of all jobs that have printed successfully.
- 3. Select the Group Parent Jobs checkbox to list and display the jobs according to a parent/child relationship hierarchy.

Active Jobs Tab

- 1. Press the Job Status button on the control panel.
- 2. Select the Active Jobs tab.
- **3.** From the displayed list, select the applicable job to view.

Use the up or down buttons to navigate the list.

- 4. If required, select **Display Time** to show the time required to process the job.
- 5. To delete a job or change the execution order, select a job from the list.
- 6. Select **Delete** or **Promote** from the pop-up menu.
 - Delete: This option cancels the current or pending job.
 - **Promote**: This option moves a job to the top of list and runs it after the job that is currently printing / copying.
 - Details: This option shows the details of the selected document.
 - Close Menu: This option closes the pop-up menu.

Completed Jobs Tab

- 1. Press the Job Status button on the Control Panel.
- 2. Select the Completed Jobs tab.

A list of the completed or deleted jobs display. Use the scroll bar to navigate the list.

- **3.** To check the details of a job, select the job from the displayed list.
- **4.** From this Status window, select one of the following to print a history of this job.
 - a) To print the job details, select **Print this Job Report** button.
 - b) To print the history of parent / child jobs, select **Print this Job History** button.
- **5.** After checking the job details, select **Close**.

7

Machine Status

Machine Status Overview

Press the **Machine Status** button on the Control Panel to access the Machine Status information, including maintenance and reporting features.

- Press configuration information
- Faults
- Billing / Meter information



Machine Information Tab

This tab provides general information about the press such as the currently installed software version and the press serial number. This area also allows you to print reports and view details that apply to billing impressions.

Machine Serial Number

The Machine Serial Number is displayed in the General Information area on the Machine Information tab. Use this number when calling Xerox for technical information or assistance.

Machine Status

Current System Software

The version of the system software that is currently installed on the press is displayed under the Current System Software title.

IP Address and Host Name

The unique Internet Protocol Address and name identifying the press to the specific network to which it is connected.

Machine Configuration

Select the **Machine Configuration** button to display a list of the various hardware components and options that are available on the press as well as their status. Hardware components and options include any optional feeding and finishing devices attached to the press.

Software Version

Select the **Software Version** button to display a list of the software versions for the various system components, including any optional feeding and finishing devices.

Print Reports

This **Print Reports** button is enabled by the system administrator. From the various reports available, select a report on the touch screen and then select the **Start** button to print. Some reports are only available in the system administrator mode.

From the Print Reports screen, select:

- Job Status and the Job History Report This report lists the status, attributes, input source and output destination of every print job completed, deleted or shutdown.
- Job Status and the Error History Report This report lists the most recent errors and faults that occurred on the press.
- **Printer Report** and the **Configuration Report** This report lists the hardware configuration, devices and software installed, and the network settings on the system such as port and proxy settings. Print and place this report near the press for easy access to information such as the press serial number.
- Job Counter Report (available in System Administrator mode only) This report identifies the total number of minutes the press has been in various operating modes, the billing counters for various size impressions printed from each tray, and a summary of the number of jobs printed with various page counts.
- Auditron Report / Meter Report (available in System Administrator mode only)-This report is not applicable to a print-only system.

Maintenance Assistant

Select the **Maintenance Assistant** button to send the Xerox Remote Print Services diagnostic information on the press to Xerox Support.

Overwrite Hard Disk

The Overwrite Hard Disk feature is a standard data security function on the system. It prevents the document image and registered data that is recorded on the press hard disk from being illegally retrieved or removed.

Job image data stored on the hard disk within the press can be deleted and overwritten after a number of overwrites or a period of time specified by the system administrator. The Standby status indicates the completion of the overwriting process.

Faults Tab

The **Faults** tab provides access to a list of current faults affecting the press and some detailed information about the fault such as when it occurred. Access this tab by pressing the **Machine Status** button on the Control Panel and selecting the **Fault** tab on the screen.

Fault Code

This column identifies the code number assigned to the fault message.

Date/Time

This column indicates the day and time the fault occurred.

Image Count

This column indicates the total number of printed impressions.

From the Faults screen, select a fault to view instructions on how to fix the error.

Billing Information Tab

Accessing Billing Information

To view billing impressions and counters (or meters) information recorded by the press, access the Machine Status area of the press Control Panel.

- 1. Press the Machine Status button on the Control Panel.
- 2. Select the Billing Information tab.

The Billing Information screen displays.

3. To view the Billing Impression Mode, press the **Tools** button on the Control Panel, select the Tools icon, and select **Setup > Billing Impression Mode**.

Billing Impression Mode

The Billing Impression Mode defines how the press tracks and records impressions made on large-size paper such as A3 or tabloid. The type of Billing Impression Mode used by your press is set during system installation. A Xerox Sales Representative can confirm the Billing Impression Mode applicable for your press.

There are two types of Impression Modes:

- A3 Impression Mode For all media sizes (including oversized), counts all impressions equally.
- A4 Impression Mode Counts large impressions on media such as A3 and 11 x 17 inches (media that is larger than 8.5 x 14 inches), as their A4 equivalent.

To view the current Billing Impression Mode in effect on the press:

 Press the Tools button on the Control Panel, select the Tools icon, and select Setup > Billing Impression Mode.

Billing Impressions Information

The Billing Information screen allows you to view the total number of impressions (prints) recorded by the press, including a category of the number of color prints only, black prints only and large media prints. It also displays specific usage counter information. The counters display the impression amount for all printed jobs.

All meters that may be used for billing purposes are displayed on the Billing Information screen:

- **Color Printed Impressions**: This value (number) represents the total number of color impressions that have been printed.
- **Black Printed Impressions**: This value (number) represents the total number of black-only impressions that have been printed.
- **Total Impressions**: This value (number) represents the total number of ALL impressions. It is the sum of the Color Impressions and the Black Impressions.
- **Color Large Impressions**: This value (number) represents the total number of large color impressions. These impressions are one side of one sheet of large media (for example 11 x17 in. / A3). Large Impressions are any prints that are larger than 145 sq. in./935 sq. cm.

Note

This meter / counter is NOT added to the Total Impressions meter/counter since it is already added to the Color Impressions meter / counter.

• Black Large Impressions: This value (number) represents the total number of large, black-only impressions. These impressions are one side of one sheet of large media (for example 11 x17 in. / A3). Large Impressions are any prints that are larger than 145 sq. in. / 935 sq. cm.

Note

This meter / counter is NOT added to the Total Impressions meter/counter since it is already added to the Black Impressions meter / counter.

Usage Counters

Select the **Usage Counters** button to view even more detail on billing and counts being tracked on the press such as the number of 1-sided vs 2-sided print jobs.

From the Counters drop-down list you can select the desired counter to view:

- Impression Counters
- Sheet Counters
- All Usage Counters

Impression Counters

This view displays the total impression amount. In other words, impression is the image on one side of one sheet of media. This counter shows the total impression amount for color and black-only impressions.

- Total Impressions: This number represents the total number of impressions for all color and black-only print jobs.
- Black Impressions: This number represents the total number of impressions for all black/white print jobs.
- Black Large Impressions: These impressions are one side of one sheet of a large black-only document (such as 11 x17 in. / A3). Large Impressions are any prints that are larger than 8.5 x14 in. / B4.
- Color Impressions: This number represents the total number of impressions for all color print jobs.
- Color Large Impressions: These impressions are one side of one sheet of a large color document (such as 11 x17 in. / A3). Large Impressions are any prints that are larger than 8.5 x14 in. / B4.

Sheet Counters

This counter provides information on the total number of sheets the press feeds to the output area. Each sheet counts as one click on the counter (regardless of size or whether it is a one-sided or two-sided print job).

All Usage Counters

This view provides a complete total of all the counters, including the totals from the Impression Counters and Sheet Counters.

Update Button

Select this button to refresh and update the counts.

Machine Status

8

Calibrating the Press

Full Width Array Overview

Accessed from the press Control Panel, the Full Width Array feature calibrates the print engine only. It uses xerographic parameters and diagnostics to analyze the finished image and correct errors in output color and density uniformity. This feature uses internal color calibration strips (or tiles) as reference for known colors of a test pattern. These color values are automatically adjusted to produce accurate and consistent reproductions.

The Full Width Array provides the following adjustment:

• Automatic Density Uniformity Adjustment: Run this image quality adjustment when the printed output density is inconsistent (non-uniform) within the printed page. Non-uniform, inconsistent density may appear as faded colors on portions of the printed page (jobs running light and dark).

Note

Before running color-critical jobs, run the Density Uniformity Adjustment procedure and use the calibration features at the print server to ensure that your press maintains the best image quality with less or no down time.

Note

Refer to your Print Server user documentation when performing the calibration workflow of the Print Server in conjunction with the print engine. Alignment and registration adjustments are performed at the print server.

Density Uniformity Adjustment

Use this feature to correct image quality issues on the output when that image quality is not consistent throughout the entire output. For example, the image quality is lighter (faded) or heavier (thicker) on the left or right sides of the output (inboard/outboard).

Adjusting Automatic Density Uniformity

- 1. Select the Tools button on the Control Panel.
- 2. Select the Full Width Array Density Uniformity Adj.
- 3. Select the Paper Supply button.
- 4. Select the tray containing 11 x 17 in. (A3) or 12 x 18 in. (SRA3) paper and select Save.
- 5. Select Start.

You may have to wait up to a minute for the Full Width Array feature to be ready. The press prints the Density test patterns, measures them, and automatically adjusts the dry ink/toner density for consistent application across the page. The printed sheets do not yet reflect the new settings but are the sheets that were used to make the adjustments.

- 6. Select one of the following:
 - If you do not want to print sheets with the revised settings, select **Save** and **Close**.
 - If you do want to print sheets with the revised settings, select the **Sample Printout** button to view the adjustment prints. Sample sheets will print using the updated settings.
- 7. Check the printed samples for density uniformity.
 - If acceptable, select Save.
 - If not acceptable, repeat the adjustment procedure.
- 8. Select **Close** to complete the Density Uniformity Adjustment.

Clean Fuser Assembly Information

Cleaning the fuser assembly is an automated routine you select to address and improve any image quality issues on your print output, such as dry ink/toner debris on the back of a printed sheet. This maintenance task is described in the (Clean Fuser Assembly) procedure.
9

Maintenance

Maintenance Overview

This section includes information on how to maintain the press and how to replace Customer Replaceable Units (CRUs).

Note

Also refer to the Diagnostic Tool CD provided with your system.

Cleaning the Press

Read and adhere to the following information when cleaning the press:

- Before you start to clean the press, be sure to switch off the power using the rear breaker switch and unplug the press. Cleaning the press without switching off the power may cause an electric shock.
- Always use a dry lint-free cloth for all cleaning actions unless otherwise directed.
- Do not use benzene, paint thinner, other volatile liquids, or spray insect repellent on the press as doing so may discolor, deform, or crack covers.
- If a moistened cloth is used, wipe afterwards with a dry lint-free cloth. Cleaning the press with an excessive amount of water may cause the press to malfunction and/or damage documents during printing.

Cleaning the Exterior

1. Wipe the exterior with a soft cloth moistened with water. If dirt is difficult to remove, try gently wiping with a soft cloth moistened with a small amount of neutral detergent.



2. Wipe off any excess water from the exterior with a soft cloth.

Clean Fuser Assembly

If you see dry ink / toner debris on the back side of the print output, select and run the **Clean Fuser Assembly** routine from the press Control Panel to clean the fuser component and address this image quality issue caused by contaminants in the fuser.

Note

If you still notice contaminants on the back of the prints after running this procedure, contact Service. Dry ink/toner debris may be coming from the Transfer roll area instead of the fuser.

- 1. Select the **Tools** button on the Control Panel.
- 2. Select the Clean Fuser Assembly icon.
- **3.** From the screen that displays, you will specify the paper tray to use and the number of blank sheets to print for the "Clean with Paper" method of removing the unfused dry ink / toner.
- 4. From Paper Supply, select the paper tray to use.

Note

Any type of paper and size can be used. However, the smooth surface of coated paper does offer more contact area to the pressure roll.

5. From Number of Sheets, select the number of blank sheets to print (1 to 5).

Note

For best results, run a minimum of 5 sheets.

- 6. Select Save.
- 7. Press the **Start** button. The system begins the cleaning process and displays a "successfully completed" message when finished. Select **OK**.

Note

The process with 5 sheets of paper will take approximately one minute.

Cleaning the Drum Drawer Area

When you are Replacing a Drum Cartridge, and before inserting the new cartridge, perform these steps to clean under the drum cartridge area:

- 1. With the Drum Cartridge Drawer open, look for dry ink/toner waste on the bottom of the catch pan under the drum cartridges.
- 2. Use a clean cloth to wipe down the catch pan.
- **3.** Continue following the instructions on how to insert the new cartridge (Replacing a Drum Cartridge).

Cleaning the ROS Windows

Unfused dry ink/toner collects on the 4 color ROS window areas located just above the Drum Cartridge Drawer within the press. Contaminated ROS windows can cause a white streak defect on your printed output.

Perform this procedure to clean the ROS window of the affected color whenever:

- You replace the drum cartridge
- A white streak (no image captured) shows in the same position on every print

Note

Use only the wand and cloth pad provided when performing this cleaning procedure. Do not use any other cleaning device, liquid solutions, or cloths.

- 1. Open the Left Front Door of the press.
- **2.** Locate the Cleaning Wand tool stored on the side panel of the open front door and remove.

Make sure the pad at the tip of the wand is clean. Replace the pad after 4 uses. Several pads are provided in the Nationalization Kit. To acquire additional pads, contact your Service representative.

- **3.** With the pad facing upward, insert the wand fully into the ROS color window opening and then bring the wand fully out towards you. Complete this in/out action 3 or 4 times in each ROS window.
- **4.** Replace the Cleaning Wand tool into the storage area on the side panel of the open front door.
- 5. Close the Left Front Door of the press.

Replacing Consumable Supplies

The following items are the Customer Replaceable Units (CRU) for the press. It is recommended that you have a supply of these items available to eliminate down time when they need to be replaced.

• Dry Ink / Toner cartridges (C, M, Y, K)

- Drum cartridges (C, M, Y, K)
- An empty Waste Dry Ink/Toner bottle
- OHCF (Trays 6 / 7) feed rolls (all items for OHCF are in one kit)
- Suction Filter

Refer to www.xerox.com for the latest consumable part numbers.

Note

The Fuser Module (Belt, Pressure Roll, Stripper Fingers, and PR Cleaning Pad) may be replaced by the customer only if directed to do so by Service.

Note

Store supply items and Xerox parts in their original packages in a convenient location. Always recycle / dispose the used CRU according to the disposal instructions supplied with the new CRU.

Ordering Supplies

Xerox supplies, paper, and throughput material can be ordered from the web site www.xerox.com and clicking on the **Supplies** link. For any item that is not orderable from the web site, contact your Xerox Service Representative.

Note

The cleaning pads used with the ROS Window cleaning wand are not orderable. Contact your Xerox representative for any additional cleaning pads.

CRUs (Supply Item)	Reorder Quantity	Approximate Print Yield (Full Color 8.5x11/A4 Prints)
Black Dry Ink / Toner Cartridge	2 per box	50,000
Cyan Dry Ink / Toner Cartridge	1 per box	55,000
Magenta Dry Ink / Toner Cartridge	1 per box	51,000
Yellow Dry Ink / Toner Cartridge	1 per box	51,000
Waste Dry Ink / Toner Bottle	1	45,000
Suction Filter	1	200,000
Drum Cartridge (R1)	1 per box	348,000
Drum Cartridge (R2)	1 per box	348,000
Drum Cartridge (R3)	1 per box	348,000
Drum Cartridge (R4)	1 per box	348,000
OHCF Feed Roll Kit (Trays 6 / 7)	1 kit	500,000

Related Topics:

Finisher Consumable Supplies

Standard Finisher Plus Consumable Supplies

Checking the Status of Consumables

When a consumable is reaching the time it needs to be replaced, a message is displayed on the Control Panel touch screen. This will indicate when it is time to order and/or install a new consumable item. With some CRUs, the screen indicates that the press may continue to run print jobs without immediately replacing the item. Otherwise, when it is time to replace it, a message appears and the press stops running.

To check the status of your consumables:

- 1. Press the Home button on the Control Panel.
- **2.** From the **Home** screen, notice the Supplies area showing a 1 to 100% indicator bar of the remaining amount of dry ink / toner.

Remaining dry ink / toner is updated in 10% increments.

- 3. Press the Supply information button (i). The Supplies screen displays.
- **4.** Under the Supplies pull-down, you can select **Toner** or **Other Consumables** to view the status of each dry ink / toner cartridge, each drum cartridge, the OHCF feeder rolls, and the Waste Dry Ink / Toner container (status is OK).

Note

Dry Ink / Toner yield projections are based on 7.5 percent area coverage per color (4 colors = 30 percent) at standardized conditions on A4 (8.5 x 11 in.) Xerox Digital Color Xpressions+ 24 lb. (90 gsm) and Colotech Plus 90 gsm reference paper.

Note

If image quality (IQ) issues are on the output, refer to the problem solving chapter of the user guide for specific IQ problems and their related corrective actions.

Related Topics:

Image Quality Problems

Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 6 and 7)

Tip

The feed rolls for OHCF bypass tray should be replaced when experiencing frequent multifeeds, single feeds, or blank prints in the stack of the output prints.

Use this procedure to replace the (OHCF) bypass tray feed rolls, which includes:

- Feed Roll
- Nudger Roll
- Retard Roll

Note

After you replace all of the feed rolls, contact your system administrator who will reset the High Frequency Service Item (HFSI) usage counter for these CRU components to zero (0).

- 1. Locate and access the Bypass Tray on top of the OHCF.
- 2. Lift up and open the Bypass Tray cover to access the feed roll components.



3. Remove and replace the feed roll by squeezing the metal shaft and lifting out.



4. Remove and replace the nudger roll using the same technique.



5. Remove and replace the retard roll using the same technique.



- **6.** Close the bypass tray cover.
- 7. Verify that the tray is operating correctly by feeding paper from the bypass tray.
- **8.** Either log in as the administrator or ask the administrator to perform the following steps to reset the High Frequency Service Item (HFSI) count to zero (0):
 - a) At the Control Panel, press the **Tools** button.
 - b) From the screen that displays, select the **Tools** icon.
 - c) Select System Settings > Common Service Settings > Maintenance.
 - d) Use the up / down arrow buttons to access the next Maintenance screens.
 - e) Select the **Technical Key Operator** icon. The Technical Key Operator feature displays.
 - f) Select the Multisheet Inserter (MSI / Bypass) rolls item that corresponds with the newly-replaced components.
 - g) Select **Reset Current Value**. The system resets the High Frequency Service Item (HFSI) to 0.
- **9.** Exit the administrator mode by pressing the **Log In / Out** button on the Control Panel. When prompted, select **Logout**.

Related Topics:

Fault Codes - Oversized High Capacity Feeder (Trays 6 and 7)

Replacing the Feed Rolls for the OHCF (Trays 6 and 7)

The OHCF feed rolls should be replaced every 300,000 prints or when experiencing frequent multifeeds, single feeds, or blank prints in the stack of the output prints.

Use this procedure to replace the OHCF feed rolls, which includes:

- Feed Roll
- Nudger Roll
- Retard Roll

Note

After you replace all of the feed rolls, contact your system administrator who will reset the High Frequency Service Item (HFSI) usage counter for these CRU components to zero (0).

1. Pull open the top tray of the OHCF to access the feed components.



2. Notice the feed roll compartment on the right side panel of the drawer.



3. Remove the nudger roll by pushing down on the black tab with one hand (which raises the roll upward) and then squeezing the metal shaft on both ends with your other hand. Lift out the nudger roll.



4. Replace the new roll by squeezing both ends of the metal shaft, and pushing down on the black tab, insert and release the roll ends into the notches.

5. Next, remove the retard roll assembly at the side of the feeder tray to access the retard roll. Unscrew the 3 thumbscrews.



6. Slide the retard assembly all the way to the left so it is out of the slots. Pull the assembly out towards you until completely removed from the tray. Set aside.



7. With the retard assembly out, access and remove the feed roll. To remove, squeeze both ends of the metal shaft and lift out. To replace, squeeze both ends of the new roll shaft, and insert and release the roll ends into the notches.



8. Finally, replace the retard roll. Squeeze the orange shafts of the retard roll and lift out of the assembly.



9. Replace a new retard roll into the black notches of the assembly using the same technique.



10. Reinstall the retard assembly into the tray. Align the cutout holes of the assembly with the frame of the tray so the pin holes match up. Insert the assembly into the frame. Slide the assembly all the way to the right using the pin as a guideline. Ensure the device is all the way into the slots and the 3 screw areas align.



- **11.** Screw in the 3 thumbscrews to attach the assembly. Do not over tighten.
- **12.** Close the tray and verify that the tray is operating successfully by feeding paper using that tray.
- **13.** Either log in as the administrator or ask the administrator to perform the following steps to reset the High Frequency Service Item (HFSI) count to zero (0).
 - a) At the Control Panel, press the **Tools** button.
 - b) From the screen that displays, select the **Tools** icon.
 - c) Select System Settings > Common Service Settings > Maintenance.
 - d) Use the up / down arrow buttons to access the next Maintenance screens.

- e) Select the **Technical Key Operator** icon. The Technical Key Operator feature displays.
- f) Select the item (HCF) that corresponds with the newly-replaced components.
- g) Select **Reset Current Value**. The system resets the High Frequency Service Item (HFSI) to 0.
- **14.** Exit administrator mode by pressing the **Log In / Out** button on the Control Panel. When prompted, select **Logout**.

Related Topics:

Fault Codes - Oversized High Capacity Feeder (Trays 6 and 7)

Replacing a Dry Ink / Toner Cartridge

Note

The dry ink / toner cartridge can be replaced while a job is printing.

Note

After you replace a dry ink / toner cartridge, the system automatically resets the High Frequency Service Item (HFSI) usage counter for this CRU to zero (0). Check the Consumables Supplies screen to verify the reset and new status.

1. Open the Dry Ink / Toner cover, located just above the press front door / cover.



- 2. Lay paper on the floor before removing the cartridge. This will allow any excess dry ink / toner to fall on the paper.
- **3.** Grasp the handle of the dry ink / toner cartridge matching the color indicated in the message.



- **4.** Remove the dry ink / toner cartridge by slowly and gently pulling it straight out. While pulling out, hold the bottom of the cartridge with your other hand to give it support.
- 5. Dispose of or recycle the cartridge per your local authorities and regulations. In the United States, also refer to the Electronic Industries Alliance website: www.eiae.org. For more information about Xerox environmental programs, go to www.xerox.com/environment.
- 6. Remove the new dry ink / toner cartridge from its packaging.

- 7. The dry ink / toner material inside the new cartridge is compact. Loosen and redistribute the dry ink / toner material before placing into the dry ink / toner slot:
 - a) With one hand on either side of the cartridge, vigorously shake and rotate the new cartridge up and down and then left and right for 30 seconds.
 - b) Test whether the dry ink / toner material is distributed sufficiently by turning the white auger on the end of the cartridge.
 - c) If the auger does not turn easily, continue to shake the cartridge and loosen the dry ink / toner material. When the auger does turn without resistance, the dry ink / toner cartridge is ready to be installed.
- **8.** Position the cartridge with the white auger end facing the press. Install the new dry ink / toner cartridge by gently and evenly sliding the cartridge into the press until it stops.
- **9.** Close the dry ink / toner cover. If the cover does not close completely, make sure the cartridge is in the lock position and is installed into the appropriate dry ink / toner location.

Replacing the Dry Ink / Toner Waste Bottle

The Dry Ink / Toner Waste Bottle collects dry ink / toner that accumulates during the printing process. When the Waste bottle is full, a message displays on the press touch screen informing you to exchange the full bottle with an empty one.

The press contains one waste bottle located at the front of the press behind the front center door. When removing a full Dry Ink / Toner Waste Bottle, SLOWLY pull it out of the press. This will prevent any dry ink / toner from spilling out of the bottle.

Note

After you replace the Dry Ink / Toner Waste Bottle, the system automatically resets the High Frequency Service Item (HFSI) usage counter for this CRU component to zero (0). Check the Consumables Supply screen to verify the reset.

- 1. Ensure that the press is stopped (not running any jobs).
- **2.** Open the front center cover and locate the waste bottle at the bottom right of the press near the door.



3. Grasp the handle of the Dry Ink / Toner Waste Bottle and pull it halfway out of the press.



4. Grip the handle with one hand and slowly begin to remove the waste bottle from the press.

D Caution

Never use a vacuum cleaner when cleaning up spilled dry ink / toner. Use a broom or a cloth moistened with a neutral detergent.

- 5. Since the waste bottle may be heavy, support the underside of the bottle with your other hand as you continue pulling it out from the press.
- **6.** Use both hand to place the old used Dry Ink / Toner Waste Bottle into the provided plastic bag.
- 7. Remove a new, empty waste bottle from the packaging.
- **8.** Hold the center part on the top of a new bottle and insert it evenly and gently into the press until it comes to a stop.
- **9.** Close the front cover door.

Replacing a Drum Cartridge

Other than replacing a drum cartridge after 348,000 prints, you may need to replace a drum cartridge if it is damaged by light or you are experiencing spots and streaks on your output.

Note

All four Drum cartridges are interchangeable.

Note

After replacing the drum cartridge, the system automatically resets the High Frequency Service Item (HFSI) usuage counter of this CRU component to zero (0). Check the Consumables screen for the reset and new status.

! Caution

Do not leave the Drum Cartridge Drawer open for more than one minute. Exposing the drum cartridges to direct sunlight or strong light from indoor fluorescent lighting for more than one minute may cause image quality defects.



! Caution

Replace drum cartridges while the press is powered ON.

- **1.** Ensure that the press is stopped and not currently printing jobs. Proceed to the next step.
- 2. Open the press Left and Center Front doors.



3. Rotate and turn the R1-R4 Drum Drawer Handle to the unlock position.



4. Open the bag containing the new drum cartridge. Place the new drum cartridge near the press.

U Caution

Do not touch or scratch the surface of the drum when you take it out from the bag.



5. Unwrap the sheet covering the new drum cartridge and place it under the cartridge. Some drum cartridges may include a protective film. Remove the film on the drum cartridge, if the film is present.



6. Grab the Release Handle and pull the Drum Drawer straight out.



7. Remove the old drum cartridge by holding the finger rings provided at the both ends of the drum cartridge and gently lifting up.



! Caution

Drums are light sensitive. Do not leave the Drum Cartridge Drawer open for more than one minute when replacing cartridges. Exposing the drum cartridges to direct sunlight or strong light from indoor fluorescent lighting for more than one minute may cause image quality defects.

8. Install the new drum cartridge into the press following the guides with the side marked front facing the front.



9. Press both ends of the drum cartridge to place it in a horizontal position.



- **10.** Immediately close the drum cartridge drawer to protect the other drums from light.
- **11.** Return the **Release Handle** to its original position.
- 12. Return the R1-R4 handle to the original position and close the front door / cover.
- 13. Insert the used drum cartridge into an empty container for recycling.

Replacing the Suction Filter

You will need the T10 Torx driver tool for this procedure.

After you replace the filter, you will need to contact the system administrator who will log into administrator mode and reset the High Frequency Service Item (HFSI) counter for this CRU to zero (0).

Caution

Make sure the press is powered off before performing this procedure.

1. At the back of the press, locate the Suction filter cover on the lower panel.

2. Use the Torx driver to remove the screw on the right side of the cover by turning the screw counterclockwise.



- 3. Pull out and remove the Suction filter cover.
- 4. Grasp the handle of the filter box and pull straight out.





- **5.** Remove the Suction filter out of the box.
- **6.** Place the new Suction filter into the box and push the tray back in until it stops and is flush with the press.
- 7. Place the cover back onto the filter box area. Make sure to first insert the left two tabs of the cover into the left side of the box area. Then push the entire cover flush to the press.
- **8.** Insert the Torx driver with the screw attached into the cover and turn clockwise to tighten.
- **9.** Either log in as the administrator or ask the administrator to perform the following steps to reset the High Frequency Service Item (HFSI) count to zero (0), which indicates a new filter has been installed.
 - a) At the Control Panel, press the **Tools** button.
 - b) From the screen that displays, select the **Tools** icon.

- c) Select System Settings > Common Service Settings > Maintenance.
- d) Use the up / down arrow buttons to access the next Maintenance screens.
- e) Select the **Technical Key Operator** icon. The Technical Key Operator feature displays.
- f) Select the CRU item that corresponds with the newly-replaced component.
- g) Select **Reset Current Value**. The system resets the High Frequency Service Item (HFSI) to 0.
- **10.** Exit administrator mode by pressing the **Log In / Out** button on the Control Panel. When prompted, select **Logout**.

Removing the Fuser Module

🔔 Warning

You must wait 50 minutes to allow the Fuser Assembly to cool down to a safe temperature before performing these tasks.

! Caution

When pulling out the Transfer Drawer to the Service position, do not attempt to pull the drawer further out towards you. Pulling the drawer further out will disengage it from the rails resulting in damage to the drawer and possible injury.

! Caution

Make sure the press is powered off. Do not perform this replacement procedure with the power on or electrical power supplied to the system. Allow the fuser to cool down for 50 minutes before performing any maintenance.

The reasons for removing and / or replacing the Fuser Module components include:

- Replace the entire Fuser Module, which includes the components listed below, after 650,000 prints or if damaged:
 - Belt Module (choose up to 3 different modules available for fuser width change; at installation, one standard fuser is provided)
 - Pressure Roll
 - Stripper Finger Assembly
 - Pressure Roll Cleaning Pad
- Experiencing image quality issues or damage in the Fuser area
- Accessing other components within the Fuser Assembly area for maintenance
- if you run a mixed type of job within your workflow and switched from running 11 inch paper to an oversized paper, this could cause an edgewear defect. To resolve, you can exchange and use another Fuser Belt Module, up to 3 different widths (for example, 11 inch / A4 width, 12 inch width, or a custom size)

If you exchange the fuser type, you will need to also connect the associated jumper to the assembly to identify the Fuser Width ID being used:

• Connecting and Changing the Fuser Width ID

Prerequisite: Prepare Your Tools

While waiting for the Fuser Assembly to cool down, locate the tools you will need to complete the removal and replacement procedures.

- Fuser Holding Rack
- T10 and T15 Torx drivers (located in the Nationalization Kit)
- Fuser Handles (originally stored inside the Paper Tray 2 compartment)
- Pressure Roll Handles (originally stored inside the Paper Tray 2 compartment)



- **1.** Power off the press by pressing the On / Off button on the right side of the Control Panel.
- **2.** When the indicator light stops blinking, open the Left Front Door and the Center Front Door and switch off the main power switch.



3. Locate the green Handle (2) and rotate clockwise to the horizontal position to unlock the Transfer Drawer.



4. When the Fuser has cooled, pull the Transfer Drawer out to the jam clearance position.

5. You will now need to pull the Transfer Drawer out to an extended position. While gently pulling the drawer, use the pointed end of the Fuser Belt Module Handle to push through the hole in the Transfer Drawer rail to release the tabs on each side of the drawer.



A Warning

Do not extend the drawer beyond this service position. Pulling the drawer further out will disengage it from the rails resulting in damage to the drawer and possible injury.

- 6. Locate the black Fuser Front Cover. Notice if there is a black or gray fuser width identifier clip at the front left side of the cover. The clip identifies the width of the fuser currently installed, such as 13 inch. If there is no clip and jumper connected (this is the default at install), the standard fuser is installed, which accommodates all paper widths.
- 7. Using the provided T10 Torx driver, remove one screw and the Fuser Front Cover.



I Caution

Save all screws for reinstallation. If you drop a screw inside the Fuser Assembly, make sure to locate and remove the screw before continuing. Otherwise, the press could be damaged or an image quality issue or fault code may result.

8. Remove the two mounting screws using the provided T15 Torx driver and lift the Fuser Top Cover to the access position.

- **9.** If there is a jumper harness attached to the wire bundle, it identifies the fuser width restriction / resistance. One of two resistance jumpers may be installed. No jumper (this is the default) indicates that the standard fuser is installed. Disconnect the four Fuser connectors:
 - a) Pinch the tabs on both sides of the black connector and lift to remove.
 - b) Using a Torx driver, gently push the tabs in on each of the three white connectors while pulling slightly on the wires to remove.
 - c) Release the wire bundle from the harness clip.



- **10.** Locate the storage area of the press that holds the pack of Fuser and Pressure Roll Lift Handles. Remove the Lift Handles pack from the storage area.
- **11.** Place the Fuser Belt Module Handles on the posts on each end of the module.



12. Facing the right side of the drawer, push the module slightly away from you and lift the Fuser Belt straight up and out of the press, letting the weight of the module hang in your hands.

Note

Do not twist or rotate the module as you place it in the Holding Rack.

13. Place it on the Fuser Holding Rack provided. Align the edge of the roller to the scribe mark on the holding rack frame.

- **14.** If damaged or end-of-life, place it inside the original box and return to Xerox for recycling.
- **15.** With the Fuser Belt removed, you can now remove and replace the Fuser Stripper Finger Bracket, the Fuser Pressure Roll Assembly and the Pressure Roll Cleaning Pad Assembly. Refer to those procedures.
- **16.** If a different width fuser is going to be installed, remove the new fuser from its packaging. Store the unused fuser in its original box.
- **17.** To install the fuser, refer to that procedure Installing the Fuser Module.

Related Topics:

Replacing the Stripper Finger Assembly

Replacing the Pressure Roll Assembly

Replacing the Pressure Roll Cleaning Pad Assembly

Installing the Fuser Module

Replacing the Stripper Finger Assembly

I Caution

Make sure the press is powered off. Do not perform this replacement procedure with the power on or electrical power supplied to the press. Allow the fuser to cool down for 50 minutes before performing any maintenance.

- 1. Perform the steps for Removing the Fuser Module.
- **2.** Once the Fuser Belt Assembly is out of the press, you can access and remove the Fuser Stripper Finger baffle:
 - a) Using the T10 Torx driver, remove the two screws and the Fuser Entrance Baffle. Set aside the screws for reinstallation.
 - b) Note the position of the Fuser Belt Edge Sensor so as not to damage it when removing the Pressure Roll.
 - c) Press the front and back Spring Levers at the same time and lift out the Stripper Finger Assembly.
- **3.** To replace the Stripper Finger Assembly, align the two slots in the assembly with the two posts and click into place.
- 4. Position the Entrance Baffle by aligning the two perforations and the two screw holes.
- 5. Reinstall the two screws to secure the baffle.
- **6.** Ask the administrator to reset the High Frequency Service Item (HFSI) count for this newly-replaced CRU component at the press Control Panel.

Related Topics:

Removing the Fuser Module

Replacing the Pressure Roll Assembly

! Caution

Make sure the press is powered off. Do not perform this replacement procedure with the power on or electrical power supplied to the press. Allow the fuser to cool down for 50 minutes before performing any maintenance.

- 1. Perform the steps for Removing the Fuser Module.
- 2. Perform the steps for Replacing the Stripper Finger Assembly
- **3.** Once the Fuser Belt Assembly is out of the press and the stripper finger bracket removed, you can access and remove the Pressure Roll Assembly:
 - a) Push down and release the front and back Bearing Holder Springs, and move each spring into the holding position.
 - b) Install the Pressure Roll Handles under the bearings on each side of the roll.
 - c) Lift the Pressure Roll straight out of the press and place in an available box.





- **4.** Install the new Pressure Roll Assembly. Use the Pressure Roll Handles to help position the Pressure Roll in the Fuser Assembly.
- **5.** Align the bearings to the cradle as you gently lower the Pressure Roll into place, and then remove the handles.
- 6. Rotate the roll to ensure that the gears mesh properly.
- 7. Replace the Bearing Holder Springs to secure the Pressure Roll in place.
- **8.** Ask the administrator to reset the High Frequency Service Item (HFSI) count for this newly-replaced CRU component at the press Control Panel.

Related Topics:

Removing the Fuser Module

Replacing the Stripper Finger Assembly

Replacing the Pressure Roll Cleaning Pad Assembly

Caution

Make sure the press is powered off. Do not perform this replacement procedure with the power on or electrical power supplied to the press. Allow the fuser to cool down for 50 minutes before performing any maintenance.

- 1. Perform the steps for Removing the Fuser Module.
- 2. Perform the steps for Replacing the Stripper Finger Assembly.
- 3. Perform the steps for Replacing the Pressure Roll Assembly.
- **4.** To remove the Pressure Roll Cleaning Pad, use a T15 Torx driver and loosen the one screw in the front of the press. It is not necessary to remove the screw.
- 5. Push the pad to the rear of the press and remove it.
- **6.** Install the new cleaning pad. Make sure to align the locking tabs with the holes in the frame and once the Cleaning Pad Assembly is seated, push the assembly towards the front of the press against the screw.
- 7. Tighten the screw to secure the pad in place.
- **8.** Ask the administrator to reset the High Frequency Service Item (HFSI) count for this newly-replaced CRU component at the press Control Panel.

Related Topics:

Removing the Fuser Module

Replacing the Stripper Finger Assembly

Replacing the Pressure Roll Assembly

Installing the Fuser Module

After removing the Fuser Belt Module and removing / replacing the other fuser components, you are ready to reinstall the existing or new Fuser Belt Module.

Note

If a different width fuser is going to be installed, remove the new fuser from its packaging. Otherwise, you will be retrieving the fuser you removed and placed on the Holding Rack.

Important

To replace the Fuser Belt Module correctly, it is important to know about the 3 alignment points. There are two in the front and one in the back of the assembly. Proper alignment ensures proper performance.



1. Place the Fuser Belt Module Handles on each side of the belt and reinsert the required Fuser Belt Module into the Fuser Assembly.

2. Using the handles, position the Belt Module into the Fuser Assembly using the 3 alignment points. The Belt Module can be moved front to back and side to side to achieve the proper placement.



Make sure the fuser is seated correctly and completely or the Fuser Top Cover will not close and machine damage may result.

- **3.** To validate the Belt Module is installed properly, gently close the Fuser Top Cover. If it closes completely, the module is installed correctly. If it does not close, try to reinstall the Fuser Belt Module again. Leave the Top Cover open.
- **4.** Replace the wire bundle into the harness clip. Reconnect the three white connectors at the front of the Fuser by pushing into place.
- **5.** Push the black connector in until it clicks into place.

Note

The three white connectors are keyed and cannot be mixed up. The smallest connector is in the back and the largest is in the front.

Note

Notice that the small white connector with the two black wires does not need to be connected for this configuration.



6. Gently close the Fuser Top Cover. Reinstall the two larger screws using the T15 Torx driver.

Note

You must reinstall the Front Fuser Cover.

7. Replace and secure the Fuser Front Cover with the smaller T10 screw.

Warning

You must push the drawer in. Pulling the drawer further out will disengage it from the rails resulting in damage to the drawer and possible personal injury.

- **8.** To push in and close the Transfer Drawer, press the rail tabs on each side of the drawer with your fingers as you gently push the drawer into the press.
- **9.** Latch the Transfer Drawer and close the Front Covers to complete the procedure.
- **10.** Ask the administrator to reset the High Frequency Service Item (HFSI) count for this newly-replaced CRU component. The HFSI components that need to be reset at the press touch screen are:
 - Belt Module 1 (No Fuser connector)
 - Belt Module 2 (Fuser connector 1)
 - Belt Module 3 (Fuser connector 2)

Extending Fuser Life

While the press is installed with only one type of fuser (standard type), the system is able to detect 3 different fuser width settings. To optimize your image quality, you can exchange the standard fuser with up to 3 different width fusers. Use the different jumper resistance connectors to identify the specific fuser and match up with the paper width NVM settings in the following table. Also, a clip on the Front Cover of the fuser identifies the width of the fuser being used.

Range No.	Bypass Connector	Media Size	Width Range	NVM Default Value
1	None	All paper widths	98.0 - 330.2 mm (3.858 - 13.0 in.)	980-3302
2	Black Resistor Type	A4 / Letter SEF A3 SEF A4 / Letter LEF 11 x 17 in.	180.0 - 249.9 mm (lower lim- it) 270.4 - 298.0 mm (upper lim- it)	1800-2499 2704- 2980
3	Blue Type	SRA312 in. / 13 in.	300.0 - 310.0 mm (lower lim- it) 307.0 - 330.2 mm (upper lim- it)	3000-3100 3070- 3302
4 See Note		Custom	100.0 - 330.2 mm (3.937 - 13.0 in.)	

Table 4: Bypass Connector Used for Default Paper Width NVM Settings

Note

Refer to the System Administrator Guide for the procedure on how to reset NVM settings for other widths not shown in this table.

Changing the Fuser Width ID

The press is installed with a default standard fuser type that is suitable for all media sizes (paper widths). However, when Removing the Fuser Module you can optimize its life and maintain the system's image quality output by attaching a jumper connector to the fuser assembly that identifies the specific paper width range to use.

If you plan to print jobs using a specific paper width, use this procedure to attach the bypass connector for that fuser to the fuser assembly. This identifies to the system that a different fuser is being used and only certain paper widths will be allowed to print.

The fuser types available are:

- 11 inch (A4 / Letter SEF) width fuser
- 12 inch (A3 SEF / A4 / Letter LEF / 304.8 mm) width fuser
- 13 inch (SRA 3/ 330.2 mm) width fuser
- Custom and other size papers

Inform the System Administrator who will then set the NVM settings at the press touch screen to identify the fuser type and set minimum and maximum NVM width values. When you then connect the bypass connector to the fuser, the press detects the fuser type and width and confirms it is appropriate for the system.

Note

The bypass connectors required for each fuser width type are located in the Nationalization kit. To order additional fusers for this product, contact your Customer Support Center.

🔔 Warning

Before performing this procedure, power off the press and allow 50 minutes for the fuser to cool down. Always observe the warning labels inside the press.

1. If needed, ask the System Administrator to update the NVM width range settings for the fuser at the press Control Panel and identify the specific width range of media that can be run through the fuser.

Refer to the Default and Custom Paper Width Settings tables in the NVM Setting procedure defined in the Common Settings section of the System Administrator Guide. Always set the NVM settings before using the new fuser.

- 2. Open both the Left and Front Center Doors.
- 3. Locate the black fuser cover.



4. Remove the fuser cover by using the T10 Torx driver to unscrew the one mounting screw at the center of the cover.



5. Locate the fuser identifier clip on the fuser assembly and, using a marker, write on the identifier the fuser width being used.

6. Locate the two bypass fuser connectors in the kit. The black resistor jumper (left) is used for the 2 range value and the blue jumper (right) represents the 3 range value. For the Range Numbers, refer to the Bypass Connector table in Extending Fuser Life



7. Attach the appropriate jumper to the exposed white connector at the front of the fuser assembly by pushing the two ends together. There is no release. To disconnect, simply pull apart.



- 8. Position the fuser cover back on the assembly and screw tightly in place.
- 9. Close both front doors of the press.
- **10.** If the paper in the print job does not match the width set for the fuser, an error message displays and the job will not print. Cancel the job and submit the correct paper width for that job or install the correct width range fuser.

Related Topics:

Extending Fuser Life

Removing the Fuser Module

10

Problem Solving

Locating the Press Serial Number

The press serial number can be accessed from either the press control panel or by locating the serial number plate on the inside frame of the first feeder tray (Tray 1).

- 1. Press the Machine Status button on the press control panel.
- **2.** From the Machine Status screen, ensure that the **Machine Information** tab is displayed.

The press serial number is displayed under General Information.

- **3.** If there is a loss of power and it is not possible to access the **Machine Status** screen, the press serial number can also be found on the inside frame of the press near the Paper Tray 1 drawer:
 - a) At the press, fully open Paper Tray 1.
 - b) At the left of the feeder tray, on the press frame, locate the plate with the serial number (SER#).

Calling for Service

- 1. Record any displayed fault codes.
- 2. Record the press serial number. To access, select the Machine Status button at the press Control Panel. From the Machine Status screen, select the Machine Information tab to view the serial number listed. If the serial number is not displayed, open the press Paper Tray 1 drawer and locate the serial number plate on the left side of the frame (SER #).
- **3.** If output quality is a problem, take a sample as a reference to assist you in describing the problem over the telephone when answering the questions from the customer support operator about the defects.

- **4.** If possible, use a phone near the press when calling for assistance. Follow the instructions provided by the operator.
- **5.** For system support, user help, and service support, call the appropriate number. For the specific number in your area, go to www.xerox.com and select the **Support** link.

Basic Troubleshooting

Check the press status for system troubleshooting.

🔔 Warning

Precision components and high-voltage power supplies are used on the press. Never open or remove covers that are screwed shut unless specifically instructed in the User Guide. A high-voltage component can cause electric shocks. When opening the panels and covers that are screwed shut to install or detach optional accessories, be sure to follow instructions in the User Guide. Do not try to alter the press configuration or modify any parts. Doing so might cause press malfunction or fire.

General Problems

This section contains a problem solving table to help you resolve some basic problems you may encounter with the press. If the problem persists after following all the instructions, contact your Xerox Representative or the Customer Support Center.

Note

Before contacting Customer Support, refer to the Diagnostic Tool and the Stock Library Manager Online Help for additional problem solving information.

Note

If your print server indicates that the press has a fault and the press touch screen does not readily display a message, refer to the Error History report.

Problem	Suggested solutions
The press does not power on.	 Ensure the power cord from the press is plugged into the power outlet / receptacle correctly. If not, press the main power switch inside the front door to off and then firmly plug in the power cord. Then press the power switch on. Ensure the power switch inside the front door is set to the ON position. Press firmly on the On / Off button at the Control Panel. Make sure that the power supply is 200 -240 V (volts), 30A (amperes). Make sure that power of capacity compatible with the specified maximum power consumption of the press (2.8 - 3.1 KVA) is being supplied. Check the GFI circuit breakers. If the power in your location is working properly, and you have tried the suggested solutions but the press does not power on, contact the Customer Support Center for assistance.
The press Control Panel is locked up, or the touch screen is com- pletely dark.	 If the Control Panel buttons or keyboard do not work, press the power button on the press to power down the print engine. Wait 30 seconds and press the power button again to reboot the system. If the Power Saver button is on (lit), the press is in the Power Saver mode. Press the Power Saver button on the Control Panel to cancel the Power Saver mode.
There is no power to the press and you cannot access the Ma- chine Status screen to get the press serial number.	Open the print engine's Paper Tray 1 drawer. The serial number is located on the left frame near Tray 1.
The press does not successfully complete a print job.	 Is your press connected to the network? Try printing a test page from the print server to the press to verify that the press is connected on the network. Verify that the power cable is connected to the press and to a suitable power outlet. Verify that the network cables are attached securely to the press and seated properly. Clear out the print job from the print queue and re-send print job. Power Off / On the press to restart it. Your press may not be configured on the network. Contact your System Administrator to connect the press to the network.

Problem	Suggested solutions
The press is taking longer than one minute before printing the next job.	The system requires approximately 2 minutes when switching print modes in order to make any necessary adjustments for the next print job, including color-to-color registration, density, charge levels, bias levels, or other adjustments.
	 The system has two print modes selectable at the print server:
	- 4 Color Mode (CMYK: Cyan, Magenta, Yellow, Black)
	- Black and White Mode Only
	• If the next print job is switching print modes, for example from black-only to 4-color, the system requires approximately 2 minutes to make any necessary adjustments.
	 During this time, the touch screen displays the "Adjusting Image Quality" message.
	 The next job begins printing once the system completes its adjustments.
	Other information to remember includes:
	 From a cold start (power on or power saver), system takes less than 5 minutes to start printing.
	 From standby mode, system usually takes less than 1 minute to start printing.
Text prints incorrectly (text is corrupted).	Check the application or print driver settings on whether non- standard fonts are being used for printing.
Trays do not recognize the media.	 Access the Stock Library Manager and check the paper settings for the tray. Check the print server settings. Check that the paper is loaded correctly as either SEF or LEF and this matches the paper settings programmed at the print server.

Problem	Suggested solutions
Prints are not on desired paper size.	 Ensure that the correct paper size and type is loaded in the paper trays. Set the paper guides to the correct positions. Select the paper size, tray and weight at the print server and ensure these paper attributes are set correctly at the Tray Properties window. Ensure that "Fit to Paper" or an equivalent selection is not selected in your print driver.
Paper is misfed, jams often, or wrinkles repeatedly.	 If a message appears on the press touch screen, follow the instructions displayed. Make sure the paper and paper tray selected match the paper size settings. Refer to The Recommended Media List. Make sure the trays are loaded properly with acceptable media and do not exceed the MAX fill line. Ensure the paper tray edge guides are in the correct position. To ensure tray closure, firmly push it in as far as possible. Turn the paper stack around and / or over in the selected paper tray. Remove a few sheets from the top and the bottom of the stack in the paper in the selected paper tray. Fan all four edges of the paper in the selected paper tray. Remove any partially fed paper from the trays. Make sure to remove any torn pieces of paper still remaining inside the press. Ensure the paper you are using had been stored properly. Refer to the stock setup options in the Stock Library Manager Online Help within the Advanced Stock Setup topic. Check if the Tray 6 or 7 Feed Rolls are due to be replaced and, if so, replace this CRU.
Paper jams and wrinkles in the fuser assembly area	Check that the Stripper Finger Assembly is not misaligned or damaged. If damaged, replace the Stripper Finger Assembly.

Problem Solving

Problem	Suggested solutions
Multiple sheets feed from the paper trays.	 Do not fill the paper trays above the MAX fill line indicator. Remove the paper from the tray and fan the sheets to separate the joined sheets. Predrilled sheets may stick together at the holes. Remove the paper from the tray and fan the sheets to separate the joined sheets. Paper and transparencies may stick together if environmental conditions are too dry and cause excessive static. Increase the humidity level in the room to minimize static. Gently fan transparencies to separate the sheets before you load them. Refer to the Stock Library Manager Online Help; in the Advanced Stock Setup window, enable the Multifeed Detection checkbox and make a selection from the Tray Air Assist field.
Paper jams in the High Capacity Feeder Trays	 Visually check to see if the Feed / Retard / Nudger Rolls are worn or damaged. Check the High Frequency Service Item (HFSI) interval status for the rolls. Replace if needed.
Paper jams when exiting the Pa- per Trays.	 Ensure that the edge guides of the paper tray fit snugly against the paper stack. Do not fill the paper trays above the MAX fill line indicator. Close the tray slowly to avoid shifting the paper stack.
Output jams when exiting the press to the Offset Catch Tray.	 When no other output device is present, the Offset Catch Tray can hold up to 500 sheets of 24 lb. (90 gsm) paper. Empty the catch tray when output approaches this limit to ensure continuous production. Ensure the first sheet is not blocking the paper exit, particularly for 11 x 17 inch (A3) output.
Problem	Suggested solutions
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Excessive paper curl.	Potential impacts:
	• Ensure that the correct paper weight and paper type are selected.
	 The mass of dry ink (toner) coverage on the print output the greater the dry ink / toner mass, the greater the paper curl.
	 The paper weight and whether or not it is coated or un- coated.
	The humidity conditions at the press.
	 You can sometimes minimize curl problems by flipping the paper over in the tray. If excessive curl is still present, use a heavier paper.
	 To ensure continuous production, empty the output device when the output approaches the maximum amount that the device can hold; refer to the specifications for that output device for output limit amount.
	 An attempt to print on thicker paper or on paper stock that is less sensitive to moisture.
	Paper curl can be adjusted in the following ways:
	• If the Interface Module is attached, use the manual decurl buttons on the Interface Module's control panel. Refer to the section, Interface Module.
	 If the Standard / Booklet Maker Finisher is attached, use the manual decurl buttons on the finisher. Refer to the section, Standard / Booklet Maker Finisher.
	 Use the Advanced Stock Setup feature (Paper Curl Correction option); At the print server, refer to the Stock Library Manager Online Help for more information.
Unable to print with current fuser assembly. Output paper width does not match the installed fuser.	• Replace the fuser assembly with one that supports the specific paper width for the current print job. Refer to Fuser Paper Width Information
	 Cancel the current print job and continue with the print job by resubmitting from the print server.
	Note
	Recommend not overriding. This mismatch could prematurely damage the fuser.
Message will not clear.	 If the fault is a paper jam, ensure that any paper is removed from the area and that there are no hidden or small pieces of paper left behind. Report the press by pressing the On / Off button at the
	Control Panel.

Problem	Suggested solutions	
Deformed transparencies.	Check that Transparencies is selected as the paper type. The press adjusts for different types of media; paper can tolerate more heat than transparencies.	
Output is not stacked correctly.	Check paper curl and that the paper tray guides are locked into position against the paper. Note Mixed media sizes may not stack well.	
From the Standard Finisher or Booklet Maker, pages in the set are not stapled or punched.	 Select the option on the press touch screen. Check that there are staples in the staple cartridge. Check that the Punch Scrap Container is not full. 	
Drilled paper holes are on the wrong side.	Ensure that the drilled paper is loaded correctly in the paper tray and that the holes are positioned as shown on the tray label.	

Related Topics:

Fuser Paper Width Information

Image Quality Problems

This section contains a problem solving table to help you locate and resolve an image quality defect.

In addition, refer to the Diagnostic Tool for identifying and resolving an image quality problem. Locate the Online Help within the **Stock Library Manager** at the print server for solving problems such as paper curl, offset, paper misfeeds, registration, and fold adjustments.

Initial Actions

Perform these actions first to improve image quality:

- Check the status of consumables / supplies (CRUs) at the press touch screen and replace any due CRUs.
- Run the Full Width Array adjustment and Clean Fuser Assembly routine at the press Control Panel daily or before any color-critical job to correct density uniformity.
- Access the print server and perform the print server calibration (refer to the print server documentation). Access the Stock Library Manager and the Advanced Stock Setup screen to perform 1-sided and 2-sided alignment profiles and registration adjustments.

Secondary Actions

If image quality is not improved after performing the suggested actions below, contact the Customer Support Center.

Problem	Suggested Solutions	
The back side of the printed out- put contains dry ink / toner spots or blotches (residual and unfused dry ink / toner).	 Perform Initial Actions. If a paper jam occurred, run a few blank sheets to clear out residual dry ink / toner. Run the Clean Fuser Assembly routine from the Tools screen to automatically clean the fuser assembly. If problem continues, replace the Pressure Roll Cleaning Pad. Perform the Clean Fuser Assembly procedure. 	
Uneven Density side-to-side; light or dark areas	 Perform Initial Actions (especially the Clean Fuser Assembly routine and FWA calibration Adjusting Automatic Density Uniformity). Adjust 2nd transfer settings in the Stock Library at the print server. Perform the Cleaning the ROS Windows procedure. If the problem continues, replace the Pressure Roll Cleaning Pad. 	
Random white or dark spots	 Perform Initial Actions. Ensure that the media used is approved, within press specifications and is clean. Check that the press is within environmental specifications (humidity levels). Load a new ream of paper, different media. Check for Drum failure or damage. Acquire your measuring tool from the Nationalization Kit and check the frequency of the spot intervals. If spots occur every 147 mm on the prints, run the Halftone Test Pattern to determine which color drum is affected. Replace or swap the Drum (Replacing a Drum Cartridge). 	

Problem	Suggested Solutions	
Spots at equal intervals	 Perform Initial Actions. Acquire your measuring tool from the Nationalization Kit and check the frequency of the spot intervals: If the defect occurs every 44 mm on the prints, do not replace the drum. This interval is caused by a damaged or defective Developer Housing. If spots or bands occur every 147 mm on the prints, the Yellow, Magenta, Black or Cyan Drum is damaged or light-shocked. Run your Halftone Test Pattern to determine which color drum is affected. Replace or swap the appropriate Drum cartridge (Replacing a Drum Cartridge). If the defect occurs every 374 mm on the prints, replace the Fuser Belt Assembly (Removing the Fuser Module). 	
Solid color streaks (lead edge to trail edge)	 Perform Initial Actions. Check for Drum failure. Acquire your measuring tool from the Nationalization Kit . Run the Halftone Test Pattern to determine which color drum is affected. Replace or swap the affected color Drum cartridge (Replacing a Drum Cartridge). Perform the Cleaning the ROS Windows procedure. 	
Edgewear	If you run multiple width papers, refer to Tips for Extending Fuser Life and Preventing Fuser Damage for more informa- tion.	
Halo or smudges	 Perform Initial Actions. From the Stock Library Manager on the print server, access the Advanced Stock Setup screen and adjust the Secondary Transfer Voltage Adjustment. 	
White streaks or deletions	Unfused dry ink / toner collected on the ROS windows located above the Drum Cartridge Drawer prevents the image for that color to be captured. Streaks will display on the output if the ROS windows are contaminated. Perform the Cleaning the ROS Windows procedure. Use the provided wand to re- move dry ink / toner that has collected on the ROS window.	

Problem	Suggested Solutions
Print output is too light, faint, or washed out; solid areas not black or inconsistent shading; part of image missing	 Check the status of the CRUs / Supplies screen by pressing the Home button on the Control Panel. Shake or replace the affected dry ink / toner cartridge. Adjust the Secondary Transfer Voltage Adjustment settings using media profile in the Stock Library. Determine if the drum is contaminated or light shocked by running a set of Halftone Test Patterns to identify which color is affected and then replace or swap the appropriate drum.
Image on the printed output is skewed or crooked	 Ensure that the paper is loaded correctly and within press specifications: set the horizontal and vertical paper guides to the correct positions and ensure the paper tray guides are against the edges of the loaded paper. Push the tray in completely. Refer to the Stock Library Manager on the print server and access the Advanced Stock Setup screen. Create or use an existing Alignment profile; adjust the Roll Pressure option; or use the Regi Loop feature.
Unfused dry ink / toner on the output; not permanent and smears and rubs off	 Check that the paper weight settings at the print server match the actual paper loaded in the tray. Ensure that the paper loaded is within press specifications. Go to the Paper information section for information on paper and storage. Load a new ream of paper into the selected paper tray. Check for damp paper. If so, select the Enable Tray Heater check box from the Advanced Stock Setup screen in the Stock Library Manager. Run the Clean Fuser Assembly routine.
Misregistration or Image Shift	 Ensure that the paper tray guides are flush against the edges of the loaded paper. Check that the stock meets the RML requirements. Alignment settings may need to be optimized for the media. From the Stock Library Manager, Advanced Stock Setup screen, create or use an existing Alignment Profile.

Problem	Suggested Solutions	
Trail edge of output contains dry ink / toner deletions, density incon- sistency, or is lacking in color depth; this occurs mainly when using heavier or lighter weight stock	 Run the Adjusting Automatic Density Uniformity routine. Create a custom stock and add to the Stock Library. From the Stock Library Manager, Advanced Stock Setup screen, make adjustments to the Secondary Transfer Voltage Adjustment setting and the Transfer Output Adjustment for Trail Edge option. Run the job again. If necessary, continue to adjust the Secondary Transfer Voltage Adjustment setting until the desired output is achieved. If output is still unacceptable, contact the Customer Support Center. 	

Related Topics:

Tips for Extending Fuser Life

Preventing Fuser Damage

Clean Fuser Assembly

Adjusting Automatic Density Uniformity

Replacing the Pressure Roll Cleaning Pad Assembly

Cleaning the ROS Windows

Replacing a Drum Cartridge

Removing the Fuser Module

Installing the Fuser Module

Fault Codes

Fault Codes - Press

If printing ended abnormally, or a malfunction occurred in the press, then a fault code is displayed. If a fault code appears on the press screen and it is not listed in the table below, or if a fault persists after following the listed solution, then contact your Xerox Customer Support Center. If a fault code is displayed, all print data on the press as well as print data stored in the system's built-in memory is discarded.

Fault Area	Fault code	Possible cause	Recommended solution
Fuser Assembly	010-319	Fuser Assembly belt speed fault	Power Off / On the press. If error persists, contact the Customer Support Center.

Fault Area	Fault code	Possible cause	Recommended solution
Fuser Assembly	010-604, 010- 605, 010-606, 010-607, 010- 608, 010-612, 010-613	Pressure Roll Sensing fault, Humidity Sensor fault, Fuser Belt error, Temperature faults, and Fuser Motor fault	Power Off / On the press. If error persists, contact the Customer Support Center.
	010-611	Fuser Belt walk failure	Check the belt module installa- tion. Replace Belt Module As- sembly.
General	016-405	Software error	Login as administrator. Select Tools > Maintenance > Com- mon Service Settings > Delete All Certificates / Initialize Set- tings. From the screen, select Start.
FWA Calibration	024-747	Wrong orientation of the paper	Change the paper orientation from Portrait to Landscape.
Developer	024-923, 024- 924, 024-925	Developer Housing fault	Power Off / On the press. If error persists, contact the Customer Support Center.
	093-3[00-99], 093-4[00-99], 093-6[00-99], 093-9[00-99]	Dry Ink / Toner Cartridge	Replace / Reinsert Cartridge. Ensure Doors are closed. Power Off / On the press. Contact Cus- tomer Support.
NOHAD / Drive	042-3[00-99], 042-6[00-99]	Machine Drum Motor faults, Drive Motor faults, Fan faults	Power Off / On the press. If error persists, contact the Customer Support Center.
Print Engine	045-310, 045- 311, 045-390 to 396	Communication, Control- ler, Fan and Connector failures	Power Off / On the press. If error persists, contact the Customer Support Center.
HVPS	046-310	Power fault	Power Off / On the press. If error persists, contact the Customer Support Center.
Fuser	059-335, 059- 399	Fuser temperature faults	Power Off / On the press. If error persists, contact the Customer Support Center.
	099-339	Fuser Belt in Limit Fail	Fuser Belt Assembly is out of position. Reseat the assembly and make sure the Belt Edge Sensor is in contact with the belt edge.

Fault Area	Fault code	Possible cause	Recommended solution
Fuser	099-[00-99]x	General Fuser faults	Power Off / On the press. If error persists, contact the Customer Support Center.
	099-340	Fuser Belt Out Limit Fail	Fuser Belt Assembly is out of position. Reseat the assembly and make sure the Belt Edge Sensor is in contact with the belt edge.
ROS	060-3[00-99], 061-3[00-99], 061-6[00-99], 061-9[00-99]	Press power faults	Power Off / On the press. If error persists, contact the Customer Support Center.
Paper Handling / Transport	071-1[00-99], 071-2[00-99], 072-2[00-99], 073-2[00-99], 073-2[00-99], 075-1[00-99], 075-2[00-99], 075-3[00-99], 075-6[00-99], 076-2[00-99], 076-2[00-99], 077-1[00-99], 077-2[00-99], 077-4[00-99], 077-6[00-99], 077-6[00-99], 078-1[00-99], 078-2[00-99], 078-2[00-99], 078-3[00-99], 078-4[00-99], 078-6[00-99], 078-6[00-99], 078-9[00-99]	Incorrect paper position- ing, Entrance area paper jam faults, Paper tray faults, Paper path sensor faults, Open drawer faults, Open door interlock faults	Check accepted paper is loaded correctly in trays, clear any pa- per jams, and completely close all trays, drawers and doors on press.
Registration	089-313, 089- 314, 089-316, 089-317		Power Off / On the press. If error persists, contact the Customer Support Center.
	26-401	Registration error; press detected less than optim- al registration thresholds	Create an Auto Alignment Pro- file at the Stock Library Man- ager. If error persists, contact the Customer Support Center.

Fault Area	Fault code	Possible cause	Recommended solution
Xerographic Cleaning	091-323 to 091-327, 091- 4[00-99] to 091-9[00-99]	Erase Lamp faults; Drum Cartridge not set correctly	Reseat the Drum Cartridge; For 091-324 to 091-327, replace the Drum Cartridge.
	091-400	Waste Toner Bottle Near Full	Reposition the waste bottle, or- der a new waste bottle, and re- place when full.
	091-920, 091- 924	CRUM data is damaged	Reseat the Drum Unit (Y); Switch Drum Units; If problem persists, replace Drum Unit (Y).
	091-922, 091- 925	CRUM data is damaged	Reseat the Drum Unit (M); Switch Drum Units; If problem persists, replace Drum Unit (M).
	091-923, 091- 926	CRUM data is damaged	Reseat the Drum Unit (C); Switch Drum Units; If problem persists, replace Drum Unit (C).
	091-915, 091- 916	CRUM data is damaged	Reseat the Drum Unit (K); Switch Drum Units; If problem persists, replace Drum Unit (K).
Process Control	092-333	Software error	Power Off / On the press. If error persists, contact the Customer Support Center.
Transfer	094-312, 094- 318	Transfer Belt or Roll fault	Power Off / On the press. If error persists, contact the Customer Support Center.

Fault Codes - Oversized High Capacity Feeder (Trays 6 and 7)

The OHCF fault codes below may pertain to a specific tray of the feeder. If you experience these fault codes frequently, you should follow the procedure on how to replace the feed rolls (Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 6 and 7) and Replacing the Feed Rolls for the OHCF (Trays 6 and 7)).

Fault Area	Fault Code	Possible Cause	Recommended Solution
Bypass (Tray 078-105, 5) 078-120, 078-125, 078-126, 078-127	Repetitive misfeeds or multifeeds	 Fan the paper to eliminate paper adhesion (especially in high humidity or high temperature environments). Clean the Bypass Tray feed, retard, and nudger rolls with a damp cloth. Replace feed rolls (feed, retard, nudger); refer to Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 6 and 7). If problem persists, Call for service. 	
	078-110 078-114	Pre-registration sensor jam during paper trans- portation from Bypass Tray Gate sensor not turned on fault during paper transportation from By- pass Tray	 Perform the following in this order: Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact the Customer Support Center.
Trays 6 and 7	078-100, 078-101, 078-102, 078-103, 078-150, 078-151	Pre-registration sensor jam; during paper transportation, feed sensor is not turned on within period of time paper is transporting from tray	 Perform the following in this order: 1. Remove or clear any jammed paper. 2. Replace and fan the paper in tray. 3. Replace the OHCF Feed Rolls; refer to Replacing the Feed Rolls for the OHCF (Trays 6 and 7).

Fault Area	Fault Code	Possible Cause	Recommended Solution
Tray 6	078-112	Gate sensor not turned on fault during paper transportation from Tray 6	 Perform the following in this order: 1. Remove or clear any jammed paper. 2. Replace and fan the paper in
Tray 7	078-113	Gate sensor not turned on fault during paper transportation from Tray 7	tray.3. Power Off / On the press.4. If problem still persists, contact the Customer Support Center
Trays 6 and 7	078-2[00- 99], 078- 3[00-99], 078-4[00- 99], 078- 6[00-99], 078-9[00- 99]	General tray malfunc- tion	
Trays 6 and 7	078-106, 078-125, 078-126, 078-127, 078-127,	Repetitive misfeeds or multifeeds	1. Fan the paper to eliminate pa- per adhesion (especially in high humidity or high temperature environments).
	078-156		2. Check the position of Skew Ad- justment Levers. The levers should be retracted.; refer to Skew Adjustment Levers (Trays 6 and 7).
			3. Replace the tray feed rolls (feed, retard, nudger); refer to Replacing the Feed Rolls for the OHCF (Trays 6 and 7).
			4. If problem still persists, contact the Customer Support Center

Related Topics:

Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 6 and 7) Replacing the Feed Rolls for the OHCF (Trays 6 and 7) Skew Adjustment Levers (Trays 6 and 7)

Fault Codes - Oversized High Capacity Feeder (Trays 8 and 9)

The OHCF fault codes below may pertain to a specific tray of the feeder. If you experience these fault codes frequently, you should follow the procedure on how to replace the feed rolls (Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9) and Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)).

Fault Area	Fault Code	Possible Cause	Recommended Solution
Bypass (Tray 5)	178-120, 078- 125, 078-126, 078-127	Repetitive misfeeds or multifeeds	1. Fan the paper to eliminate pa- per adhesion (especially in high humidity or high temperature environments).
			2. Clean the Bypass Tray feed, re- tard, and nudger rolls with a damp cloth.
			3. Replace feed rolls (feed, retard, nudger); refer to Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9).
			4. If problem persists, Call for ser- vice.
Tray 8	178-100, 178- 101	Pre-registration sensor jam; during paper transportation_feed	Perform the following in this order: 1. Remove or clear any jammed
Trays 5 (By- pass), 8, and 9	178-103	sensor is not turned on within period of time paper is transporting	 Replace and fan the paper in tray.
		from tray	3. Replace the OHCF Feed Rolls; refer to Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9).

Fault Area	Fault Code	Possible Cause	Recommended Solution
Trays 8 and 9	078-125, 078- 126, 078-127, 178-106, 178- 156	Repetitive misfeeds or multifeeds	1. Fan the paper to eliminate pa- per adhesion (especially in high humidity or high temperature environments).
			2. Check the position of Skew Ad- justment Levers. The levers should be retracted.; refer to Skew Adjustment Levers (Trays 8 and 9).
			3. Replace the tray feed rolls (feed, retard, nudger); refer to Repla- cing the OHCF Feed Rolls for the OHCF (Trays 8 and 9).
			4. If problem persists, Call for service.
Tray 8	178-112	Gate sensor not turned on fault during paper transportation	Perform the following in this order: 1. Remove or clear any jammed paper.
		from Tray 8	2. Replace and fan the paper in tray.
			3. Power Off / On the press.
			4. If problem still persists, contact the Customer Support Center.
Tray 9	178-113	Gate sensor not turned on fault during paper transportation from Tray 9	Perform the following in this order: 1. Remove or clear any jammed paper.
			 Replace and fan the paper in tray.
			3. Power Off / On the press.
			4. If problem still persists, contact the Customer Support Center.
Tray 9	178-150, 178- 151	Pre-registration or feed sensor jam dur- ing paper transporta- tion from Tray 9	Perform the following in this order: 1. Remove or clear any jammed
			paper. 2. Replace and fan the paper in
			tray.
			5. Replace the OHCF Feed Rolls; refer to Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9).

Fault Area	Fault Code	Possible Cause	Recommended Solution
Trays 8, 9 and Bypass	178-217, 178- 218, 178-[224- 229], 178-230, 178-232, 178- 250, 178-251, 178-[260-281], 178-[285-291], 178-[293-294], 178-298	General tray malfunc- tion	 Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact the Customer Support Center.
Trays 8 and 9	178-304	OHCF Front Door Open	Close the front door / cover of the OHCF.
Trays 8 and 9	178-400 - 178- 405	An OHCF feed, nudger, or retard roll is near end of life	Replace the feed rolls; refer to Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)
Trays 8 and 9	178-900 - 178- 904	Multiple feed of sheets / paper jam	 Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact the Customer Support Center.

Related Topics:

Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9)

Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)

Skew Adjustment Levers (Trays 8 and 9)

Fault Codes - Interface Module

This fault code table lists problems and suggested solutions that apply to the Interface Module. If the problem persists after following all instructions, call your Xerox Customer Support Center.

Fault Area	Fault Code	Possible Cause	Recommended Solution
Interface Mod- ule	048-100 to 048- 107	Paper Jam during feeding	Open the Module front door. Remove all sheets or pieces from the jam clearance areas. Close the front door. Verify that the paper being used is within specifications.

Fault Area	Fault Code	Possible Cause	Recommended Solution
Door	048-300	Module front door is open	Ensure door is fully closed.
Decurler	048-310, 048-311, 048-312, 048-313, 048-314, 048-315, 048-316	Decurler Sensor or Belt issue	Power Off/On the press. If error persists, contact the Customer Support Center.
Cooling	048-317, 048-318, 048-319	Cooling fan failure	Power Off/On the press. If error persists, contact the Customer Support Center.
Communica- tion	048-320 to 048- 324	Communication failure or connection failure	Ensure all jams are cleared; Ensure all handles/levers are returned to closed position; Power Off/On the press
Paper Path	048-900, 048-901, 048-903	Sheets remain in the paper path area	Open the Module front door. Remove all sheets or pieces from all paper path areas. Close the front door. Verify that the paper being used is within specifications.

Fault Codes - GBC AdvancedPunch

Fault codes for the GBC AdvancedPunch are displayed on the press User Interface / Control Panel as an AdvancedPunch fault code.

Fault Code	Cause	Remedy
040-100 040-101 040-900 040-901	Jam is detected in the Advanced- Punch.	 Open AdvancedPunch front door and look for a paper jam. Remove any paper jam. Close front door.
040-300	Front door of the Advanced- Punch is not closed.	Close front door of the AdvancedPunch.
040-940	The punch die set is missing or not fully installed.	Install punch die set or fully insert it; close front door.
040-941	Punch container is missing or not fully installed.	Install and / or fully insert punch container; close front door.
040-942	Punch container is full.	Empty punch container and then reinstall it.

Fault Code	Cause	Remedy
140-700	Punch container is near full.	Empty punch container and then reinstall it.

Fault Codes - GBC AdvancedPunch Pro

Fault codes for the GBC AdvancedPunch Pro are displayed on the press User Interface / Control Panel.

Fault Code	Cause	Remedy
040-100 040-101 040-900 040-901	Jam is detected in the Advanced- Punch Pro.	 Open AdvancedPunch Pro front door and look for a paper jam; refer to Clearing Paper Jams in the Ad- vancedPunch Pro. Remove any paper jam. Close front door.
040-300	Front door of the Advanced- Punch Pro is not closed.	Close front door of the AdvancedPunch Pro.
040-940	The punch die set is missing or not fully installed.	Install punch die set or fully insert it; close front door.
040-941	Punch chip container is missing or not fully installed.	Install and / or fully insert punch container; close front door.
040-942	Punch chip container is full.	Empty punch container and then reinstall it.
140-700	Punch chip container is near full.	Empty punch container and then reinstall it.

Fault Codes - High Capacity Stacker

This fault code table lists problems and suggested solutions that apply to the High Capacity Stacker (HCS).

Important

The press configuration can be installed with one or two stacker modules. If the press includes two HCS modules, the prefix **049** identifies a fault in the first module and **149** identifies a fault in the second module.

Fault Code	Possible Cause	Recommended Solution
049-100 to 049-121	jammed paper	Carefully remove all sheets and paper scraps from the jam clearance areas.
049-2[00-99]	HCS sensor faults	Power Off/On the machine. If the problem persists, contact the Customer Support Center.
049-300	HCS communication fault	Power Off/On the machine. If the problem persists, contact the Customer Support Center.
049-700	Tabbed sheet fault	Check the properties of the tabs job and resend the job.
049-900 to 049-908	Sheets remain in the paper path	Check the paper path of the module and carefully remove all sheets from the paper path areas.
049-940	HCS open door fault	Open the HCS front door and remove all sheets and paper scraps from jam clearance areas. Close the front door.
049-941	Stacker Cart fault	Check the position of the Stacker cart.
049-945	Stacker Top Tray fault	Remove paper from the Top Tray.
049-960, 049-964	Stacker Tray fault	Remove paper from the Stacker Tray.
049-965 to 049-972	Stacker Full Detection fault	Open the HCS front door and remove any paper from the Stacker cart. Close the door to resume operation.
049-973	HCS falsely detects that the Paper Unload button is pressed	Open the HCS front door and remove any paper from the Stacker cart. Close the door to resume operation.

Fault Codes - Standard Finisher / Booklet Maker Finisher

If an error caused the printing to end abnormally, or a malfunction occurred in the Booklet Maker Finisher, then an error code is displayed.

If an error persists after following the listed solution, then contact your Xerox Customer Support Center.

Fault code	Possible cause	Recommended solution
012-100 to 012-104, 012-108 to 012-115, 012-117 to 012-120	Paper Jam along booklet and/or folder paths	Check for any paper jams in the paper path and remove all sheets.
012-125, 012-132, 012-211 to 012-265, 012-282 to 012-296	The finisher malfunctioned	Check for any paper jams in the paper path and remove all sheets. Power Off/On the press and, if needed, resend the print job. If fault persists, call for service.
012-302	Interlock Fail	Make sure the module door is fully closed. Power Off / On the press if fault persists.
012-400	Staple Waste Container near full	Remove and replace the staple waste container in the finisher.
012-949	Punch Waste Container is not attached	Check that the Punch Waste Container is installed in the finisher and inserted correctly.
024-931	The Staple Waste Container is full or near full	Remove the Staple Waste Container and install a new one.
024-932	The Staple Waste Container is not attached	Check that the Staple Waste Container is installed in the finisher and inserted correctly.
024-943	The booklet staple cartridge is empty or stapling error oc- curred	Check the staple cartridge and reset cor- rectly. If needed, replace with a new cartridge. Resume job.
024-957	Post-Process Inserter Tray is empty or out of paper	Add paper to the paper tray.
024-974	When feeding paper from the Post-Process Inserter Tray, the designated paper size and the actual size of paper in the tray differ.	Reset/change the paper or cancel the job.
024-976	Finisher staple fault	Check staples and reset correctly.
024-977	Finisher staple feeding is not ready	Check staples and reset correctly.
024-978, 024-989	Booklet Maker Finisher staple operation is not ready	Check staples and reset correctly.
024-979	The staple cartridge is empty	Check staples. Remove and replace the staple cartridge.

Fault code	Possible cause	Recommended solution
024-980	The stacker tray is full	Remove all paper from the stacker tray.
024-981	The top tray is full	Remove all paper from the Finisher top tray.
024-982	The Finisher stacker tray lower safety warning is on	Remove all paper from the stacker tray and remove any other obstructions.
024-983	The Finisher Booklet tray is full	Remove all paper from the Booklet tray.
024-984, 024-985	The Booklet stapler low staple signal is on	Remove all paper from the Booklet tray.
024-987, 024-988	The Booklet folder tray is full	Remove all paper from the tray. Set the output tray for three-fold. Check that the folder tray is correctly attached and set.
047-320	A communication error has occurred with the Finisher	Power Off/On the press. Resend the print job if needed. If fault persists, contact Customer Support Center.
112-700	The Punch Waste Container is full or near full	Remove and empty the waste container and then reinstall it completely.
116-790	The settings for stapling are canceled and prints the data	Confirm the staple position and try to print again.
124-705	The settings for punching are canceled	Confirm the punching position and try to print again.
124-706	The settings for folding are canceled	Confirm the folding settings and try to print again.
124-709	The number of pages exceeds the number of pages that can be stapled	Decrease the number of pages, or cancel the stapling settings. Resend the print job.

Fault Codes - SquareFold Trimmer Module

If a fault occurs in the SquareFold Trimmer Module, a fault message displays. The following table provides a list of fault codes for this finisher module and of related fault codes.

Note

The top covers cannot be opened during normal operation or when the press is idle. The covers can be opened only when an indicator is lit and a fault occurs within the finisher module. For indicator details, refer to the control panel information.

Fault code	Possible cause	Recommended solution
013-100 to 013-109	Paper jam/fault with Module	 Open the Top Left and Right Covers of the Finisher Module. Carefully remove all sheets and paper scraps from jam clearance areas. Close the Top Left and Right Covers. Check if the Trimmer Waste Container is full. If so, empty it and reinsert into the module. Make sure the container is pushed in completely. Follow any remaining instructions on the touch screen. If fault persists, call for service.
013-221 to 013-228, 013-229 to 013-243, 013-246	Jam or communication error with the Module; sensor fails	Power Off/On the press. If fault persists, call for service.
013-303, 013-304, 013-308	Open interlocks. A top cover or door is open. A jam or fault occurred with the Module	 If a jam, open the Top Left and Right Covers of the Finisher Module. Carefully remove all sheets and paper scraps from jam clearance areas. Make sure the Top Left and Right Covers are fully closed. Check the Trimmer Waste Container. If full, empty it and reinsert into the mod- ule. Make sure it is pushed in completely. Follow any instructions on the touch screen. If fault persists, power off/on the press. If fault persists, call for service.
013-900, 013-901, 013-905 to 013-911, 013-915 to 013-919	Static jams	 Open the Top Left and Right Covers of the Finisher Module. Carefully remove all sheets and paper scraps from jam clearance areas. Make sure the Top Left and Right Covers are fully closed. Check the Trimmer Waste Container. If full, empty it and reinsert into the mod- ule. Make sure it is pushed in completely. Follow any instructions on the touch screen. If fault persists, call for service.

Fault code	Possible cause	Recommended solution
013-940	The Trimmer Waste Container is full or has a fault	 Pull open the container and empty any trimmer scraps from it. Reinsert the container into the module. Make sure the container is pushed in completely. If fault persists, power off/on the press. If fault persists, call for service.

Fault Codes - Standard Finisher Plus

If a fault occurs in the Standard Finisher Plus, a fault message displays. The following table provides a list of fault codes for this finisher module and of related Transport and 3rd party DFA fault codes.

Fault Code	Possible Cause	Recommended Solution	
013-108 to 013-110	The sensor or exit sensor in the Finishing Transport did not switch ON or did not switch OFF within a specified amount of time	Check for any obstructions or paper jams in the Finishing Module and Finishing Transport paper paths and clear them. If necessary, power Off / On the press and resend your print job. If the fault persists, contact the Customer Support Center.	
013-910, 013-911	Paper jam at the transport sensor or exit sensor (Finishing Transport)	Check for any obstructions or paper jams in the Finishing Module and Finishing Transport paper paths and clear them. If necessary, power Off / On the press and resend your print job. If the fault persists, contact the Customer Support Center.	
051-100 to 051-111, 051-900	Paper jam	Check for any obstructions or paper jams in the Finishing Module and Finishing Transport paper paths and clear them. If necessary, power Off / On the press and resend your print job. If the fault persists, contact the Customer Support Center.	
051-210	Registration clutch solenoid fault	Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.	
051-211	Diverter solenoid fault	Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.	

Fault Code	Possible Cause	Recommended Solution	
051-300	Finishing Transport front door is open	Close the front door of the Finishing Transport.	
051-310	Finishing Transport firmware fault upgrade	Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.	
051-910, 051-911	Either the DFA device is not ready or another fault has oc- curred with it	Refer to the DFA device user document- ation and follow instructions to bring the device back online. Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.	
051-912	The DFA device is either full or out of supplies	Refer to the DFA device user document- ation and follow instructions on how to clear the fault and replenish the supplies.	
051-913, 051-914, 051-915	Paper jam in the DFA device	Refer to the DFA device user document- ation and follow instructions on how to clear the fault. Set or change the profile value (refer to the DFA user documenta- tion). Power Off / On the press and re- send the print job. If the fault persists, contact the Customer Support Center.	

Paper Jams

If a paper jam occurs, a fault screen displays a message on the press control panel indicating in which area the jam is situated. Follow the instructions provided for clearing the jam and resuming press operation.

Information about Paper Jams

Review the following list to address paper jams:

- When paper jams inside the press, the press stops and a fault message displays.
- Follow the instructions displayed on the screen to remove the jammed paper.
- Gently remove the paper taking care not to tear it. If paper is torn, be sure to remove all torn pieces.
- If a piece of jammed paper remains inside the press, the paper jam message will remain on the display.
- Paper jams can be removed with the press still powered on. When the power is turned off, all information stored to the system's memory will be erased.

- Do not touch components inside the press. This can cause print defects.
- After clearing a paper jam, printing is automatically resumed from the state before the paper jam occurred.
- If a paper jam occurred during printing, press the **Start** button. Printing is resumed from the state before the paper jam occurred.

🔔 Warning

When removing jammed paper, make sure that no pieces of jammed paper are left in the press. A piece of paper remaining in the press can cause fire. If a piece of paper is stuck in a hidden area or paper is wrapped around the fuser unit or rollers, do not remove it forcefully. You can get injured or burned. Switch off the press immediately and contact the Customer Support Center.

Paper Jams Inside the Press

The press touch screen displays paper jam notifications and indicates the areas of the press that need to be cleared. There are three main module areas of the press where paper jams may occur:

- The Registration area behind the Front Left Door (Xerographic Drawer, Transfer Drawer and Paper Handling Drawer)
- Fuser Assembly and Decurler area behind the Front Center Door
- Inverter and Entrance/Exit areas of the Output / Cooling Module behind the Front Right Door

Тір

Always check the Output Module first for a paper jam at the entrance of the module. Rotate the green knobs to pull paper through the entrance areas completely. Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print job.

🔔 Warning

Never touch a labeled area (found on the fuser unit or nearby) indicating High Temperature and Caution. Contact can lead to burns.

Clearing Jams in Transfer Drawer (Area 2)

There are several jam clearance areas of the Transfer Drawer: Registration and Alignment Transport, Registration Roll, Duplex Transport and entrance to Fuser.

1. Make sure that the press has stopped printing before opening doors.

2. Open the Front Left and Center Doors.



3. Unlock and pull out the Transfer Drawer by turning the green **2** handle (at the center) to the right until it is in the horizontal position. Pull the drawer straight out until it stops.





4. Locate and lift up the green **2b** lever to remove jammed paper from the registration area.



5. If paper is jammed at the top of the Transfer Module, remove paper from the registration roll (area 2a) by pulling it straight out.

6. Locate area 2c and pull any jammed paper out towards the left.



7. Locate and push down on the green 2f lever to remove jammed paper from the Duplex Transport Baffle.



8. Locate and lift up on the 2e lever to remove jammed paper.



- **9.** Lift up the 2d Lever to remove jammed paper.
- **10.** Grasp the green **2** handle and gently push in the Transfer Drawer completely. Turn the green handle to the left to lock the drawer in place.

Be careful when clearing jams in the fuser area.

11. Close the Front Left and Front Center Doors completely. The press will not operate if a door is open even slightly.

Clearing Jams in the Output Module (Areas 3, 4 and 5)

The Output or Exit Module contains entrance and exit areas that may require jam clearance. If paper is jammed at the entrance area, make sure to remove that paper first before pulling out the Exit Module Drawer. Area 3 clears jams at the entrance baffle.

Always refer to the press touch screen for what areas of the press have a paper jam. 1. Make sure that the press has stopped printing before opening doors.

2. Open the Output Module Front Right Door.

Do not pull out the Exit Module Drawer.



3. To clear the entrance baffle area (**3a** and **3b**), lift the Upper Cooling **3a** lever and also rotate the **3b** knob clockwise to advance the paper jammed in the Module Entrance Roll. Ensure paper has completely moved through the roll beyond the entrance area.



4. Rotate the **5d** knob clockwise to advance paper and pull down on the **5c** green lever to remove any paper in this area.



5. At the far right of the press, locate the **5a** lever and **5b** knob. Pull down on the **5a** lever to access the inverter area and remove any paper. Rotate the 5b knob clockwise to advance any paper coming down into the inverter.



6. It is now safe to unlock and pull out the Exit Module Drawer. Grasp the green Drawer handle (4) and rotate handle to the right to the horizontal position. Slowly pull out the Drawer assembly until it stops.



- 7. Rotate the 4a knob clockwise and advance paper to remove.
- **8.** Lift 4b, 4c, and 4d levers to remove any paper and return the levers in their original positions.



- **9.** Grasp the green Drawer handle (**4**) and gently push in the Exit Drawer assembly completely. Rotate the handle to the left to lock the drawer in place.
- **10.** Close the Front Right Door completely. The press will not operate if a door is open even slightly.

Paper Jams in Trays 1-3

Note

Paper is sometimes torn and remains inside the press if you open a tray without checking the paper jam position. This may cause a malfunction. Check where the paper jam occurred before clearing the problem.

1. Open the tray where the paper jam occurred.



2. Remove the jammed paper.



3. Push the tray in gently until it comes to a stop.



Paper Jams in the Bypass (Tray 5)

Paper Jams When the Bypass is Installed on Trays 6 and 7

Тір

Always ensure that all paper jams, including any small, ripped pieces of paper, are cleared before proceeding with any print jobs.

1. Remove the paper currently loaded in the Bypass (Tray 5).

2. Lift and open the Top Cover of the Bypass (Tray 5).



3. Remove any jammed paper.



Note

If paper is torn, check inside the press and remove it.

4. Close the Top Cover of the Bypass (Tray 5).



5. Reload paper into the tray and resume printing.

Paper Jams When the Bypass is Installed on Trays 8 and 9

Тір

Always ensure that all paper jams, including any small, ripped pieces of paper, are cleared before proceeding with any print jobs.

1. Remove the paper currently loaded in the Bypass (Tray 5).

2. Lift and open the Top Cover of the Bypass (Tray 5).



3. Remove any jammed paper.



Note

If paper is torn, check inside the press and remove it.

4. Close the Top Cover of the Bypass (Tray 5).



5. Pull open the (OHCF) Top Drawer (located at the top of Trays 6 and 7).



6. Lift levers 2a and 2b, and remove any paper jams.



- 7. Close levers 2a and 2b.
- **8.** Close the (OHCF) **Top Drawer**.
- 9. Reload paper into the tray and resume printing.

OHCF Jam Clearance (Trays 6 and 7)

Clearing OHCF Jams (Trays 6 and 7)

Nip Release levers inside of the Transport area of the Feeder hold back large size sheets (such as A3, 11×17 inches, 12×18 inches) to reduce the chance of jamming as paper enters the print engine.

Note

Follow the jam clearance instructions displayed on the touch screen. Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

Paper Jams inside OHCF Trays 6 and 7

1. Pull out the tray where the paper jam occurred.



2. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

3. Gently push in the tray until it comes to a stop.

OHCF (Trays 6 and 7) Paper Jams at Lever 1a and Knob 1c

1. Open the front cover of the OHCF.



2. Move the lever **1a** to the right and turn the knob **1c** to the right. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

3. Return the lever 1a to the original position.



4. Close the front cover of the OHCF.

Note

If the front cover of the OHCF is not completely closed, a message will appear and the machine will not operate.

OHCF (Trays 6 and 7) Paper Jams at Lever 1b and Knob 1c

1. Open the front cover of the OHCF.



2. Move the lever **1b** to the right and turn the knob **1c** to the right. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

3. Return the lever **1b** to the original position.



4. Close the front cover of the OHCF.

Note

If the front cover of the OHCF is not completely closed, a message will appear and the machine will not operate.

OHCF (Trays 6 and 7) Paper Jams at Lever 1d and Knob 1c

1. Open the front cover of the OHCF.



2. Move the lever 1d upward and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

3. If the paper cannot be removed, turn the knob **1c** clockwise, and then remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **1d** to the original position.



5. Close the front cover of the OHCF.

Note

If the front cover of the OHCF is not completely closed, a message will appear and the machine will not operate.

Hints and Tips

Tips for Extending Fuser Life

To extend the life of your fuser, discuss the usage of multiple fusers with your Service Representative. Multiple fusers provide maximum print output for longer periods of time and ensure image defects on output are avoided. Depending on the types of jobs run and their frequency, you may want more than one fuser available, such as the following for example:

- One fuser roll for narrower paper
- One fuser for wider paper

Preventing Fuser Damage

- To reduce 11 in./279.4 mm lines and wear marks, you may require the use of two fusers - one when running 8. 5x 11 in./A4 stock, and the other when running 12 x 18 in./304.8 x 457.2 mm or larger stock. This is especially true for the graphic arts people.
- 2. Image quality defects such as marks or spots will occur every 110 mm/4.3 in. on the prints if the fuser roll is damaged. Defects which occur every 98 mm/3.89 in. indicate a damaged fuser belt.

Fuser Paper Width Information

The press is delivered and installed with a standard type fuser that accommodates all paper width sizes. However, the press allows for the installation of other fuser assemblies and paper width types for printing specific paper width ranges. When installing a new fuser, the customer can indicate that the fuser be used for certain paper widths only. Identifying the fuser width type is performed by connecting the appropriate fuser jumpers provided in the nationalization kit as well as attaching a colored fuser width clip.

Before using the new fuser, the system administrator must update the NVM width setting values to match the specific width used for this fuser.

The following table defines the media sizes and width ranges that can be set for the fuser.

Range No.	Bypass Connector	Media size	Width range
1	None	All paper widths	98.0 - 330.2 mm (3.858 - 13.0 in.)

Table 5: Bypass Connector used for Default Paper Width NVM Settings

Range No.	Bypass Connector	Media size	Width range
2	Black Resistor Type	A4/Letter SEF A3 SEF A4/Letter LEF 11 x 17 in. 12 in.	270.4 - 298.0 mm (9.84 - 11.69 in.)
3	Blue Type	SRA3 13 in.	300.0 - 330.2 mm (12.09 - 13.00 in.)
4 See Note		Custom	100.0 - 330.2 mm (3.937 - 13.0 in.)

Note

Refer to the System Administrator Guide on how to set the NVM width.
11

Chained (Second) Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

OHCF (Trays 8 and 9) Overview

A second, chained Oversized High Capacity Feeder (OHCF) may be added to the system to extend the paper capacities by providing two additional trays. This second, chained OHCF is referred to as Trays 8 and 9, and it feeds a variety of stock sizes, including standard sizes and oversized stock up to 13 x 19.2 in. / 330 x 488 mm paper. Each tray holds 2,000 sheets of 24 lb. (90 gsm) paper. The weight range supported is 52 to 350 gsm.



Note

The OHCF comes equipped from manufacturing with the Postcard bracket (tray inserter).

Item	Specification
Sheet size	 Short Edge Feed (SEF): 8.5 x 11 in. / A4 8.5 x 13 in. 8.5 x 14 in. 10 x 14 in. / B4 11 x 17 in. / A2
	 11 x 17 III. 7 AS 12 x 18 in. 12.6 x 17.7 in. / SRA3 13 x 18 in. 13 x 19 in. 12.6 x 19.2 in. B5 Long Edge Feed (LEF):
	 B5 7.25 x 10.5 in. (executive) A4 8.5 x 11 in. 8.0 x 10 in. Custom sizes: 182-330 mm (7.2-13 in.) Width and 182-488 mm (7.2-19.2 in.) Length
Paper weight	16 lb. to 130 lb. cover / 52-350 gsm
Paper capacity	2,000 sheets per tray Important When using up to Xerox 24 lb. / 90 gsm paper.

OHCF (Trays 8 and 9) Specifications

Loading Media in the Chained OHCF (Trays 8 and 9)

Refer to Loading Media in the OHCF (Trays 8 and 9) for information and step-by-step instructions.

OHCF (Trays 8 and 9) Maintenance

Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9)

Тір

The feed rolls for OHCF bypass tray should be replaced when experiencing frequent multifeeds, single feeds, or blank prints in the stack of the output prints.

Use this procedure to replace the (OHCF) bypass tray feed rolls, which includes:

- Feed Roll
- Nudger Roll
- Retard Roll

Note

After you replace all of the feed rolls, contact your system administrator who will reset the High Frequency Service Item (HFSI) usage counter for these CRU components to zero (0).

- 1. Locate and access the Bypass Tray on top of the OHCF.
- 2. Lift up and open the Bypass Tray cover to access the feed roll components.



3. Remove and replace the feed roll by squeezing the metal shaft and lifting out.



Chained (Second) Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

4. Remove and replace the nudger roll using the same technique.



5. Remove and replace the retard roll using the same technique.



- 6. Close the bypass tray cover.
- 7. Verify that the tray is operating correctly by feeding paper from the bypass tray.
- **8.** Either log in as the administrator or ask the administrator to perform the following steps to reset the High Frequency Service Item (HFSI) count to zero (0):
 - a) At the Control Panel, press the **Tools** button.
 - b) From the screen that displays, select the **Tools** icon.
 - c) Select System Settings > Common Service Settings > Maintenance.
 - d) Use the up / down arrow buttons to access the next Maintenance screens.
 - e) Select the **Technical Key Operator** icon. The Technical Key Operator feature displays.
 - f) Select the Multisheet Inserter (MSI / Bypass) rolls item that corresponds with the newly-replaced components.
 - g) Select **Reset Current Value**. The system resets the High Frequency Service Item (HFSI) to 0.
- **9.** Exit the administrator mode by pressing the **Log In / Out** button on the Control Panel. When prompted, select **Logout**.

Related Topics:

Fault Codes - Oversized High Capacity Feeder (Trays 8 and 9)

Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)

The OHCF feed rolls should be replaced every 300,000 prints or when experiencing frequent multifeeds, single feeds, or blank prints in the stack of the output prints.

Use this procedure to replace the OHCF feed rolls, which includes:

- Feed Roll
- Nudger Roll
- Retard Roll

Note

After you replace all of the feed rolls, contact your system administrator who will reset the High Frequency Service Item (HFSI) usage counter for these CRU components to zero (0).

1. Pull open the top tray of the OHCF to access the feed components.



2. Notice the feed roll compartment on the right side panel of the drawer.



Chained (Second) Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

3. Remove the nudger roll by pushing down on the black tab with one hand (which raises the roll upward) and then squeezing the metal shaft on both ends with your other hand. Lift out the nudger roll.



- **4.** Replace the new roll by squeezing both ends of the metal shaft, and pushing down on the black tab, insert and release the roll ends into the notches.
- **5.** Next, remove the retard roll assembly at the side of the feeder tray to access the retard roll. Unscrew the 3 thumbscrews.



6. Slide the retard assembly all the way to the left so it is out of the slots. Pull the assembly out towards you until completely removed from the tray. Set aside.



7. With the retard assembly out, access and remove the feed roll. To remove, squeeze both ends of the metal shaft and lift out. To replace, squeeze both ends of the new roll shaft, and insert and release the roll ends into the notches.



8. Finally, replace the retard roll. Squeeze the orange shafts of the retard roll and lift out of the assembly.



9. Replace a new retard roll into the black notches of the assembly using the same technique.



10. Reinstall the retard assembly into the tray. Align the cutout holes of the assembly with the frame of the tray so the pin holes match up. Insert the assembly into the frame. Slide the assembly all the way to the right using the pin as a guideline. Ensure the device is all the way into the slots and the 3 screw areas align.



- **11.** Screw in the 3 thumbscrews to attach the assembly. Do not over tighten.
- **12.** Close the tray and verify that the tray is operating successfully by feeding paper using that tray.
- **13.** Either log in as the administrator or ask the administrator to perform the following steps to reset the High Frequency Service Item (HFSI) count to zero (0).
 - a) At the Control Panel, press the **Tools** button.
 - b) From the screen that displays, select the **Tools** icon.
 - c) Select System Settings > Common Service Settings > Maintenance.
 - d) Use the up / down arrow buttons to access the next Maintenance screens.
 - e) Select the Technical Key Operator icon.

The Technical Key Operator feature displays.

- f) Select the item (HCF) that corresponds with the newly-replaced components.
- g) Select **Reset Current Value**. The system resets the High Frequency Service Item (HFSI) to 0.
- **14.** Exit administrator mode by pressing the **Log In / Out** button on the Control Panel. When prompted, select **Logout**.

Related Topics:

Fault Codes - Oversized High Capacity Feeder (Trays 8 and 9)

OHCF (Trays 8 and 9) Problem Solving

Fault Codes - Oversized High Capacity Feeder (Trays 8 and 9)

The OHCF fault codes below may pertain to a specific tray of the feeder. If you experience these fault codes frequently, you should follow the procedure on how to replace the feed rolls (Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9) and Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)).

Fault Area	Fault Code	Possible Cause	Recommended Solution
Bypass (Tray 5)	178-120, 078- 125, 078-126, 078-127	Repetitive misfeeds or multifeeds	1. Fan the paper to eliminate pa- per adhesion (especially in high humidity or high temperature environments).
			2. Clean the Bypass Tray feed, re- tard, and nudger rolls with a damp cloth.
			3. Replace feed rolls (feed, retard, nudger); refer to Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9).
			4. If problem persists, Call for ser- vice.
Tray 8	178-100, 178- 101	Pre-registration sensor jam; during paper transportation, feed	Perform the following in this order: 1. Remove or clear any jammed
Trays 5 (By- pass), 8, and	178-103	sensor is not turned on within period of time	 Replace and fan the paper in trav
9		paper is transporting from tray	 Replace the OHCF Feed Rolls; refer to Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9).
Trays 8 and 9	078-125, 078- 126, 078-127, 178-106, 178- 156	Repetitive misfeeds or multifeeds	1. Fan the paper to eliminate pa- per adhesion (especially in high humidity or high temperature environments).
			 Check the position of Skew Ad- justment Levers. The levers should be retracted.; refer to Skew Adjustment Levers (Trays 8 and 9).
			3. Replace the tray feed rolls (feed, retard, nudger); refer to Repla- cing the OHCF Feed Rolls for the OHCF (Trays 8 and 9).
			4. If problem persists, Call for ser- vice.

Fault Area	Fault Code	Possible Cause	Recommended Solution
Tray 8	178-112	Gate sensor not turned on fault during paper transportation from Tray 8	 Perform the following in this order: Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact the Customer Support Center.
Tray 9	178-113	Gate sensor not turned on fault during paper transportation from Tray 9	 Perform the following in this order: Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact the Customer Support Center.
Tray 9	178-150, 178- 151	Pre-registration or feed sensor jam dur- ing paper transporta- tion from Tray 9	 Perform the following in this order: 1. Remove or clear any jammed paper. 2. Replace and fan the paper in tray. 3. Replace the OHCF Feed Rolls; refer to Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9).
Trays 8, 9 and Bypass	178-217, 178- 218, 178-[224- 229], 178-230, 178-232, 178- 250, 178-251, 178-[260-281], 178-[285-291], 178-[293-294], 178-298	General tray malfunc- tion	 Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact the Customer Support Center.
Trays 8 and 9	178-304	OHCF Front Door Open	Close the front door / cover of the OHCF.
Trays 8 and 9	178-400 - 178- 405	An OHCF feed, nudger, or retard roll is near end of life	Replace the feed rolls; refer to Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9)

Chained (Second) Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

Fault Area	Fault Code	Possible Cause	Rec	commended Solution
Trays 8 and 9	178-900 - 178- 904	Multiple feed of sheets / paper jam	1. 2. 3. 4.	Remove or clear any jammed paper. Replace and fan the paper in tray. Power Off / On the press. If problem still persists, contact
				the Customer Support Center.

Related Topics:

Replacing the Bypass Tray Feed Rolls for the OHCF (Trays 8 and 9) Replacing the OHCF Feed Rolls for the OHCF (Trays 8 and 9) Skew Adjustment Levers (Trays 8 and 9)

OHCF (Trays 8 and 9) Jam Clearance

Clearing OHCF (Trays 8 / 9) Jams

Nip Release levers inside of the Transport area of the Feeder hold back large size sheets (such as A3, 11×17 inches, 12×18 inches) to reduce the chance of jamming as paper enters the print engine.

Note

Follow the jam clearance instructions displayed on the touch screen. Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

Paper Jams When the Bypass is Installed on Trays 8 and 9

Тір

Always ensure that all paper jams, including any small, ripped pieces of paper, are cleared before proceeding with any print jobs.

- 1. Remove the paper currently loaded in the Bypass (Tray 5).
- 2. Lift and open the Top Cover of the Bypass (Tray 5).



Chained (Second) Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

3. Remove any jammed paper.



Note

If paper is torn, check inside the press and remove it.

4. Close the Top Cover of the Bypass (Tray 5).



5. Pull open the (OHCF) Top Drawer (located at the top of Trays 6 and 7).



6. Lift levers 2a and 2b, and remove any paper jams.



- 7. Close levers 2a and 2b.
- **8.** Close the (OHCF) **Top Drawer**.
- 9. Reload paper into the tray and resume printing.

Paper Jams Inside the OHCF (Trays 8 and 9)

1. Pull out the tray where the paper jam occurred.



2. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

3. Gently push in the tray until it comes to a stop.

OHCF (Trays 8 and 9) Paper Jams at Lever 1a and Knob 1c

1. Open the front cover of the OHCF.



2. Move the lever **1a** to the right and turn the knob **1c** to the right. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

3. Return the lever **1a** to the original position.

Chained (Second) Oversized High Capacity Feeder (OHCF / Trays 8 and 9)

4. Close the front cover of the OHCF.

Note

If the front cover of the OHCF is not completely closed, a message will appear and the machine will not operate.

OHCF (Trays 8 and 9) Paper Jams at Lever 1b and Knob 1c

1. Open the front cover of the OHCF.



2. Move the lever **1b** to the right and turn the knob **1c** to the right. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

- 3. Return the lever 1b to the original position.
- **4.** Close the front cover of the OHCF.

Note

If the front cover of the OHCF is not completely closed, a message will appear and the machine will not operate.

OHCF (Trays 8 and 9) Paper Jams at Lever 1d and Knob 1c

1. Open the front cover of the OHCF.



2. Move the lever 1d upward and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

- **3.** If the paper cannot be removed, turn the knob **1c** clockwise, and then remove the jammed paper.
- 4. Return the lever 1d to the original position.
- **5.** Close the front cover of the OHCF.

Note

If the front cover of the OHCF is not completely closed, a message will appear and the machine will not operate.

12

Interface Module

Interface Module Overview

The Interface Module is required when any of the finishing devices are attached (except for the Offset Catch Tray).

The Interface Module provides cooling and decurling and adjusts the paper height between the print engine and the attached finishing device.



Control Panel



The Control Panel consists of the following:

- 1. Auto Curl button: This button selects the Auto Decurl function.
- 2. Manual Curl Up button: This button selects the three values of manual up curl.
- 3. Manual Curl Down button: This button selects the three values of manual down curl.
- 4. Curl Up/Down indicators: These indicate the amount of manual curl (up or down) that is selected.
- 5. Auto Curl indicator: When this indicator is green, the Auto Curl Mode is selected.

If you want to quickly, and at the point-of-need, adjust the paper curl on the printed output, use the Manual Curl Up or Down buttons. If the printed output contains too much curl after using these buttons, refer to the Stock Library Manager Online Help for information on adjusting the paper curl.

Paper Path



As media enters the module, it is fed to the module decurler for paper curl correction. The module decurler has both upper and lower decurler rolls that apply pressure to the media based upon the following:

- System default
- Manual selections made at the module control panel

Based on the paper curl (decurl) settings, the module decurler gate routes the paper to either the up-curl (cupped) path, or the down-curl (bridged) path. The degree of pressure is applied independently to the upward and downward decurler arms.

From the module decurler, the print media is cooled and routed from the module to the optional finishing device(s) that is/are connected to your press.

Auto Decurl Presettings

The module is designed with several automated presettings for controlling paper curl. When using the Auto Decurl function, the amount of curl correction is automatically set by the module decurler.

When the media passes through the module decurler, you are notified of the current amount of curl correction through the various LEDs on the module Control Panel. If you require more curl correction, you can manually select curl correction from the module Control Panel.

Manual Decurl Buttons

The manual decurler mode has seven levels of curl correction that are available at the module Control Panel: three levels of Up-curl correction and three levels of Down-curl correction, and no correction level.

The amount of curl correction is changed by selecting Up or Down button. The current selected amount of curl correction is displayed by the Control Panel LEDs.

Problem Solving

Fault Codes - Interface Module

This fault code table lists problems and suggested solutions that apply to the Interface Module. If the problem persists after following all instructions, call your Xerox Customer Support Center.

Fault Area	Fault Code	Possible Cause	Recommended Solution
Interface Mod- ule	048-100 to 048- 107	Paper Jam during feeding	Open the Module front door. Remove all sheets or pieces from the jam clearance areas. Close the front door. Verify that the paper being used is within specifications.
Door	048-300	Module front door is open	Ensure door is fully closed.
Decurler	048-310, 048-311, 048-312, 048-313, 048-314, 048-315, 048-316	Decurler Sensor or Belt issue	Power Off/On the press. If error persists, contact the Customer Support Center.
Cooling	048-317, 048-318, 048-319	Cooling fan failure	Power Off/On the press. If error persists, contact the Customer Support Center.
Communica- tion	048-320 to 048- 324	Communication failure or connection failure	Ensure all jams are cleared; Ensure all handles/levers are returned to closed position; Power Off/On the press
Paper Path	048-900, 048-901, 048-903	Sheets remain in the paper path area	Open the Module front door. Remove all sheets or pieces from all paper path areas. Close the front door. Verify that the paper being used is within specifications.

Interface Module Jam Clearance

Clearing Jams

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

Note

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Paper Jams at Lever 1a

1. Open the front cover of the Interface Module.



2. Move the lever **1a** downward and remove the jammed paper.



3. Return the lever **1a** to the original position.



4. Close the front cover of the module.



Interface Module

5. Follow the instructions on the press touch screen to clear other areas of the system if needed.

Paper Jams at Lever 2a

1. Open the front cover of the Interface Module.



2. Move the lever 2a upward, turn the knob 2c counterclockwise, and remove the jammed paper.



3. Return the lever 2a to the original position.



4. Close the front cover of the module.



5. Follow the instructions on the press touch screen to clear other areas of the system if needed.

Paper Jams at Lever 2b

1. Open the front cover of the Interface Module.



2. Move the lever downward, turn the knob 2c counterclockwise, and remove the jammed paper.



3. Return the lever **2b** to the original position.



4. Close the front cover of the module.



5. Follow the instructions on the press touch screen to clear other areas of the system if needed.

Interface Module

13 GBC AdvancedPunch

GBC AdvancedPunch Overview

The GBC AdvancedPunch may be attached to a variety of optional finishing accessories.

The GBC AdvancedPunch provides another level of finishing options to your output by allowing you to punch holes in 8.5×11 in. / A4 documents, which support a variety of binding styles. Punch types include 19-hole to a maximum of 32-hole for 8.5×11 in. media. A4 media supports punch types 21-hole to a maximum of 47-hole

Note

The GBC AdvancedPunch requires either the Interface Module or Interface Cooling Module. It also requires another finishing device (for example, the High Capacity Stacker).

Punch Sheet Size	Letter (8.5 x 11 in.), A4
Paper Stock	75-216 gsm, coated and uncoated
Tab Stock	Supports tab stock no wider than 9; oversized tabs may be damaged
Punch Edge	11 in. (279.4 mm)
Paper Bypass Mode Sheet Size	Same paper sizes and stocks as the press

GBC AdvancedPunch Specifications

GBC AdvancedPunch Components

GBC AdvancedPunch Operation Controls



Item	Name	Description
1	On / Off Switch	The on / off switch must be in the ON position at all times.
2	Punch Container:	An easy-to-access tray for quick disposal of punch remnants.
3	Die Set Changes	Die set changes are completed without tools and only take seconds to perform.
4	Die Set Storage	Storage holds up to 3 spare Die Sets.
5	Punch Bypass	Provides a short straight-through paper path for unpunched documents.
6	Punch Mode Path	Wide radius turn support stocks up to 216 gsm, cover stock.

Status Indicators on the GBC AdvancedPunch

Located on the front of the AdvancedPunch is a panel that provides information relating to the operational state of the punch unit. LED lights indicate when the AdvancedPunch requires attention from the operator.



Item	Name	Description
1	Power On	The green LED illuminates when the power switch on the AdvancedPunch is set to the on position.
		Note
		The power cord for the AdvancedPunch must be plugged into the appropriate power source prior to setting the power switch to the on position.
2	Empty Punch Container	When the punch container becomes full of waste paper remnants,the yellow LED illuminates.
3	Fully Insert Punch Contain- er	When the punch container is removed or not fully in- serted into the punch unit, the yellow LED illuminates.
4	Fully Insert Punch Die	When the punch die is removed or not fully inserted into the unit, this LED illuminates.
5	Close Front Door	When the front door is open or not completely closed, the yellow LED illuminates.
6	Clear Paper Jam	When a sheet of paper becomes jammed within the punch unit,the yellow LED illuminates. Remove the sheet that is jammed within the AdvancedPunch.

Note

The LED indicators on the AdvancedPunch will glow dimly if the press is turned on while the AdvancedPunch power switch is in the Off position. After switching on the AdvancedPunch, the LED indicators illuminate to their full intensity.

Punch Dies

The GBC AdvancedPunch is capable of punching a variety of hole-punch patterns by simply changing the punch die. Punch dies can be changed in seconds without tools. Two punch dies are shown in the following illustrations.

Letter (8.5 x 11 in.) Punch Dies



A4 Punch Dies

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GBC AdvancedPunch Procedures

Changing the Punch Die

Note

The interchangeable punch die is located on the left, front side of the unit.

- **1.** Ensure that the press is in standby mode and is not in the process of running any copy, scan, or print jobs.
- 2. Open the AdvancedPunch access door panel.
- **3.** Securely grasp the handle and pull firmly. This disengages the Automatic Latching Mechanism and allows the punch die to slide out of the unit.
- **4.** Continue to pull the handle until the Punch Die Set is fully removed, supporting it with both hands.

5. Properly store the removed Punch Die Set in the Die Set storage area at the top of the AdvancedPunch.

This keeps it away from dust, dirt, and accidental falls from the edge of counters.

6. Select the desired Punch Die Set for your new job and slide it into the Punch Die Set slot. Push the die set in firmly until it latches.

Note

Possible pinch-point hazard. When installing the punch die set, always keep fingers and other body parts out of the unit's die set slot and away from all areas of the punch die set, except for the finger hole in the die set. Failure to follow these precautions may result in injury.

- 7. Close the door panel.
- 8. Proceed with your printing and punching job.

Note

Please note that when using a new die, some oil will be present around the punched holes on the sheet. After punching 25 to 50 sheets the die will no longer leave oil on the sheets. It is recommended that a short test print job be run after installing a new die or a die that has recently been oiled.

Pre-Punch Job Checkpoints

Prior to beginning a job in which the punching feature of the AdvancedPunch will be used, perform the following checkpoints:

- **1.** Ensure that no yellow LED indicators are illuminated on the front panel of the AdvancedPunch.
- **2.** If a yellow LED indicator is illuminated, then correct the fault prior to starting the punch job.

Note

The AdvancedPunch will not operate in punch mode if any yellow LED is illuminated.

- **3.** Prior to starting the punch job, ensure that the punch die installed in the AdvancedPunch is the correct die / hole pattern for the job.
- **4.** If the die is not the correct die, then replace it at this time.
- 5. To enable the AdvancedPunch punching feature, use the press User Interface.
 - a) From the press User Interface, select to the **Copy** feature from the main home screen.
 - b) Select **Copy Output** to enter the **Hole Punch & More** menu.
 - c) From the **Hole Punch & More** menu select the **AdvancedPunch** option from the hole punch column.
 - d) Select Save. The main Copy feature displays. The AdvancedPunch will now operate in the punch mode.

Loading Tab Stock with the GBC AdvancedPunch

When this optional finishing device is attached to your press, tab stock is loaded differently into paper trays. For detailed information on the GBC AdvancedPunch features and functions, refer to the GBC AdvancedPunch customer documentation which came with the device.

The AdvancedPunch punches the leading edge of a sheet. This means that tabs must be fed with the tab on the trailing edge. The manner in which tabs are loaded into the tray to cause the correct tab-trailing feeding varies depending upon the tray that is utilized. The following illustration and related text shows the recommended way to load tabs depending on which feeder is being used:



- 1. If using the optional HCF (letter-size / A4) or the OHCF, load the tabs upside down and change the order one by one (as shown in the illustration).
- 2. If using the press Trays 1, 2, or 3, load the tabs upside down (as shown in the illustration).
- 3. If using an optional finisher with a post-processor inserter (T1), load the tabs upside down (as shown in the illustration).

GBC AdvancedPunch Maintenance

Emptying the Punch Container

The Punch Container for your AdvancedPunch is located at the front of the unit base.

- The AdvancedPunch uses a sensor to determine when the punch container is full.
- Once the punch container becomes full, the LED light on the front panel of the AdvancedPunch illuminates, and a message appears on the press User Interface screen.
- When this message displays, pull out and empty the container of all paper remnants.

GBC AdvancedPunch Problem Solving

Fault Codes - GBC AdvancedPunch

Fault codes for the GBC AdvancedPunch are displayed on the press User Interface / Control Panel as an AdvancedPunch fault code.

Fault Code	Cause	Remedy	
040-100 040-101 040-900 040-901	Jam is detected in the Advanced- Punch.	 Open AdvancedPunch front door and look for a paper jam. Remove any paper jam. Close front door. 	
040-300	Front door of the Advanced- Punch is not closed.	Close front door of the AdvancedPunch.	
040-940	The punch die set is missing or not fully installed.	Install punch die set or fully insert it; close front door.	
040-941	Punch container is missing or not fully installed.	Install and / or fully insert punch container; close front door.	
040-942	Punch container is full.	Empty punch container and then reinstall it.	
140-700	Punch container is near full.	Empty punch container and then reinstall it.	

GBC AdvancedPunch General Problems

Cause	Rer	nedy
No power or will not punch	1.	Check that the power cord is attached to the back of the unit.
	2.	Ensure that the power cord is plugged into the wall outlet.
	3.	Ensure that the AdvancedPunch power is switched on.
	4.	If the problem continues, contact the Customer Support Center.

Cause	Remedy
Punch Die Set will not come out when	Turn the Punch Die Set knob (J3) to the Home position.
using a moderate pull or the set is in	The Home position is when the arrows line up.
partial cycle	The Die Set should now slide out easily.

GBC AdvancedPunch Jam Clearance

Clearing Jams in the AdvancedPunch

84-	This symbol indicates a paper jam. To assist in clearing paper jams in any of the following areas, turn one or more of the small knobs to advance the paper.
-----	--

Jam Area	Jam Clearance Solution
8+1	If paper is jammed in the Punch Bypass, lift the paper guide plate located inside, and remove the jammed paper.
8+4	If paper is jammed in the downward paper path chute, move the door to the right, remove the jammed paper.
	If paper is jammed or the Punch Die Set is jammed, turn Knob J3 to the HOME position, (arrows line up), slide the Die Set out, and remove the jammed paper.
8++3 	If paper is jammed in the bottom chute of the Punch Paper path, press the bottom chute latch,and remove any jammed paper.
8+2 2 2 2 0 5	If paper is jammed in the upward paper path chute, move the door to the left, and remove the jammed paper.

14

GBC AdvancedPunch Pro

AdvancedPunch Pro Overview

The GBC AdvancedPunch Pro is an automatic hole punch module that integrates with the press to streamline the production of reports, directories, pricing guides and other bound books. It equals or betters traditional quality while saving time and increasing productivity by eliminating the labor-intensive steps of manual punching. The compact AdvancedPunch Pro takes minimal space and accepts a variety of optional multiple hole punch die sets.



Similar to the GBC AdvancedPunch, the GBC AdvancedPunch Pro may be attached to a variety of optional finishing accessories and provides the same capabilities as the AdvancedPunch. However, the AdvancedPunch Pro also provides additional capabilities that are not available with its predecessor; those additional capabilities include the following:

- A bigger range of media sizes and types
- Trail edge, LEF and SEF punching
- Full-bleed processing for common sizes including SRA4, oversized LTR and more
- Die set detection control panel shows die type and cycle count

- User Die set options include comb, wire, coil, and 3–7 hole varieties to enable most popular binding formats
- Operates at rated print engine speed for most paper sizes
- Quick-change die sets that can be interchanged without any tools
- All die sets include an Identification Label providing the user with the hole pattern and name
- Convenient storage area for two extra Die Sets which is located above the sheet bypass on the device

AdvancedPunch Pro Specifications

Capabilities	Descrption	
Punch Sheet Size and Edge Long Edge Feed (LEF) and Short Edge Feed (SEF)	 US Sizes: Letter (LTR) LEF Letter (LTR) SEF Statement LEF Legal SEF Ledger SEF 9 x 12 in. SEF 9 x 12 in. LEF 12 x 18 in. SEF ISO Sizes: A4 LEF A4 SEF A5 LEF SRA4 SEF SRA4 LEF SRA4 SEF SRA3 SEF 	
Paper Stock	Plain: 75 gsm - 300 gsm (20 lb. bond - 110 lb. cover) Coated: 120 gsm - 300 gsm (32 lb. bond - 110 lb. cover)	
Paper Bypass Mode Sheet Size	Paper sizes and stocks are the same as the press	
Punch Capacity	Single Sheet	

AdvancedPunch Pro Components

Operation Controls



Item	Name	Description
1	Punch Bypass	This is the short, straight-through paper path for unpunched documents.
2	Punch Mode Path	This path has a wide radius turn that can support stocks up to 300 gsm cover.
3	Interchangeable Die Sets	These die sets can be changed quickly, easily, and are com- pleted without tools.
4	Die Set Storage	Storage holds up to 2 spare Die Sets.
5	Punch Chip Container	Easy-to-access chip tray for quick chip disposal.

Punch Chip Container

Periodically empty the drawer for the Punch Chip Container. The AdvancedPunch Pro uses a sensor to determine when the punch container is full. Once the punch container is full, the User Display Panel shows a **Chip Tray Full** message; furthermore, a message also appear on the press User Interface (UI).

Punch Modes

The AdvancedPunch Pro has three punch modes:

Bypass Mode (OFF)

This mode allows media to pass through the AdvancedPunch Pro without being punched.

Single Punch Mode

This mode punches the trail edge of all sheets that pass through the AdvancedPunch Pro.

AdvancedPunch Pro User Display Panel

Layout of the User Display Panel



Item	Name	Description	
1	Down button	Use the Up and Down buttons to access the various AdvancedPunch Pro features.	
2	Up button		
3	Enter / OK button	Use this button to select and / or save and AdvancedPunch Pro feature / function.	

User Display Panel Overview

The AdvancedPunch Pro User Display Panel provides **Messages**, **Settings**, and **Information** relating to the functions of the punch unit.

User Display Panel: Main Screen						
Messages	Settings	Information				
When required, the Advanced- Punch Pro displays various messages, such as Ready By- pass, Close Door, Paper Jam, and more. Refer to Messages on the User Display Panel for specific message information.	 Settings include: Punch Mode Backgage Alignment Units Refer to Settings on the User Display Panel. 	When required, Information is displayed, such as regarding Punch Cycles, Die Cycles, and Firmware. Refer toInformation on User Display Panel.				
Messages on the User Display Panel

Messages shown on the User Display Panel include the following:

Ready Bypass

When the Punch Mode is **OFF**, it is in the Bypass Mode. In this mode sheets are not punched and simply feed through the punch unit to another inline finishing device.

Ready Single Punch

This indicates that the AdvancedPunch Pro is in the Single Punch Mode and is ready to process a punch job; all sheets that run through the unit will be punched.

Running Bypass

This displays when the Bypass Mode is in operation.

Running Single Punch

This displays when the Single Punch Mode is in operation.

Chip Tray Full

This message displays when the Punch Chip Container is full of waste paper chips. The container must be emptied.

Chip Tray Out

This message displays when the Punch Chip Container is removed or not fully inserted into the punch unit.

Check Die

This message displays when the Die Set is removed or not fully inserted into the punch unit. When this message displays, the punch unit will run in the Bypass Mode only.

Close Door

This message displays when the Front Door is open or not completely closed.

Paper Jam

This message displays when a sheet of paper becomes jammed within the punch unit; refer to Clearing Paper Jams in the AdvancedPunch Pro.

Settings on the User Display Panel

The following settings are available on the AdvancedPunch Pro:

Punch Mode

There are two modes:

- Off (Bypass)
- Single Punch

Backgage Depth Setting

Backgage is the amount of distance of the punched holes from the trail edge of the sheet. This distance can be adjusted by pressing the **Up** or **Down** buttons on the User Display Panel.

Pressing **Up** increases the Depth of Backgage, and pressing **Down** decreases the Depth of Backgage.



- 1. Backgage
- 2. The minus sign () on the User Display Panel decreases the depth of the Backgage.
- 3. The plus sign (+) on the User Display Panel increases the depth of the Backgage.

Alignment Setting

Alignment is the distance of the Top punched hole from the side edge of the sheet (viewed from the punch output orientation). This distance can be adjusted by pressing **Up** or **Down** buttons on the User Display Panel.

Pressing **Up** increases the Alignment position, and pressing **Down** decreases the Alignment position.



- 1. Alignment
- 2. The plus sign (+) on the User Display Panel increases the Alignment offset.
- 3. The minus sign () on the User Display Panel decreases the Alignment offset.

Language

The User Display Panel can be configured to display the desired language. Language sets available include English, French, Spanish, German, or Italian.

Units

Use this setting to select either inches or millimeters (mm).

Information on User Display Panel

The following type of information is shown on the User Display Panel when necessary:

Punch Cycles

This is the total number of punched sheets the system has processed.

Die Cycles

This is the total number of sheets punched with the currently installed die-set.

Firmware

This displays the current level of firmware on the AdvancedPunch Pro.

Die Sets

Die Set Configuration

The die sets for the AdvancedPunch Pro are intended to work with multiple paper sizes and feed directions. In order to accommodate different sheet sizes the die set must be configured to the correct number of punching pins, and the die stop must be set to the proper position. The die label contains information on the common paper punching sizes. For the uncommon sizes, refer to these two tables: Pin Removal Table for US Paper Sizes and Pin Removal Table for ISO Paper Sizes.

Pin Numbering

Die punching pins are numbered sequentially starting from the handle end. The following illustration shows a 47-hole coil die set as an example; the Pin Number 1 and Pin Number 47 (last pin) locations are indicated in the illustration.



Note

All square and round hole die sets follow the same pin numbering format.

Tables Pin Removal Table for US Paper Sizes and Pin Removal Table for ISO Paper Sizes show the information on which pins need to be removed to correctly punch each sheet size and configuration that the AdvancedPunch Pro can accept. For standard-offering dies that are not found in the chart no pin adjustment is necessary.

Pin Removal Table for US Paper Sizes

US Paper Size	Coil Round	Wire 2:1 Round	Wire 3:1 Round	3, 5, or 7 Hole (8 mm)	Comb- Bind	Wire 2:1 Square	Wire 3:1 Square
	Р	in Numbers	to Remove	Based On F	aper Size o	r Orientatio	n
LTR LEF	2, 47	1, 23	1, 34	3H, 5H, 7H	1, 21	1, 23	2, 47
LTR SEF	7, 42	None	5, 31	N/A	None	None	7, 42
Statement LEF	7, 42	None	5, 31	N/A	None	None	7, 42
Legal SEF	7, 42	None	5, 31	N/A	None	None	7, 42
Ledger SEF	2, 47	1, 23	1, 34	3H, 5H, 7H	1,21	1, 23	2, 47
9 x 12 in. LEF	1, 2, 47	1, 23	1, 34	3H, 5H, 7H	1, 21	1, 23	1, 34
9 x 12 in. SEF	6, 7, 42, 43	3, 21	5, 31	N/A	3, 19	3, 21	3, 21
12 x 18 in. SEF	1, 2, 47	1, 23	1, 34	3H, 5H, 7H	1, 21	1, 23	1, 34

Table Legend:

• N/A:

Not Applicable

- Long Edge Feed (LEF): Indicates that the paper is being fed through the system so that the longer side of the sheet will be punched.
- Short Edge Feed (SEF): Indicates that the paper is being fed through the system so that the shorter side of the sheet will be punched.
- Letter (LTR): Size is 8.5 inch x 11 inch
- Statement Paper: Size is 8. 5 inch x 5.5 inch
- Legal Paper: Size is 8.5 inch x 14 inch
- Ledger Paper: Size is 11 inch x 17 inch

ISO Pa- per Sizes	Coil Round	Wire 2:1 Round	Wire 3:1 Round	2 or 4 Hole (8 mm)	2 or 4 Hole (6.5 mm)	Comb- Bind	Wire 2:1 Square	Wire 3:1 Square
	Pin Numb	pers to Rer	nove Base	d On Pape	r Size or O	rientation		
A4 LEF	None	None	None	2H, 4H	2H, 4H	None*	None	None
A4 SEF	7, 41	4, 21	5, 30	1, 4	1,4	4, 19	4, 21	7, 41
A5 LEF	7, 41	4, 21	5, 30	1, 4	1, 4	4, 19	4, 21	7, 41
A3 SEF	None	None	None	2H, 4H	2H, 4H	None*	None	None
SRA4 LEF	None	None	None	2H, 4H	2H, 4H	None*	None	None
SRA4 SEF	6, 7, 42, 41	4, 21	4, 5, 30, 31	1, 4	1,4	4, 19	4, 21	4, 5, 30, 31
SRA3 SEF	None	None	None	2H, 4H	2H, 4H	None*	None	None

Pin Removal Table for ISO Paper Sizes

Table Legend:

- * For CombBind 20H Configuration Pull Pin Number 1
- N/A: Not Applicable
- Long Edge Feed (LEF): Indicates that the paper is being fed through the system so that the longer side of the sheet will be punched.
- Short Edge Feed (SEF): Indicates that the paper is being fed through the system so that the shorter side of the sheet will be punched.
- Letter (LTR): Size is 8.5 inch x 11 inch
- Statement Paper: Size is 8. 5 inch x 5.5 inch
- Legal Paper: Size is 8.5 inch x 14 inch
- Ledger Paper: Size is 11 inch x 17 inch

Die Stop Position

On some of the AdvancedPunch Pro die sets there is an adjustable die stop which is used to change the hole position for the die set for certain sheet sizes, as shown in the following illustration.

Note

For die sets without a die stop knob there is no die stop position adjustment necessary.



1. Die Stop Handle Label:

Common paper sizes are shown on the die stop handle label below the die stop knob.

2. Die Stop Knob:

For units with a die stop knob, the die stop must be set to the correct position or the punched holes will not be centered on the sheet.

3. Position A:

This is when the arrow on the die stop knob points down towards the handle and lines up with the lower arrow on the die stop handle label.

4. Position B:

This is when the arrow on the die stop knob points to the side and lines up with the side arrow on the die stop handle label.

Refer to these tables: Die Stop Position Guide for US Paper Sizes and Die Stop Position Guide for ISO Paper Sizes.

US Paper Size	Coil Round	Wire 2:1 Round	Wire 3:1 Round	CombBind	Wire 2:1 Square	Wire 3:1 Square
	Die Stop Po	sition Based (On Paper Size	or Orientatio	on	
LTR LEF	В	А	А	А	А	А
LTR SEF	В	A	В	A	A	В

Die Stop Position Guide for US Paper Sizes

US Paper Size	Coil Round	Wire 2:1 Round	Wire 3:1 Round	CombBind	Wire 2:1 Square	Wire 3:1 Square
	Die Stop Po	sition Based (On Paper Size	or Orientatio	on	
Statement LEF	В	A	В	A	A	В
Legal SEF	В	А	В	A	A	В
Ledger SEF	В	A	A	А	A	A
9 x 12 in. LEF	В	A	A	A	A	A
9 x 12 in. SEF	В	A	В	A	A	В
12 x 18 in. SEF	В	A	A	A	A	А

Die Stop Position Guide for ISO Paper Sizes

ISO Paper Size	Coil Round	Wire 2:1 Round	Wire 3:1 Round	CombBind	Wire 2:1 Square	Wire 3:1 Square	
	Die Stop Po	sition Based (On Paper Size	or Orientati	on		
A4 LEF	А	A	А	A*	А	А	
A4 SEF	А	В	А	В	В	A	
A5 LEF	А	В	А	В	В	А	
A3 SEF	А	A	A	A*	A	A	
SRA4 LEF	А	А	А	A*	А	А	
SRA4 SEF	А	В	А	В	В	А	
SRA3 SEF	А	A	А	A*	А	А	
*For CombBind 20H Configuration set to die stop position B							

Available Die Sets for the AdvancedPunch Pro

The AdvancedPunch Pro uses a variety of easily interchangeable die sets that allow you to punch documents in-line for several different binding styles. By selecting the appropriate die set, you can use your AdvancedPunch Pro to punch documents in any of the following binding styles.

GBC AdvancedPunch Pro

Plastic Comb Binding

1 21

PB Plastic Bind; Hole Size: 0.313 x 0.116 in. (8 x 2.9 mm), Length x Width; Center-to-Center Hole Spacing: 0.563 in. (14.3 mm)

Twin Loop[™] Binding

1 34

W3 Wire; Square; 3 Holes per inch; Hole Size: 0.156 x 0.156 in. (4 x 4 mm), Length x Width; Center-to-Center Hole Spacing: 0.333 in. (8.5 mm)

•	1 23	

W2 Wire; Rectangle; 2 Holes per inch; Hole Size: 0.250 x 0.214 in. (6.4 x 5.4 mm), Length x Width; Center-to-Center Hole Spacing: 0.500 in. (12.7 mm)

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W3 Wire; Round; 3 Holes per inch; Hole Size: 0.158 in. (4 mm), Diameter; Center-to-Center Hole Spacing: 0.335 in. (8.5 mm)

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• 1 23
```

W2 Wire; Round; 2 Holes per inch; Hole Size: 0.256 in. (6.6 mm), Diameter; Center-to-Center Hole Spacing: 0.5 in. (12.7 mm)

Color Coil[™] Binding

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<u>1</u><u>47</u>
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C4 Coil; Round; 4 Holes per inch; Hole Size: 0.174 in. (4.4 mm), Diameter; Center-to-Center Hole Spacing: 0.2475 in. (6.3 mm)

Velo® Bind



VB Velobind[®]; Round; 1 Hole per inch; Hole Size: 0.125 in. (3.2 mm), Diameter; Center-to-Center Spacing: 1 in. (25.4 mm)

· (i	•	•	•	•	•	•	•	•	•	•	34

VB Velobind[®]; Round; 1 Hole per inch; Hole Size: 0.126 in. (3.2 mm), Diameter; Center-to-Center Spacing: 1 in. (25.4 mm)

Loose Leaf Binding

•	1	•	3

3 Ring Binder; U.S. (Standard Loose-leaf Patterns); Hole Size: 0.316 in. (8 mm), Diameter



3 Ring, 5 Ring, 7 Ring Binder; U.S. (Standard Loose-leaf Patterns); Hole Size: 0.316 in. (8 mm), Diameter

•	•	٠	•	• 4

4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 0.315 in. (8 mm), Diameter



4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 0.256 in. (6.5 mm), Diameter



4 Ring Binder; Scandinavian (Standard Loose-leaf Patterns); Hole Size: 0.256 in. (6.5 mm), Diameter

AdvancedPunch Pro Procedures

Pre-Punch Job Checkpoints

Before using the punching feature for any print or copy jobs, perform the following checkpoints.

- 1. Ensure that there are no fault indicators / messages on the User Display Panel of the AdvancedPunch Pro.
- **2.** If there is a fault indicator / message, then correct the fault prior to starting the punch job.

Note

The AdvancedPunch Pro will not operate in punch mode if any fault indicators / messages are displayed on the User Display Panel.

- **3.** Prior to starting the punch job, ensure that the punch die installed in the AdvancedPunch Pro is the correct die / hole pattern for the job.
- **4.** If the die set is not the correct one, then replace it at this time.
- **5.** Before using the punching feature for any print or copy jobs, ensure that the correct Punch Mode is selected on the AdvancedPunch Pro.
- 6. For Network Print jobs, select the desired punching feature from File > Print > Printer Properties.
- **7.** For Copy jobs, select the desired punching feature from the press User Interface / Control Panel.
 - a) From the main home screen on the press User Interface / Control Panel, select the **Copy** feature.
 - b) Select **Copy Output** to enter the **Hole Punch & More** menu.
 - c) From the **Hole Punch & More** menu select the **AdvancedPunch Pro** option from the hole punch column.
 - d) Select **Save**. The main Copy feature displays, and the copy job will print using the select punch option.

Related Topics:

Layout of the User Display Panel

Changing Die Sets in the AdvancedPunch Pro (Removing / Installing)

AdvancedPunch Pro General Problems

Changing Settings on the AdvancedPunch Pro

- 1. From the AdvancedPunch Pro User Display Panel, press either the **Up** or **Down** button to enter the Main Menu.
- **2.** From the Main Menu, select Settings by pressing **Enter** button on the User Display Panel.
- **3.** From Settings, select the desired feature.
 - Punch Mode
 - Backgage Depth Setting

- Alignment Setting
- Language
- Units
- **4.** Make the desired changes to that feature.
 - For information on each feature, refer to Settings on the User Display Panel.
- 5. Exit the menu by pressing either the Up or Down button, and selecting Exit.

Changing Die Sets in the AdvancedPunch Pro (Removing / Installing)

Note

For detailed information on die set configuration, refer to Die Set Configuration.

Please note that when using a new die some oil will be present around the punched holes on the sheet. After punching 25 to 50 sheets the die will no longer leave oil on the sheets. It is recommended that a short test print job be run after installing a new die or a die that has recently been oiled.

- **1.** Ensure that the press is in standby mode and is not in the process of running any copy, scan, or print jobs.
- 2. Open the AdvancedPunch Pro Front Door.



3. Securely grasp the handle of the die set and rotate it in the clockwise direction, as indicated on the label near the die set lock handle.



This releases the die set from the locked position.

4. Continue to pull the handle until the Punch Die Set is fully removed, supporting it with both hands.



5. Properly store the removed die set in the die set storage area of the AdvancedPunch Pro.



This keeps it away from dust, dirt, and accidental falls from the edge of counters.

- **6.** Select the desired Punch Die Set for your new job and slide it into the Punch Die Set slot. Push the die set firmly until the Die Stop feature contacts the round magnet. This is critical in ensuring the proper position of the die set.
- **7.** Grasp the handle and rotate it in the counter-clockwise direction until the latch is fully engaged, as shown on the die set label.

🔔 Warning

Possible pinch-point hazard. When installing the punch die set, always keep fingers and other body parts out of the unit's die set slot and away from all areas of the punch die set, except for the finger hole in the die set. Failure to follow these precautions may result in injury.

- 8. Close the AdvancedPunch Pro Front Door.
- **9.** Proceed with your printing and punching job.

Note

Please note that when using a new die set, some oil will be present around the punched holes on the sheet. After punching 25 to 50 sheets the die will no longer leave oil on the sheets. It is recommended that a short test print job be run after installing a new die or a die that has recently been oiled.

Related Topics:

Removing Pins from a Die Set Adding Pins to a Die Set Die Stop Position Changing the Die Stop Position

Die Set Procedures

Removing Pins from a Die Set

Important

Before removing pins from any die set, always refer to the Pin Removal Table for US Paper Sizes and the Pin Removal Table for ISO Paper Sizes; this ensures that the correct pins are being removed from the die set.

Use the following procedure to remove pins from a die set.

1. Rotate the two **Quarter Turn Fasteners** counter-clockwise to release the Pressure Bar.



2. Remove the Pressure Bar and set aside.



3. Lift up and remove the appropriate pins according to either the Pin Removal Table for US Paper Sizes or the Pin Removal Table for ISO Paper Sizes.



4. Store the pins in the pin storage tray inside the Front Door of the AdvancedPunch Pro.



Important

Ensure that the pins cannot be dropped, damaged, or lost while stored.

- 5. Replace the Pressure Bar by performing the following steps:
 - a) Line up the two **Dowel Pin Holes** with the exposed **Dowel Pins**.



- b) Hold the Pressure Bar so that it is seats completely over the Dowel Pins.
- c) Rotate the two **Quarter Turn Fasteners** clockwise until a click is felt to lock the Pressure Bar in position.

🗵 Warning

To avoid damage to the die set and the AdvancedPunch Pro, ensure that the Pressure Bar is attached and both Quarter Turn Fasteners are in the locked position prior to inserting the die set into the AdvancedPunch Pro.

Adding Pins to a Die Set

Important

Before adding pins to any die set, always refer to the Pin Removal Table for US Paper Sizes and the Pin Removal Table for ISO Paper Sizes; this ensures that the correct pins are being added to the die set.

1. Rotate the two **Quarter Turn Fasteners** counter-clockwise to release the Pressure Bar.



2. Remove the Pressure Bar and set aside.



3. Retrieve the pins from the pin storage tray inside the Front Door of the AdvancedPunch Pro.



If the pins were stored in a different location, retrieve them now.

4. Add the appropriate pins to die set according to either the Pin Removal Table for US Paper Sizes or the Pin Removal Table for ISO Paper Sizes.



When adding punch pins to a die set, ensure that the pins are completely seated against the pin retainer prior to reattaching the pressure bar; refer to the following table for examples of correct and incorrect seating of pins.



- 5. Replace the Pressure Bar by performing the following steps:
 - a) Line up the two Dowel Pin Holes with the exposed Dowel Pins.



- b) Hold the Pressure Bar so that it is seats completely over the Dowel Pins.
- c) Rotate the two **Quarter Turn Fasteners** clockwise until a click is felt to lock the Pressure Bar in position.

🗵 Warning

To avoid damage to the die set and the AdvancedPunch Pro, ensure that the Pressure Bar is attached and both Quarter Turn Fasteners are in the locked position prior to inserting the die set into the AdvancedPunch Pro.

Changing the Die Stop Position

On some of the AdvancedPunch Pro die sets there is an adjustable die stop which is used to change the hole position for the die set for certain sheet sizes.

For die sets with a die stop knob, the die stop must be set to the correct position or the punched holes will not be centered on the sheet.

Common paper sizes are shown on the die stop handle label below the die stop knob. For uncommon paper sizes, refer to Die Stop Position Guide for US Paper Sizes and Die Stop Position Guide for ISO Paper Sizes.

1. Choose one of the following:

- If changing the die stop position on a die set that is currently installed in the AdvancedPunch Pro, remove the die set from the punch. Refer to Changing Die Sets in the AdvancedPunch Pro (Removing / Installing).
- If changing the die stop position on a currently stored die set (one that is not in the AdvancedPunch Pro), retrieve that die set from its storage area.
- 2. Place the die set on a flat surface, such as a table.
- **3.** While holding the die set in a stable position, push down on the **Die Stop Knob** until it is free to rotate.



4. Rotate the **Die Stop Knob** until the arrow on the knob lines up with the desired **Die Stop Arrow** (as indicated on the Die Stop Handle Label).



- 5. When the arrows align, release the **Die Stop Knob**.
- 6. Ensure that the Metal Die Stop on the bottom fully seats against the Die Plate.
- **7.** Choose one of the following:
 - Reinstall the Die Set in the AdvancedPunch Pro.
 - Return the Die Set to the storage area.

AdvancedPunch Pro Maintenance

Ordering Supplies for the AdvancedPunch Pro

Die Sets can be ordered from the web site <u>www.xerox.com</u>. Search for your press and then click on the **Supplies** link. For any item that is not orderable from the web site, contact your Xerox Service Representative.

The following Die Sets are available for ordering:

CRUs (Supply Item)	Reorder Quantity
Die Set, Xerox, Comb Bind	1 per box

CRUs (Supply Item)	Reorder Quantity
Die Set, Xerox, Wire 3.1 Square	1 per box
Die Set, Xerox, Wire 2.1 Square	1 per box
Die Set, Xerox, Wire, 3:1, Round	1 per box
Die Set, Xerox, Wire, 2:1, Round	1 per box
Die Set, Xerox, Coil, Round	1 per box
Die Set, Xerox, Velobind, 11 Holes, Letter (8.5 x 11 inch)	1 per box
Die Set, Xerox, Velobind, 12 Holes, A4.	1 per box
Die Set, Xerox, 3 Hole, 8 mm	1 per box
Die Set,Xerox, 3/5/7 Hole, 8 mm	1 per box
Die Set, Xerox, 4 Hole, 8 mm	1 per box
Die Set, Xerox, 4 Hole, 6.5 mm	1 per box
Die Set, Xerox, 4 Hole, Scan	1 per box

Cleaning the Exterior of the AdvancedPunch Pro

- Clean the exterior of the AdvancedPunch Pro using only a soft, damp cloth.
- Do not use detergents or solvents as damage to the punch may occur.

Emptying the Punch Container

The Punch Container for the AdvancedPunch Pro is located at the front of the unit base.



• The AdvancedPunch Pro uses a sensor to determine when the Punch Container is full.

- Once the Punch Container is full, the User Display Panel on the AdvancedPunch Pro displays a **Chip Tray Full** message.
- A message also appears on the press User Interface / Control Panel.
- **1.** Grasp the handle of the Punch Container and pull out the container.
- **2.** Empty the paper remnant contents into the appropriate trash bin.
- **3.** Reinstall the Punch Container into the AdvancedPunch Pro.

Die Set Maintenance

Every die set is thoroughly oiled at the factory prior to shipping. During normal use this oil is depleted and should be replaced. This periodical maintenance ensures proper functionality and prevents premature failure of the die set.

Тір

As part of regular maintenance, each die set should be oiled after approximately 100,000 punch cycles. The use of brand 3-IN-ONE[®] oil is recommended because this oil is readily available; other light machine oils may also be used.

The procedure for lubricating the die set pins is slightley different depending on whether or not the die set has a felt pad.

Important

After oil has been applied, reinstall the die set into the AdvancedPunch Pro and run a small set of test prints. It is normal for oil to be present on the first set of sheets punched after oiling the die set. After approximately 25 to 50 sheets, the punched output will be clean and free of oil, and the AdvancedPunch Pro now may be used for punch jobs.

Lubricating Die Set Pins (without a Felt Pad)

- 1. Press the die set so that the pins protrude from the bottom plate.
- 2. Apply a drop of high quality machine oil to the end of each pin.
- 3. Wipe clean, leaving a light coat of oil on them.

Oil from the die set may blemish the first few punched sheets after oil has been applied.

4. Run punched test prints until the punched output is clean and free of oil.

Lubricating Die Set Pins (with a Felt Pad)

1. Lubricate with a high quality machine oil.

2. Apply oil lightly along the length of the pad, but do not over saturate.



3. To oil the die set, apply a small bead of oil along the entire length of the felt strip that is located on the die set.

Note

Do not use spray lubricants because they dry up quickly and leave a sticky residue.

4. Wipe clean, leaving a light coat of oil on them.

Oil from the die set may blemish the first few punched sheets after oil has been applied.

5. Run punched test prints until the punched output is clean and free of oil.

AdvancedPunch Pro Problem Solving

Fault Codes - GBC AdvancedPunch Pro

Fault codes for the GBC AdvancedPunch Pro are displayed on the press User Interface / Control Panel.

Fault Code	Cause	Remedy
040-100 040-101 040-900 040-901	Jam is detected in the Advanced- Punch Pro.	 Open AdvancedPunch Pro front door and look for a paper jam; refer to Clearing Paper Jams in the Ad- vancedPunch Pro. Remove any paper jam. Close front door.
040-300	Front door of the Advanced- Punch Pro is not closed.	Close front door of the AdvancedPunch Pro.
040-940	The punch die set is missing or not fully installed.	Install punch die set or fully insert it; close front door.
040-941	Punch chip container is missing or not fully installed.	Install and / or fully insert punch container; close front door.

Fault Code	Cause	Remedy
040-942	Punch chip container is full.	Empty punch container and then reinstall it.
140-700	Punch chip container is near full.	Empty punch container and then reinstall it.

AdvancedPunch Pro General Problems

Probable Cause	Remedy
No power, will not punch	 Check that the power cord is attached to back of punch unit and that it is plugged into the wall. If the problem continues, contact the Customer Support Center.
Punched holes are not aligned with the edge of the paper	 Follow instructions on die set labels to properly configure the die for a specific sheet size. Also, refer to Die Set Configuration for more information and instructions. If the problem continues, contact the Cus- tomer Support Center.
Sheets are jamming repeatedly at the die set area.	 Remove the die set and inspect the die throat for any stuck paper chads. Remove the paper chads.
Insert the Punch Chip Container message is displayed on the User Display Panel (Advanced- Punch Pro).	Ensure that the Punch Chip Container is fully inserted. If the problem continues, contact the Customer Support Center.

Die Set End of Life

If a die set is at the end of its life it will cause paper jams due to hanging paper chips. This is a result of die plate wear and not pin wear (which cannot be corrected). When this occurs, the die set must be replaced with a new one.

Note

Attempting to replace or sharpen pins will not correct the issue since the wear is in the plates and therefore is not recommended.

Jam Area	Jam Clearance Solution
	 If paper is jammed in the Punch Bypass, perform the following steps: Lift the paper guide plate located. Remove the jammed paper. Close the paper guide plate by raising the handle to unlatch the mechanism, and then slowly lower it.
	 If paper is jammed in the downward paper chute, perform the following steps: Move the lever to the left. Remove the jammed paper. Return the lever to its original location.
	 If paper is jammed in the left bottom chute, perform the following steps: Press the top lever while holding the bottom lever; this unlatches the chute. Continue to open the chute until it contacts the magnet on the left side. Remove the paper. Return the chute to the closed position by returning the lever to its original position; the latch mechanism is activated.
	 If paper is jammed in the right bottom chute, perform the following steps: 1. Unlatch the chute. 2. Remove any jammed paper. 3. Return the lever to its original position.
	 If paper is jammed in the upward paper chute, perform the following steps: 1. Move the lever to the right. 2. Remove the jammed paper. 3. Return the lever to its original location.

Clearing Paper Jams in the AdvancedPunch Pro

GBC AdvancedPunch Pro

Jam Area	Jam Clearance Solution	
	 If paper is jammed in Areas 3 and / or 5, perform the following steps: Before removing a die set from the punch unit, ensure Areas 3 and 5 are clear of any jammed paper. 	
	2. If there is not any paper found in these two areas, then remove the die set from the punch unit; refer to Changing Die Sets in the AdvancedPunch Pro (Removing / Installing).	
	3. Remove any jammed paper.	
	4. Reinstall the die set into the punch unit.	

15

High Capacity Stacker (HCS)

HCS Overview

HCS Introduction

The High Capacity Stacker (HCS) is an optional finishing device that provides large-capacity stacking and offsetting capabilities for production output to a Stacker Tray. Also provides a Top Tray convenient for short stack runs.



Note

The HCS requires the Interface Module.

- 1. Interface Module
- 2. High Capacity Stacker (HCS)

Identifying the HCS Components

The HCS consists of the following components:



- 1. Control Panel: Provides manual control of the various HCS functions.
- 2. Top Tray: Holds a maximum of 500 sheets (13 x 19.2 in. / 330 x 488 mm).

Note

Labels must be delivered to the Top Tray.

- 3. **Bypass**: Used only when a second stacking/finishing device is installed. This path transports media through the HCS to another connected finishing device.
- 4. **Stacker Tray / Cart**: Collated sets (up to a total of 5000 sheets) are transported to the Stacker Tray, which is located on a movable Stacker Cart.

Note

The Stacker Tray / Cart capacity may be less than 5000 sheets if the media being used is heavyweight or thicker sheets.

HCS Control Panel

The HCS control panel consists of:



- 1. Top Tray jam: This indicator blinks when there is a jam in the top tray area (E7).
- 2. Sample indicator: This indicator blinks until a sample print is delivered to the top tray.
- 3. Sample Print button: Press this button to have the HCS deliver a sample print of the job to the Top Tray. A single-page sample is provided to the output area.
- 4. Unload button: Press once to lower the Stacker Tray and unlock the HCS front door.
- 5. Unload indicator: This indicator lights when the Stacker Tray has reached the down position and the front door can be opened.
- 6. Exit jam: This indicator blinks when there is a jam in the exit area (E8).
- 7. Stacker Transport jam area: These indicators blink when there is a jam in Areas E4, E5, and / or E6.
- 8. Stacker Entrance jam area: These indicators blink when there is a jam in Areas E1, E2, and / or E3.

HCS Top Tray

The Top Tray offers the following:

- Convenience for short stack runs (up to 500 sheets) without offsetting.
- Delivery of purged sheets.

Unloading the Stacker Tray / Cart

The HCS has Unload While Run capability.

- 1. Press the Unload button on the HCS control panel.
- 2. After the Unload Indicator lights, open the HCS front door.
- **3.** Position the securing bar on top of the stacked paper.
- **4.** Pull the Stacker Cart straight out of the HCS.



High Capacity Stacker (HCS)

- 5. Remove the securing bar.
- 6. Remove the paper from the Stacker Tray.
- 7. Push the empty Stacker Cart straight into the HCS.
- 8. Position the securing bar on the fixed area inside the HCS.
- 9. Close the front door; the tray will rise to the operate position.

HCS Media Guidelines

- Stacker Tray will accept 52-350 gsm (either coated or uncoated stock) with the possibility of degraded stock quality and increased jam rate for stocks that are heavier than 300 gsm.
- Transparencies may be run to either the Top Tray or the Stacker Tray. Stack height should be limited to 100 transparencies.
- Coated paper lighter than 100 gsm may not run as reliably as coated paper heavier than 100 gsm.
- Non-standard papers longer than 305 mm (12 in.) in the feed direction require 210 mm (8.3 in.) minimum measurement across the feed direction.
- Non-standard papers shorter than 254 mm (10 in.) in the cross-feed direction require 330 mm (13 in.) minimum measurement in the feed direction.

Problem Solving

Fault Codes - High Capacity Stacker

This fault code table lists problems and suggested solutions that apply to the High Capacity Stacker (HCS).

Important

The press configuration can be installed with one or two stacker modules. If the press includes two HCS modules, the prefix **049** identifies a fault in the first module and **149** identifies a fault in the second module.

Fault Code	Possible Cause	Recommended Solution
049-100 to 049-121	jammed paper	Carefully remove all sheets and paper scraps from the jam clearance areas.
049-2[00-99]	HCS sensor faults	Power Off/On the machine. If the problem persists, contact the Customer Support Center.
049-300	HCS communication fault	Power Off/On the machine. If the problem persists, contact the Customer Support Center.

Fault Code	Possible Cause	Recommended Solution
049-700	Tabbed sheet fault	Check the properties of the tabs job and resend the job.
049-900 to 049-908	Sheets remain in the paper path	Check the paper path of the module and carefully remove all sheets from the paper path areas.
049-940	HCS open door fault	Open the HCS front door and remove all sheets and paper scraps from jam clearance areas. Close the front door.
049-941	Stacker Cart fault	Check the position of the Stacker cart.
049-945	Stacker Top Tray fault	Remove paper from the Top Tray.
049-960, 049-964	Stacker Tray fault	Remove paper from the Stacker Tray.
049-965 to 049-972	Stacker Full Detection fault	Open the HCS front door and remove any paper from the Stacker cart. Close the door to resume operation.
049-973	HCS falsely detects that the Paper Unload button is pressed	Open the HCS front door and remove any paper from the Stacker cart. Close the door to resume operation.

HCS Jam Clearance

Jam Clearance Tips

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

Note

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

HCS Entrance Jams (E1, E2, and E3)

Perform the following steps to clear the jam and resume printing:

1. Open the HCS Front Cover.



2. Lift the green handle(s) and/or rotate the green knob and remove all paper in the entrance area.



- **3.** Close the green handle(s).
- 4. Close the HCS Front Cover.
- **5.** If the UI indicates there is a jam in the print engine, follow the instructions on the screen to remove any paper in the area indicated.
- **6.** Follow the instructions displayed on the UI to resume printing.

HCS Transport Jams (E4, E5, and E6)

Perform the following steps to clear the jam and resume printing:

1. Open the HCS Front Cover.



2. Lift the green handle(s) and/or rotate the green knob and remove all paper in the entrance area.



3. Close the green handle(s).

- **4.** Close the HCS Front Cover.
- 5. Press the Unload button on the HCS control panel.



Wait until the Unload indicator lights and then open the HCS front door.

- 6. Open the front door after the Unload indicator lights.
- 7. Pull out the stacker cart and gently remove the jammed paper.



- 8. Push the stacker cart straight into the HCS.
- 9. Close the front door.
- **10.** If the UI indicates there is a jam in the print engine, follow the instructions on the screen to remove any paper in the area indicated.
- **11.** Follow the instructions displayed on the UI to resume printing.

HCS Top Tray Jam (E7)

Perform the following steps to clear the jam and resume printing: 1. Remove any output delivered to the Top Tray.



2. Open the HCS Front Cover.



3. Lift the green handle(s) and/or rotate the green knob and remove all paper in the entrance area.



- **4.** Close the green handle(s).
- **5.** Close the HCS Front Cover.
- **6.** If the UI indicates there is a jam in the print engine, follow the instructions on the screen to remove any paper in the area indicated.
- 7. Follow the instructions displayed on the UI to resume printing.

HCS Exit Jam (E8)

Perform the following steps to clear the jam and resume printing:

1. Open the HCS Front Cover.



2. Lift the green handle and/or rotate the green knob and remove all paper in the entrance area.



3. Lift the green handle and/or rotate the green knob and remove all paper in the entrance area.



- **4.** Close the green handle(s).
- **5.** Close the HCS Front Cover.
- **6.** If the UI indicates there is a jam in the print engine, follow the instructions on the screen to remove any paper in the area indicated.
- 7. Follow the instructions displayed on the UI to resume printing.

Hints and Tips for Using the HCS

Refer to the following hints and tips when using the HCS:

- 1. Check the paper in the Stacker Tray for curl.
 - a) If no curl is present and if the output is acceptable (meets customer satisfaction), you are finished.
 - b) If no curl is present and if the output is NOT acceptable, call for service.
 - c) If curl IS present, continue to the next step.
- 2. Check the paper in the Stacker Tray for curl.
- 3. Adjust the paper curl by using the decurler controls on the top of the Interface Module.
- 4. If the output has not improved, adjust the paper curl again.
- 5. If the output still has not improved, call the Customer Support Center.

Loss of Power

If power is interrupted to the High Capacity Stacker:

- Ensure that the power cord is plugged in to the proper wall receptacle.
- Ensure that the press power is switched on.
- Ensure that the Ground Fault Indicator is in the **On** position.
- If the power has not been restored by checking the above items, then call for Service.

High Capacity Stacker (HCS)

16

Standard Finisher / Booklet Maker Finisher

Overview of the Finishers

Standard Finisher Versus Booklet Maker Finisher

Note

Throughout this chapter, the Standard Finisher and Booklet Maker Finisher are referred to simply as the Finisher. Any differences between the two finishers are distinguished by naming the specific finisher name.

- The **Standard Finisher** provides high capacity stacking (up to 3,000 sheets), bidirectional decurling, along with finishing capabilities such as preprinted inserts, hole punching and folding.
- The **Booklet Maker Finisher** provides all of the same features of the Standard Finisher plus automatically creates saddle-stitched booklets of up to 25 sheets. This device offers hole punching, stapling and bifold options.
- The Interface Module is required with both finishers, and acts as a communication device and as a paper path between the press and the finisher.
- The optional C / Z Folder is available for both finishers.

Finisher Components

The Finisher is comprised of the following components:



1 Standard Staple Cartridge

Contains staples; remove this cartridge to replace staples and clear staple jams.

2 Staple Waste Container

Container for staple waste; remove this container when full.

3 Top Tray

The Top Tray is used for stacked output, and can receive up to 500 sheets of 20 lb. / 80 gsm paper. Output is delivered here when specific output features are selected, such as Automatic sorting, Collated, Uncollated, or Normal.

4 Stacker (middle) Tray

The Stacker Tray is used for offset and/or stapled output, and can hold up to 2000 sheets of 20 lb. / 80 gsm paper. This tray also receives sheets when you punch and Z-fold. Both the Top and Stacker Trays can be used for hole punched output (optional).

5 Booklet Output Tray

This is available only with the Booklet Maker Finisher. The Booklet Tray receives saddle-stitched booklets when you select Single Fold or Single Fold + Stapling.

6 Booklet Output Tray Button

This is available only with the Booklet Maker Finisher. When you press this button, the Booklet Output Tray is raised so you can retrieve booklets from the output area.

7 Right Cover

Open to clear paper jams, replace staples, clear jammed staples, or remove the scraps from the puncher.

8 Staple Cartridges for Booklet

This is available only with the Booklet Maker Finisher. There are two staple cartridges for the booklet. Remove this cartridge to replace staples and clear staple jams.

9 Punch Scrap Container

Collects the scraps from the puncher. Open to remove the scraps.

10 C / Z Fold Output Tray (Optional)

The optional Folder tray receives sheets when you select C-folding or Z-folding of 8.5 x 11 in./A4 output and 11 x 17 in. / A3 media.

11 Left Cover

Open this cover to access the press and to clear paper jams.

12 Post-Process Inserter (Interposer) / Tray T1

Use this tray to load preprinted stock that serves as separators and covers inserted into the printed output. Paper loaded in this tray is not printed on. The tray holds up to 200 sheets of 20 lb. / 75 gsm paper and can be loaded either LEF or SEF direction.

13 C / Z Fold Output Tray Button

Press this button to open the C / Z Folder Output Tray.

14 Manual Decurl Button

When pressed, this button activates a decurling feature for the output. This applies especially to lighter weight paper.

Manual Decurling Feature on the Finisher

The Finisher has a manual decurling feature, which allows you to adjust the curl of the print output at point of need.

Pressing the Decurler button on the finisher switches the decurl feature between the Auto, On, and Off modes.



- 1. Auto button: When this indicator is lit, the appropriate curl correction is automatically performed depending on the sizes and orientation of the printed output. The button should be set to Auto for most situations. The button automatically switches to the Auto mode when:
 - The press is switched on
 - The press exits the Power Saver mode

Standard Finisher / Booklet Maker Finisher

- 2. When this button is pressed and the downward curl indicator is lit, downward curl correction is performed on all printed output. If your output is curled downward, press this button to prevent downward curls.
- 3. When this button is pressed and the upward curl indicator is lit, upward curl correction is performed on all printed output. If your output is curled upward, press this button to prevent upward curls.

Note

When no indicator is lit, the press does not perform any curl correction to the printed output.

Fold Feature

The Fold feature is available with certain finishers, which include the Standard Finisher, Booklet Maker Finisher, and the Standard Finisher Plus.

- If the press is equipped with one of these finishers, you can make prints using the Fold feature.
- In order to use the Fold feature, the orientation of documents must be short-edge feed (SEF). You must select a tray that contains SEF stock.
- The various fold types that are available are discussed in Fold Types.
- The Single Fold (Bi-Fold) option is available only with the Booklet Maker Finisher.
- The C-Fold and Z-Fold options are available only with the C / Z Folder, which is available with the Standard Finisher, Booklet Maker Finisher, and the Standard Finisher Plus.
- The Fold feature is selected from the print driver (for network print jobs) or from the scanner (for copy / scan jobs; applicable only if the press is a combination copier and printer).

Fold Types

Important

The Single Fold (Bi-Fold) option is available only with the Booklet Maker Finisher. The C-Fold and Z-Fold options are available only with the C / Z Folder.

These fold types are available:

Single Fold (Bi-Fold)

A Bi-Fold has one fold which creates two panels to the output.



There are three Bi-Fold options available:

- Bi-Fold Single Sheet
- Bi-Fold Multiple Sheets
- Bi-Fold Multiple Sheets Stapled
C-Fold

A C-Fold has two folds which creates a three-panel output.



Z-Fold

A Z-Fold has two folds that are folded in opposite directions, resulting in a type of fan fold.



Z-Fold Half Sheet (shown here with 3-hole punch)

As with a regular Z-Fold, it has two folds that are folded in the opposite directions. The difference between a regular Z-Fold and a Z-Fold Half Sheet is that the Z-Fold Half Sheet is not folded in two equal folds. The two folds are unequal which allows one edge of the Z-Fold Half Sheet to have a longer edge, and the longer edge allows for stapling or hole punching.



Loading Paper or Tabs in the Post-Process Inserter (Tray T1)

- 1. If necessary, remove any remaining media that is currently loaded in Tray T1.
- 2. Hold the center of the paper guides and slide them to their desired paper size.



3. Load the paper or tabs, aligning it to the front side of the tray.



a) If the paper is preprinted, load the paper with the printed side facing up.

- b) If the media is tab stock, load the tab side to be fed first (in the direction of the arrow as shown in the above illustration).
- **4.** From the Tray Properties window, enter the correct paper information, including size, type, weight, and if needed, decurler and / or alignment option.
- 5. Select **OK** to save the information and close the Tray Properties window.

Specifications

Finisher Specifications

Item	Specification	
Тгау Туре	 Top Tray: Collated / Uncollated Note Transparencies can be sent to the TOP tray of the finisher only. Transparencies cannot be sent to the stacker (middle) tray. Stacker (middle) Tray: Collated / Uncollated (Offset available) 	
Supported Paper Size	 Top Tray: Maximum: SRA3, 13 x19 in., 12.6 x19.2 in., 330 x 488 mm (custom size) Minimum: 100 x 148 mm (SEF), 4 x 6 in. (SEF), A6 (SEF) postcards Booklet Tray (Booklet Maker Finisher only): Maximum: 13 x 18 in., SRA3 Minimum: A4 (SEF), 8.5 x 11 in. (SEF) Stacker (middle) Tray: Maximum: 13 x 19 in. (330 x 488 mm), SRA3 Minimum: B5, Executive (7.25 x 10.5 in.) C / Z Folder Tray: Supports A4 (SEF) and 8.5 x 11 in. (SEF) Delivery to a supported third-party, DFA device: Maximum: 13 x 19 in., SRA3 Minimum: B5, Executive (7.25 x 10.5 in.) 	

Item	Specification		
Supported Paper Weight	 Trays: Top Tray: 55-350 gsm coated and uncoated Stacker (middle) Tray: 55-300 gsm Booklet Tray (Booklet Maker Finisher only): Center binding 64-300 gsm Center folding 60-105 gsm C / Z Folder Tray: 64-90 gsm Delivery to a supported third-party, DFA device: 55-350 gsm 		
Tray Capacity	 Top Tray: 500 sheets Stacker (middle) Tray: 2,000 sheets, 200 sets* Booklet Tray (Booklet Maker Finisher only): 20 sets** C / Z Folder Tray: Minimum 30 sheets *When using A4 LEF, B5 LEF, 8.5 x 11 in. LEF, 8 x 10 in. LEF, 7.5 x 10.5 in. LEF only. When using paper of other sizes, tray capacity is 1,500 sheets and 100 sets. **Tray may not support some paper types. 		
Stapling (variable length)	 Maximum staple sheets: 100 sheets When using paper of size larger than A4 or 8.5 x 11 in., the maximum number of sheets that can be stapled is 65. Staple nails may bend when using certain paper types. Paper size: Maximum: A3 / 11 x 17 in. Minimum: B5, Executive (7.25 x 10.5 in.) Staple position: 1 location: (front: angled stapling, center: parallel stapling, back: parallel stapling*) 2 locations: (parallel stapling) 4 locations: A4 (LEF) and 8.5 x 11 in. (LEF) parallel stapling *: Angled stapling for A3 and A4 		
Hole Punching	 Supported paper size: Maximum: A3 / 11 x 17 in. Minimum: B5 LEF (2 holes), A4 LEF (4 holes) Number of holes: 2 and 3 (NA), 2 and 4 (Europe) Paper type: 55-220 gsm 		

Item	Specification		
Booklet Creation / Single Fold (Bi-Fold) (Available only with the Booklet Maker Finisher)	 Fold and Staple: 25 sheets Fold only: 5 sheets When using Xerox 20 lb., 75 gsm paper, only 14 sheets can be staple if adding a cover. Paper size: Maximum: A3, 13 x 18 in. Minimum: A4 SEF, 8.5 x 11 in. SEF Note When using light-weight stocks, media jams may occur with Bookl Creation, Single Fold, and stapling for output that is 25 sheets or more. If media jams do occur, it is recommended that a different 		
	 media type is selected for the job. Paper type: Fold only or Fold and Staple: 55-350gsm uncoated, 106-300gsm coated Paper Weights / Booklet Capacity: 64-80 gsm, Uncoated: 25 sheets 81-90 gsm, Uncoated: 20 sheets 91-105 gsm, Uncoated: 10 sheets 106-128 gsm, Uncoated: 10 sheets, Coated: 10 sheets 129-150 gsm, Uncoated: 10 sheets, Coated: 10 sheets 151-176 gsm, Uncoated: 10 sheets, Coated: 10 sheets 177-220 gsm, Uncoated: 5 sheets, Coated: 5 sheets 221-256 gsm, 4 sheets max, coated or uncoated 257-350 gsm, 3 sheets max, coated or uncoated 		
Folding (Bi-Fold Multiple Sheets)	Note Non-stapled fold sets are limited to 5 sheets of paper. (Available only with the Booklet Maker Finisher)		
Tray T1 (Post-Process In- serter; also called Inter- poser)	 Paper size: Maximum: A3 / 11 x 17 in. Minimum: B5, Executive (7.25 x 10.5 in.) The press does not print on paper loaded in Tray T1. Capacity: 200 sheets when using Xerox 20 lb., 75 gsm paper. Paper type: 64-220 gsm 		

Item	Specification	
Z-Fold Half Sheet	 Z-paper size: 11 x 17 in. / A3, 10 x 14 in. / B4, 8K Capacity: Maximum: 80 sheets (A3 / 11 x 17 in. Xerox 20 lb., 75 gsm paper Z folding) 20 sheets for 8K and 10 x 14 in. / B4 Paper type: 16-24 lb. / 64-90 gsm Output tray: Stacker (middle) tray 	
C-Fold Z-Fold	 Paper size: A4 / 8.5 x 11 in. Number of sheets to be folded: 1 sheet Capacity: Minimum 30 sheets (When using Xerox 20 lb., 75 gsm paper.) Paper type: 16-24 lb., 64-90 gsm Output tray: C / Z Folder tray 	

Optional C / Z Folder Specifications

Finisher Maintenance

Finisher Consumable Supplies

Xerox supplies, including staples, staple cartridges, and staple waste containers can be ordered from Xerox by going to www.xerox.com and clicking on either the Contact Us link for specific contact information / telephone numbers in your area or by clicking on the Supplies and entering / selecting your specific machine information (product family and model type).

Note

Always refer to <u>www.xerox.com</u> for the latest Customer Replaceable Units (CRUs) part numbers.

Store supply items and Xerox parts in their original packages in a convenient location.

Supply Item	Supply Unit Shipped with finisher/Reorder Quantity
Staple Cartridge and Staple Waste Container (for both the Standard Fin- isher and the Booklet Maker Finisher)	4 staple cartridges (5,000 staples per cartridge) and 1 staple waste container per carton

Supply Item	Supply Unit Shipped with finisher/Reorder Quantity
Booklet Maker Finisher Staple Cart- ridge	4 pack: 5,000 staple refills each

Replacing the Basic Staple Cartridge

A message displays on the screen when it is time to replace a staple cartridge.

- 1. Make sure that the machine has stopped printing.
- **2.** Open the right cover on the finisher.



3. Grasp the Staple Cartridge handle located at **R1**, and pull out the staple cartridge from the finisher.



4. Hold the positions as indicated by the arrow and remove the staple cartridge from the unit.



5. Push a new staple cartridge into the unit.



6. Reinstall the cartridge unit to its original position in the finisher.



7. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Replacing the Booklet Staple Cartridge

In addition to the standard stapler, the Booklet Maker Finisher is equipped with a booklet stapler. When this booklet stapler needs to be replaced, a message appears on the UI.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. While pressing the lever to the right, pull out the booklet staple cartridge unit.



4. Hold the tabs of the staple cartridge unit by the tabs and lift to remove it.



5. While holding the tabs of a new staple cartridge, push it into the unit.



6. Push the staple cartridge unit to its original position in the machine.



7. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Replacing the Staple Waste Container

The press displays a message indicating that the Staple Waste Container is full. To replace the container:

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Locate the Staple Waste Container (**R5**) in the finisher, and move the lock lever to the unlock position.



4. Hold **R5** as shown in the figure and remove the staple waste container from the press.



5. Place the used staple waste container into a supplied plastic bag.



Note

Do not return a disassembled (used) container to the Customer Support Center.

6. Hold the new staple waste container by the R5 handle area and push it into the press.



Note

To prevent injury, do not put your fingers on top of the container.

7. Push **R5** until the lock lever moves to the locked position.



8. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Emptying the Punch Waste Container

The screen displays a message indicating when it is time to empty the Punch Waste Container.

Order Caution

Only remove the Punch Waste Container while the system is powered **ON**. If you switch off the power when emptying the container, the press cannot detect that the container was emptied.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Pull the container out of the finisher (R4).



4. Discard all the punch scraps in an appropriate container.



5. Reinsert the empty container into the machine.



6. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Finisher Problem Solving

Problem Solving Overview

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

Note

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Fault Codes - Standard Finisher / Booklet Maker Finisher

If an error caused the printing to end abnormally, or a malfunction occurred in the Booklet Maker Finisher, then an error code is displayed.

If an error persists after following the listed solution, then contact your Xerox Customer Support Center.

Fault code	Possible cause	Recommended solution
012-100 to 012-104, 012-108 to 012-115, 012-117 to 012-120	Paper Jam along booklet and/or folder paths	Check for any paper jams in the paper path and remove all sheets.
012-125, 012-132, 012-211 to 012-265, 012-282 to 012-296	The finisher malfunctioned	Check for any paper jams in the paper path and remove all sheets. Power Off/On the press and, if needed, resend the print job. If fault persists, call for service.
012-302	Interlock Fail	Make sure the module door is fully closed. Power Off / On the press if fault persists.
012-400	Staple Waste Container near full	Remove and replace the staple waste container in the finisher.
012-949	Punch Waste Container is not Check that the Punch Waste attached installed in the finisher and i rectly.	
024-931	The Staple Waste Container Remove the Staple Waste Container install a new one.	
024-932	The Staple Waste Container is not attached	Check that the Staple Waste Container is installed in the finisher and inserted correctly.
024-943	The booklet staple cartridge is empty or stapling error oc- curred	Check the staple cartridge and reset cor- rectly. If needed, replace with a new cartridge. Resume job.
024-957	Post-Process Inserter Tray is empty or out of paper	
024-974	When feeding paper from the Post-Process Inserter Tray, the designated paper size and the actual size of paper in the tray differ.	Reset/change the paper or cancel the job.
024-976	Finisher staple fault	Check staples and reset correctly.
024-977	Finisher staple feeding is not ready	Check staples and reset correctly.
024-978, 024-989	Booklet Maker Finisher staple operation is not ready	Check staples and reset correctly.
024-979	The staple cartridge is empty	Check staples. Remove and replace the staple cartridge.

Fault code	Possible cause	Recommended solution
024-980	The stacker tray is full	Remove all paper from the stacker tray.
024-981	The top tray is full	Remove all paper from the Finisher top tray.
024-982	The Finisher stacker tray lower safety warning is on	Remove all paper from the stacker tray and remove any other obstructions.
024-983	The Finisher Booklet tray is full	Remove all paper from the Booklet tray.
024-984, 024-985	The Booklet stapler low staple signal is on	Remove all paper from the Booklet tray.
024-987, 024-988	The Booklet folder tray is full	Remove all paper from the tray. Set the output tray for three-fold. Check that the folder tray is correctly attached and set.
047-320	A communication error has occurred with the Finisher	Power Off/On the press. Resend the print job if needed. If fault persists, contact Customer Support Center.
112-700	The Punch Waste Container is full or near full	Remove and empty the waste container and then reinstall it completely.
116-790	The settings for stapling are canceled and prints the data	Confirm the staple position and try to print again.
124-705	The settings for punching are canceled	Confirm the punching position and try to print again.
124-706	The settings for folding are canceled	Confirm the folding settings and try to print again.
124-709	4-709 The number of pages exceeds becrease the number of pages that can the stapling setting be stapled	

Finisher Jam Clearance

Paper Jams in the Post-Process Inserter (Tray T1)

1. Press the Cover button.



2. Open cover **1e** and then remove the jammed paper and all paper loaded in the tray.



Note

If paper is torn, check inside the machine and remove it.

- **3.** Fan the paper you removed, making sure that all four corners are neatly aligned, and then load them again.
- 4. Push cover 1e until you hear it click into place.



Note

A message is displayed and the machine does not operate if the cover is open even slightly.

Paper Jams Inside the Finisher Left Cover

Paper Jams at Lever 1a and Knob 1c

1. Make sure that the machine has stopped printing.

2. Open the finisher left cover.



3. Move lever 1a downward and turn knob 1c left. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return lever **1a** to the original position.



5. Close the finisher left cover completely.

Note

The machine will not operate if the cover is open even slightly.

Paper Jams at Lever 1d

- 1. Make sure that the machine has stopped printing.
- 2. Open the finisher left cover.



3. Move lever 1d upwards and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Move the lever **1d** to the original position.



5. Close the finisher left cover completely.

Note

The machine will not operate if the cover is open even slightly.

Paper Jams at Lever 1b

- 1. Make sure that the machine has stopped printing.
- **2.** Open the finisher left cover.



3. Move the lever 1b to the right and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Move the lever **1b** to the original position.



5. Close the finisher left cover completely.

Note

The machine will not operate if the cover is open even slightly.

Paper Jams Inside the Finisher Right Cover

Paper Jams at Lever 3b and 3d

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the levers **3b** and **3d**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the levers **3b** and **3d** to their original positions.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 3e and Knob 3c

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever **3e** and turn the knob **3c**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **3e** its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 3g and Knob 3f

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever 3g and turn the knob 3f and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **3g** to its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 4b and Knob 3a

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever 4b and turn the knob 3a; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **4b** to its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at the Optional C / Z Folder

Paper Jams at Lever 2a and Knob 3a

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever 2a and turn the knob 3a; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **2a** to its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 2b and Knob 2c

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever **2b** and turn the knob **2c**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **2b** to its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at 2c, 2e, 2f, and 2d

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Pull out the folder output tray (**2d**), swing lever **2e/2f** to the right, and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. If you cannot remove the paper, return the lever **2e/2f** to its original position. Swing the lever **2e/2f**, turn the knob **2c** to the right, and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

Return the opened lever (2f) or (2e) to its original position, and close the output tray (2d).



6. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at 2d and Lever 2g

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Pull out the folder output tray (**2d**), swing lever the **2g**, and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the opened lever (2g) to its original position, and close the output tray (2d).



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Unit 4 and Knob 4a

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Pull out unit 4.



4. Turn the knob **4a** to remove the jammed paper from the left side of unit **4**.



Note

If paper is torn, check inside the machine and remove it.

5. Return unit 4 to its original position.



6. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Finisher Top Tray

- 1. Make sure that the machine has stopped printing.
- **2.** Remove jammed paper from the finisher top tray.



Note

If paper is torn, check inside the machine and remove it.

3. Open and close the finisher right cover.



Note

The machine will not operate if the cover is open even slightly.

Paper Jams at Finisher Stacker Tray

1. Make sure that the machine has stopped printing.

2. Remove jammed paper from the finisher stacker tray.



Note

If paper is torn, check inside the machine and remove it.

3. Open and close the finisher right cover.



Note

The machine will not operate if the cover is open even slightly.

Paper Jams at the Booklet Maker Tray

- 1. Make sure that the machine has stopped printing.
- **2.** Open the right cover on the finisher.



3. Turn knob 4a and remove any jammed paper from the optional booklet maker tray.



Note

If paper is torn, check inside the machine and remove it.

4. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Stapler Faults

Follow the procedures provided when the output is not stapled or the staples are bent. Contact our Customer Support Center if the problem persists after you have tried the following solutions. Stapler faults on output may look similar to the ones shown in the following illustration.



- 1. No staple
- 2. Bent staple
- 3. One side of staple rising up
- 4. Staple bent in reverse direction
- 5. Flattened staple
- 6. Entire staple rising up
- 7. Staple rising up with the center pressed in

If the output is stapled as shown in the figure above, contact our Customer Support Center.

Note

Depending on the type of paper that is being stapled, the stapled nails may be bent. If the bent nails are stuck inside the machine, they may eventually cause paper jams. Remove the bent staple when opening the staple cartridge cover. If you do not remove the bent staple, a staple jam may occur as a result. Use the staple cartridge cover only when removing the bent staple.

Staple Jams in the Basic Staple Cartridge

Note

Always check inside the finisher for any individual staples or staple remnants.

1. Make sure that the machine has stopped printing.

2. Open the right cover on the finisher.



3. Grasp the Staple Cartridge handle located at **R1**, and pull out the staple cartridge from the finisher.



- **4.** Check the inside of the finisher for any remaining staples, and if necessary, remove them.
- 5. Open the staple cartridge unit as shown and remove the jammed staple.

A Warning

To avoid injury to your fingers, carefully remove the jammed staples from the cartridge.



6. Reinstall the cartridge unit to its original position in the finisher.



7. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Reinserting the Basic Staple Cartridge

Use this procedure if the standard staple cartridge is inserted incorrectly into the machine.

Note

Always check inside the finisher for any individual staples or staple remnants.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Grasp the Staple Cartridge handle located at **R1**, and pull out the staple cartridge from the finisher.



4. If necessary, open the staple cartridge unit as shown and remove the jammed staple.



5. Move the lever on the rear of the staple cartridge unit in the downward direction.



6. While holding the lever down, turn over the unit and remove the staple cartridge from the unit.



7. Detach the outside staples along the line.



8. Push a new staple cartridge into the unit.



9. Reinstall the cartridge unit to its original position in the finisher.



10. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Staple Jams in the Booklet Maker Cartridge

Note

Always check inside the finisher for any individual staples or staple remnants.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. While pressing the lever to the right, pull out the booklet staple cartridge unit.



4. Hold the tabs of the staple cartridge unit by the tabs and lift to remove it.



5. Remove the jammed staples from the cartridge.

Warning

To avoid injury to your fingers, carefully remove the jammed staples from the cartridge.



6. While holding the tabs of a new staple cartridge, push it into the unit.



7. Push the staple cartridge unit to its original position in the machine.



8. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

17

SquareFold Trimmer Module

SquareFold Trimmer Module Overview

The SquareFold Trimmer Module is an optional finishing device that flattens the spine of a booklet and performs face trim of the booklet.



The SquareFold Trimmer Module:

- Receives the booklet from the booklet maker area of the finisher
- Flattens the booklet spine, thereby reducing the booklet thickness and giving it the appearance of a perfect-bound book
- Trims / cuts away the face (edge) of the booklet, resulting in a neat finished edge

The booklet is assembled and stapled in the booklet area of the finisher. The booklet then enters the SquareFold Trimmer Module already assembled. Any adjustments to the image of the original and its placement on the booklet page must be set at the print server.

Note

Always refer to the Hints and tips section before using the SquareFold Trimmer Module. It provides helpful information on how to set up your job for best output results.

SquareFold Trimmer Module Specifications

Item	Specifications
Paper size	 Maximum: 13 x 18 in. (330 x 457 mm) Minimum: 8.5 x 11 in. / A4 SEF (216 x 270 mm) Note The SquareFold Trimmer Module requires both Interface Module and the Booklet Maker Finisher.
Trim capacity	 5-20 sheet booklet (up to 80 imaged sides) at 24 lb. / 90 gsm 5-25 sheet booklet (up to 100 imaged sides) at 200 lb. / 80 gsm Cut amount: 2-20 mm, adjustable in 0.1 mm increments
Paper weights	16 lb. bond-90 lb. cover
	64 to 300 gsm uncoated; 106 to 300 gsm coated

Note

Refer to the Booklet Maker Finisher specifications in this guide.

Identifying the Module Components

Main Components



The main components consist of:

- 1. Top Left Cover: Open this cover to remove paper jams. The square fold mechanism is found in this area.
- 2. Top Right Cover: Open this cover to remove paper jams. The trimming mechanism is found in this area.

- 3. Booklet Output Tray: This tray receives square-fold booklet output from the finisher.
- 4. Control Panel: The module Control Panel consists of a mimic display, buttons, and various indicator lights.
- 5. Trimmer Waste Container: Collects scrap/waste from the trimmer. Pull open to remove and dispose of trimmer waste scraps.

Note

The top covers cannot be opened during normal operation or when the machine is idle. The covers can be opened only when an indicator is lit and a jam/fault occurs within the SquareFold Trimmer Module.

Module Paper Path



- 1. The booklet leaves the booklet area of the finisher and enters the SquareFold Trimmer Module.
- 2. The Booklet Exit sensor (in the SquareFold Trimmer Module) detects the lead edge (spine) of booklet and moves the booklet to the square fold area.
- 3. Once the booklet spine reaches the square fold area, the booklet is clamped and the square-folding operation begins.
- 4. The booklet is flattened and the spine squared according to the square-fold setting indicated on the control panel.
- 5. After the booklet is flattened and the spine squared, it is moved to the trimmer area.
 - a. Based on the finished booklet size, the booklet is moved until the trail edge reaches the trimmer cutter.
 - b. The trail edge is trimmed/cut (based on the finished booklet size entered for the Trimmer Mode Setting).
- 6. The booklet is then moved to the exit area where it is transported to the Booklet Output Tray.

Note

Booklets exiting/leaving the SquareFold Trimmer Module may contain trim remnants or scraps from the previously trimmed booklet. This is due to static electricity build-up and is normal. If booklets contain trim remnants / scraps, simply remove and discard them.

Module Control Panel

0	2
	2

This area of the control panel consists of:

- 1. Fault indicators: These indicators light when a fault or jam occurs in a particular area of the SquareFold Trimmer Module.
 - a. This indicator lights when a jam occurs as the booklet is leaving the exit area of the finisher.
 - b. This indicator lights when a jam occurs in the square fold area.
 - c. This indicator lights when a jam occurs in the trimmer area.

Note

If one of these indicators (1a, 1b, 1c) is lit, the top covers can be opened, and the jam/fault cleared; otherwise during normal operation or when the machine is idle, the top covers cannot be opened.

- d. This indicator lights when the Trimmer Waste Container is pulled out or when it is full.
- 2. This area of the control panel consists of the:
 - a. Settings button: Press this button to adjust the SquareFold setting.
 - b. SquareFold options: Select the desired setting. These settings are discussed in detail in the SquareFold options section.

Square Fold Feature

The Square Fold feature is available only when the press is connected to both a finisher with a booklet maker and the SquareFold Trimmer Module.

Note

The term Book Pressing is used synonymously with the terms Square Fold or Square Folding.

Square Fold Options

The Square Fold feature can be switched on or off based on user preference. When the feature is switched on, you can select one of five options depending on your requirements for the finished booklet job.

Note

Run one or more test prints before running large jobs.



- 1. Book Pressing/Pressure Applied options are not available.
- 2. The SquareFold Trimmer Module Control Panel.
- 3. Select the **+2 / Higher / High 2** setting when you want the most amount of pressure applied to the spine of the booklet. The more pressure applied, the more square the booklet spine will be. The greatest amount of pressure that can be applied to the booklet is +2.
- 4. Select the **+1 / High / High 1** setting when you want a greater amount of pressure applied to the spine of the booklet, but not as much as the +2 setting uses.
- 5. Auto / Normal is the default setting and is used for most jobs.
- 6. Select the **-1 / Low / Low 1** setting when you want less pressure applied to the spine of the booklet. The less pressure applied to the booklet, the more rounded the booklet spine will be.
- 7. Select the **-2 / Lower / Low 2** setting when your finished booklet is five pages or less and on lightweight paper (100 gsm or lower). The least amount of pressure that can be applied to the booklet is -2.

The following illustration shows two different booklet types:



1. Not square-folded, this booklet has a rounded, thicker appearance to the spine.

2. Square-folded, this booklet spine is flattened and squared, giving a perfect-bound book appearance.

Accessing the Square Fold Options

The Square Fold feature and its related options can be accessed from either your computer's print driver or at the print server. To access the Square Fold options for your print job, perform the following:

- 1. For jobs being sent from your computer, open the job in its application and select **File > Print**.
- 2. From the Print window, select the press and then Properties.
- **3.** From the print server, locate the queue and double click on the job to open it, and select **Properties**.
- **4.** Select the Finishing and Output area and ensure that the correct output tray is selected (Booklet Maker Tray).
- 5. Ensure that the correct Stapling / Finishing / Folding features are selected.
- 6. Select the desired Square Fold and Trimmer option.
- 7. Select OK to save selections and close the Properties window.
- **8.** Submit the job to the press.

Trimmer Feature

The Trimmer feature is available when the press is connected to both a finisher with a booklet maker and the SquareFold Trimmer Module.

Trimmer Options

When using the Trimmer options, always consider the following:

- Booklets exiting the SquareFold Trimmer Module may contain trim remnants/scraps from the previously trimmed booklet. This may be due to static electricity build-up and is normal. If booklets contain trim remnants, simply remove and discard them.
- The Trimmer feature can be switched on or off. When the feature is on, you can adjust the trim setting in 0.1mm / 0.0039 inch increments depending on your requirements for the finished booklet job.
| Booklet Trimming / Pressing | | |
|-----------------------------|---|--|
| Trimming
Off
On
On | Paper Supply
Tray 3
11 x 17" D
Plain | |
| | Cut to Size
195.8 ↔ 213.8
0 mm
C ▶ | |
| | 0 | |

- 1. Select the arrow buttons to decrease or increase the trimmer setting. Adjustments are made in 0.1 mm/0.0039 inch increments.
- 2. The trimmer setting is based on:
 - The number of sheets in the finished booklet
 - The finished booklet width size
 - The media type (coated or uncoated)
 - The media weight

Note

Experiment with various settings to determine the best selections for your job. You may want to run one or more test prints before running larger jobs for best booklet output.

Note

Trim settings cannot be adjusted to remove less than 2 mm (0.078 in.) or more than 20 mm (0.787 in.) of edge material from the booklet. Adjustments less than 2 mm may produce poor trim quality. Adjustments greater than 20 mm result in no trimming to the booklet edge.

Trim Guidelines

The following table shows various scenarios using different paper weights, media types, and trim setting selections. Use this table as a guideline when selecting a trim setting for your specific job.

Note

The settings shown in the following table are provided as examples and are not meant to represent every possible job scenario; again, use this table as a guideline only.

Scenario number	Paper Size	Finished booklet size	Paper weight (lbs. / gsm)	Approximate trim setting (mm)	Number of pages in finished booklet
1	8.5 x 11 in. / A4 (210 x 298 mm)	5.5 x 8.5 in. / 149 x 210 mm	20 lbs. / 75 gsm	130	20

SquareFold Trimmer Module

Scenario number	Paper Size	Finished booklet size	Paper weight (lbs. / gsm)	Approximate trim setting (mm)	Number of pages in finished booklet
2	8.5 x 11 in. / A4 (210 x 298 mm)	5.5 x 8.5 in. / 149 x 210 mm	24 lbs. / 90 gsm	125	14
3	8.5 x 11 in. / A4 (210 x 298 mm)	5.5 x 8.5 in. / 149 x 210 mm	32 lbs. / 120 gsm	135	10
4	8.5 x 11 in. / A4 (210 x 298 mm)	5.5 x 8.5 in. / 149 x 210 mm	20 lbs. / 75 gsm	125	10
5	8.5 x 11 in. / A4 (210 x 298 mm)	5.5 x 8.5 in. / 149 x 210 mm	80 lbs. / 120 gsm	135	12
6	8.5 x 14 in. / B4 (250 x 353 mm)	8.5 x 7 in. / 250 x 176.5 mm	20 lbs. / 75 gsm	172	6
7	8.5 x 14 in. / B4 (250 x 353 mm)	8.5 x 7 in. / 250 x 176.5 mm	24 lbs. / 90 gsm	170	6
8	11 x 17 in. / A3 (297 x420 mm)	8.5 x 11 in. / A4 210 x 297 mm)	24 lbs. / 90 gsm	200	14
9	11 x 17 in. / A3 (297 x420 mm)	8.5 x 11 in. / A4 210 x 297 mm)	80 lbs. / 216 gsm	205	5
10	11 x 17 in. / A3 (297 x420 mm)	8.5 x 11 in. / A4 210 x 297 mm)	20 lbs. / 80 gsm	210	22
11	11 x 17 in. / A3 (297 x420 mm)	8.5 x 11 in. / A4 210 x 297 mm)	24 lbs. / 90 gsm	210	8
12	11 x 17 in. / A3 (297 x420 mm)	8.5 x 11 in. / A4 210 x 297 mm)	80 lbs. / 120 gsm	205	10
13	12 x 18 in. / 305 x 458 mm	6 x 9 in. / 152 x 229 mm	80 lbs. / 120 gsm	220	6
14	12 x 18 in. / 305 x 458 mm	6 x 9 in. / 152 x 229 mm	80 lbs. / 120 gsm	215	5
15	12 x 18 in. / 305 x 458 mm	6 x 9 in. / 152 x 229 mm	80 lbs. / 120 gsm	210	4
16	12 x 18 in. / 305 x 458 mm	6 x 9 in. / 152 x 229 mm	28 lbs. / 105 gsm	220	16

Scenario number	Paper Size	Finished booklet size	Paper weight (lbs. / gsm)	Approximate trim setting (mm)	Number of pages in finished booklet
17	12 x 18 in. / 305 x 458 mm	6 x 9 in. / 152 x 229 mm	80 lbs. / 120 gsm	210	14

Hints and Tips

Printing Full-Page Images on Booklets

When using full-page images, ensure that the finished booklet size accommodates any full-page images, and that when the booklet is trimmed, these images are not truncated.

The following are examples of a booklet with preprinted front/back covers with full page image but different size:



1 Printed on 8.5 x 14 in. / B4 paper

The front cover, which was trimmed, displays the entire image.

2 Printed on 8.5 x 11 in. / A4 paper

The image on the front cover is truncated after trimming it.

Before you print any booklet, consider the following:

- Image location on the original as it will no longer be centered. Do you need to shift images in order to ensure they fit on the finished booklet?
- What is the desired size of the finished booklet?
- Does the booklet contain full-page images?
- Are you using preprinted covers with full-page images?
- Are you trimming the booklet?

Follow These Tips

Follow these tips to ensure you get your desired output:

- Always run one or more test prints of your job before running a larger output quantity.
- Review your test prints for truncated images/text.
- If any images or text need shifting, use the various selections from your application's print driver; refer to your print driver's Help information.
- Remember: it may take one or more test prints before you achieve your desired output.

Problem Solving

Fault Codes - SquareFold Trimmer Module

If a fault occurs in the SquareFold Trimmer Module, a fault message displays. The following table provides a list of fault codes for this finisher module and of related fault codes.

Note

The top covers cannot be opened during normal operation or when the press is idle. The covers can be opened only when an indicator is lit and a fault occurs within the finisher module. For indicator details, refer to the control panel information.

Fault code	Possible cause	Recommended solution
013-100 to 013-109	Paper jam/fault with Module	 Open the Top Left and Right Covers of the Finisher Module. Carefully remove all sheets and paper scraps from jam clearance areas. Close the Top Left and Right Covers. Check if the Trimmer Waste Container is full. If so, empty it and reinsert into the module. Make sure the container is pushed in completely. Follow any remaining instructions on the touch screen. If fault persists, call for service.
013-221 to 013-228, 013-229 to 013-243, 013-246	Jam or communication error with the Module; sensor fails	Power Off/On the press. If fault persists, call for service.

Fault code	Possible cause	Recommended solution
013-303, 013-304, 013-308	Open interlocks. A top cover or door is open. A jam or fault occurred with the Module	 If a jam, open the Top Left and Right Covers of the Finisher Module. Carefully remove all sheets and paper scraps from jam clearance areas. Make sure the Top Left and Right Covers are fully closed. Check the Trimmer Waste Container. If full, empty it and reinsert into the mod- ule. Make sure it is pushed in completely. Follow any instructions on the touch screen. If fault persists, power off/on the press. If fault persists, call for service.
013-900, 013-901, 013-905 to 013-911, 013-915 to 013-919	Static jams	 Open the Top Left and Right Covers of the Finisher Module. Carefully remove all sheets and paper scraps from jam clearance areas. Make sure the Top Left and Right Covers are fully closed. Check the Trimmer Waste Container. If full, empty it and reinsert into the mod- ule. Make sure it is pushed in completely. Follow any instructions on the touch screen. If fault persists, call for service.
013-940	The Trimmer Waste Contain- er is full or has a fault	 Pull open the container and empty any trimmer scraps from it. Reinsert the container into the module. Make sure the container is pushed in completely. If fault persists, power off/on the press. If fault persists, call for service.

SquareFold Trimmer Module Jam Clearance

Jam Clearance Overview

Note

The top covers cannot be opened during normal operation or when the machine is idle. The covers can be opened only when an indicator is lit and a jam/fault occurs within the SquareFold Trimmer Module.



The paper path is shown in the above illustration. If a jam occurs, the machine stops printing and a message may display on the press touch screen. Clear any paper jams along the paper path.

Note

To determine if the jam / fault is within the finisher or the SquareFold Trimmer Module, always begin troubleshooting at the SquareFold Trimmer Module.

Clearing Jams

Use the following procedure to clear jams or faults and then resume printing:

- **1.** Follow any instructions displayed on the press touch screen or SquareFold Trimmer Module control panel.
- **2.** Open the Top Left Cover and the Top Right Cover of the module and look for any jammed booklets in the paper path, and remove them.
- 3. Check for loose trim scraps in the paper path and remove them.
- **4.** Close the Top Left and Right Covers.
- 5. Empty the Trimmer Waste Container. Ensure it is inserted completely.
- 6. Ensure that all covers on the module are closed.
- 7. If there is still a jam, open the finisher to look for paper jams along the finisher path.
- **8.** If the press does not resume printing, follow the instructions displayed on the press touch screen.

Clearing E1 / E2 Jams

Use the following procedure to clear jams when the E1 and / or E2 LED is lit on the SquareFold Trimmer Module control panel.

1. Make sure that the machine is not in operation, and press the button on the left cover of the Trimmer unit to open the cover.



2. Remove the jammed paper.



3. If you cannot remove the paper in Step 2, open the right cover of the finisher.



4. Turn the knob 4a to the right, and then remove the jammed paper.



5. Close the left cover of the Trimmer unit.



6. If you opened the right cover of the finisher in Step 3, close the cover.

Note

A message will be displayed and the machine will not operate if the right cover of the finisher is even slightly open.

Clearing E3 Jams

Use the following procedure to clear jams when the E3 LED is lit on the SquareFold Trimmer Module control panel.

1. Make sure that the machine is not in operation, and press the button on the right cover of the Trimmer unit to open the cover.



2. Remove the jammed paper.



3. Close the right cover of the Trimmer unit.



18

Standard Finisher Plus

Standard Finisher Plus Overview

The Standard Finisher Plus provides the same features as the Standard Finisher with up to 2,000 sheet stacking capacity and includes a Finishing Transport Module. The Transport Module enables connectivity to third-party, Document Finishing Architecture (DFA) in-line finishing options.

Note

The Standard Finisher Plus requires the Interface Module.



The Standard Finisher Plus consists of these two modules:

1 Finisher Module

2 Finishing Transport

Output prints are fed from the machine (and any attached optional finishing device) to the Finisher Module. The Finishing Transport serves as an interface to transfer paper from the Finisher Module to the attached third-party output device. The Finishing Transport moves the paper from the Finisher Module to one of the three Finishing Transport exits. The height of the paper entry on the third-party, DFA device must align with the Finishing Transport exit 1 or exit 2.

Specifications for the Standard Finisher Plus

Finisher Module Specifications

Item	Specification
Тгау Туре	 Top Tray: Collated / Uncollated Stacker (middle) Tray: Collated / Uncollated (Offset available)
Supported Paper Size	 Top Tray: Maximum: SRA3, 13 x19 in., 12.6 x19.2 in., 330 x 488 mm (custom size) Minimum: 100 x 148 mm (SEF), 4 x 6 in. (SEF), A6 (SEF) postcards Stacker (middle) Tray: Maximum: 13 x 19 in. (330 x 488 mm), SRA3 Minimum: B5, Executive (7.25 x 10.5 in.) Optional C / Z Folder tray: Supports A4 (SEF) and 8.5 x 11 in. (SEF) Delivery to a supported third-party, DFA device: Maximum: 13 x 19 in., SRA3 Minimum: B5, Executive (7.25 x 10.5 in.)
Supported Paper Weight	 Trays: Top Tray: 55-350 gsm Stacker (middle) Tray: 55-300 gsm Optional C / Z Folder tray: 64-90 gsm Delivery to a supported third-party, DFA device: 55-350 gsm
Tray Capacity	 Top Tray: 500 sheets Stacker (middle) Tray: 2,000 sheets, 200 sets* Optional C / Z Folder tray: Minimum 30 sheets *When using A4 LEF, B5 LEF, 8.5 x 11 in. LEF, 8 x 10 in. LEF, 7.5 x 10.5 in. LEF only. When using paper of other sizes, tray capacity is 1,500 sheets and 100 sets. **Tray may not support some paper types.

Item	Specification
Stapling (variable length)	Maximum staple sheets: 100 sheets
	 When using paper of size larger than A4 or 8.5 x 11 in., the maximum number of sheets that can be stapled is 65. Staple nails may bend when using certain paper types.
	Paper size:
	 Maximum: A3 / 11 x 17 in. Minimum: B5, Executive (7.25 x 10.5 in.) Staple position:
	 1 location: (front: angled stapling, center: parallel stapling, back: parallel stapling*) 2 locations: (parallel stapling)
	 4 locations: A4 (LEF) and 8.5 x 11 in. (LEF) parallel stapling *: Angled stapling for A3 and A4
Hole Punching	Supported paper size:
	Maximum: A3 / 11 x 17 in.
	 Minimum: B5 LEF (2 noies), A4 LEF (4 noies) Number of holes: 2, 4, 3 (optional) Paper type: 55-220 gsm
Tray T1 (Post-Process In- serter; also called Inter- poser)	 Paper size: Maximum: A3 / 11 x 17 in. Minimum: B5, Executive (7.25 x 10.5 in.) The machine does not print on paper loaded in Tray T1. Capacity: 200 sheets when using Xerox 20 lb., 75 gsm paper. Paper type: 64-220 gsm

Optional C / Z Folder Specifications

Item	Specification
Z-Fold Half Sheet	 Z-paper size: 11 x 17 in. / A3, 10 x 14 in. / B4, 8K Capacity: Maximum: 80 sheets (A3 / 11 x 17 in. Xerox 20 lb., 75 gsm paper Z folding) 20 sheets for 8K and 10 x 14 in. / B4 Paper type: 16-24 lb. / 64-90 gsm Output tray: Stacker (middle) tray

Item	Specification
C-Fold Z-Fold	 Paper size: A4 / 8.5 x 11 in. Number of sheets to be folded: 1 sheet Capacity: Minimum 30 sheets (When using Xerox 20 lb., 75 gsm paper.) Paper type: 16-24 lb., 64-90 gsm Output tray: C / Z Folder tray

Finishing Transport Specifications

Item	Specification
Paper size	7.16 x 19.2 in. / 182 x 488 mm, Process direction. Center Registered: 7.16 x 13 in. / 182 x 330.2 mm, Process direction
Paper weight	52-350 gsm
Transparencies / Coated paper	Transparencies / Coated Paper Stock can be used
Speed	50 to 155 prints per minute (ppm)

Finisher Module

Finisher Module Main Components

The Finisher Module includes the following components:



1 Finisher Module

Output prints are fed from the machine through the required Interface Module to the Finisher Module which then feeds the prints to the Finishing Transport for delivery to a third-party output device. The optional C / Z Folder is also shown.

2 Post-process Inserter

This tray is standard on the finisher and is used to load preprinted stock (SEF or LEF) as separators and covers that will be inserted into the printed output. Paper loaded in this tray is not printed on. The tray holds up to 200 sheets when using 20 lb., 75 gsm paper.

3 Punch Scrap Container

Collects the scraps from the puncher. Open to remove the scraps.

4 Staple Cartridge

Contains staples. Remove this cartridge to replace staples and clear staple jams.

5 Staple Waste Container

Container for staple waste. Remove this container when full.

6 Top Tray

The Top Tray is used for stacked output and can receive up to 500 sheets of 20 lb., 80 gsm paper. Prints are delivered here when specific output features are selected, such as Automatic sorting, Collated, Uncollated or Normal.

7 Stacker (middle) Tray

The Stacker Tray is used for offset and / or stapled output. It holds up to 2,000 sheets of 20 lb., 80 gsm paper. This tray also receives prints when you punch and Z fold. As an option, both the Top Tray and Stacker Tray can be used for hole punched output.

8 Right Cover

Open to clear paper jams, replace staples, clear jammed staples or remove the scraps from the puncher.

9 C / Z Fold Output Tray (optional)

The optional Folder Tray receives prints when you select C folding or Z folding of 8.5 x 11 in. / A4 output and 11 x 17 in. / A3 media.

10 Left Cover

Open this cover to access the machine and to clear paper jams.

Fold Feature

The Fold feature is available with certain finishers, which include the Standard Finisher, Booklet Maker Finisher, and the Standard Finisher Plus.

- If the press is equipped with one of these finishers, you can make prints using the Fold feature.
- In order to use the Fold feature, the orientation of documents must be short-edge feed (SEF). You must select a tray that contains SEF stock.
- The various fold types that are available are discussed in Fold Types.
- The Single Fold (Bi-Fold) option is available only with the Booklet Maker Finisher.

- The C-Fold and Z-Fold options are available only with the C / Z Folder, which is available with the Standard Finisher, Booklet Maker Finisher, and the Standard Finisher Plus.
- The Fold feature is selected from the print driver (for network print jobs) or from the scanner (for copy / scan jobs; applicable only if the press is a combination copier and printer).

Fold Types

Important

The Single Fold (Bi-Fold) option is available only with the Booklet Maker Finisher. The C-Fold and Z-Fold options are available only with the C / Z Folder.

These fold types are available:

Single Fold (Bi-Fold)

A Bi-Fold has one fold which creates two panels to the output.



There are three Bi-Fold options available:

- Bi-Fold Single Sheet
- Bi-Fold Multiple Sheets
- Bi-Fold Multiple Sheets Stapled

C-Fold

A C-Fold has two folds which creates a three-panel output.

Z-Fold

A Z-Fold has two folds that are folded in opposite directions, resulting in a type of fan fold.



Z-Fold Half Sheet (shown here with 3-hole punch)

As with a regular Z-Fold, it has two folds that are folded in the opposite directions. The difference between a regular Z-Fold and a Z-Fold Half Sheet is that the Z-Fold Half Sheet is not folded in two equal folds. The two folds are unequal which allows one edge of the Z-Fold Half Sheet to have a longer edge, and the longer edge allows for stapling or hole punching.



Loading Paper or Tabs in the Post-Process Inserter (Tray T1)

- 1. If necessary, remove any remaining media that is currently loaded in Tray T1.
- 2. Hold the center of the paper guides and slide them to their desired paper size.



3. Load the paper or tabs, aligning it to the front side of the tray.



- a) If the paper is preprinted, load the paper with the printed side facing up.
- b) If the media is tab stock, load the tab side to be fed first (in the direction of the arrow as shown in the above illustration).
- **4.** From the Tray Properties window, enter the correct paper information, including size, type, weight, and if needed, decurler and / or alignment option.
- 5. Select OK to save the information and close the Tray Properties window.

Finishing Transport

Finishing Transport Main Components

The Finishing Transport is comprised of the following components:



No.	Component	Function
1	Finishing Transport	The Finishing Transport serves as an interface to transfer paper from the Finisher Module and the at- tached third-party output device.
2	Finishing Transport status display	This display indicates the status of the Finishing Transport and shows the locations of any paper jams.
3	Finishing Transport front door	Open to clear paper jams and clean the paper path areas.

Finishing Transport Status Indicators

The mimic display indicates the status of the Finishing Transport and the location of the paper jams.



Location	LED Color	Status	Reason
Power indicator	Green	ON	The Finishing Transport power is on and functioning properly.
		OFF	The Finishing Transport power is off.

Location	LED Color	Status	Reason
Fault indicator	Red	ON	May be one of the following: • Paper jam indication • Open front door
Area 1	Red	ON	Paper jam in Area 1
Area 2	Red	ON	Paper jam in Area 2
Area 3	Red	ON	Paper jam in Area 3
Area 4	Red	ON	Paper jam in Area 4

Standard Finisher Plus Maintenance

Standard Finisher Plus Consumable Supplies

Xerox supplies, paper, and throughput material can be ordered from Xerox by going to www.xerox.com and clicking on either the Contact Us link for specific contact information / telephone numbers in your area or by clicking on the Supplies and entering / selecting your specific machine information (product family and model type).

Note

Always refer to <u>www.xerox.com</u> for the latest Customer Replaceable Units (CRUs) part numbers.

Store supply items and Xerox parts in their original packages in a convenient location.

Supply Item	Supply Unit Shipped with Finisher / Reorder Quantity
Staple Cartridge and Staple Waste	4 Staple Cartridges (5,000 staples per cartridge) and 1
Container	Staple Waste Container per carton

Replacing the Basic Staple Cartridge

A message displays on the screen when it is time to replace a staple cartridge.

1. Make sure that the machine has stopped printing.

2. Open the right cover on the finisher.



3. Grasp the Staple Cartridge handle located at **R1**, and pull out the staple cartridge from the finisher.



4. Hold the positions as indicated by the arrow and remove the staple cartridge from the unit.



5. Push a new staple cartridge into the unit.



6. Reinstall the cartridge unit to its original position in the finisher.



7. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Replacing the Staple Waste Container

The press displays a message indicating that the Staple Waste Container is full. To replace the container:

1. Make sure that the machine has stopped printing.

2. Open the right cover on the finisher.



3. Locate the Staple Waste Container (**R5**) in the finisher, and move the lock lever to the unlock position.



4. Hold **R5** as shown in the figure and remove the staple waste container from the press.



5. Place the used staple waste container into a supplied plastic bag.



Note

Do not return a disassembled (used) container to the Customer Support Center.

6. Hold the new staple waste container by the R5 handle area and push it into the press.



Note

To prevent injury, do not put your fingers on top of the container.

7. Push **R5** until the lock lever moves to the locked position.



8. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Emptying the Punch Waste Container

The screen displays a message indicating when it is time to empty the Punch Waste Container.

D Caution

Only remove the Punch Waste Container while the system is powered **ON**. If you switch off the power when emptying the container, the press cannot detect that the container was emptied.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Pull the container out of the finisher (R4).



4. Discard all the punch scraps in an appropriate container.



5. Reinsert the empty container into the machine.



6. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Problem Solving

Fault Codes - Standard Finisher Plus

If a fault occurs in the Standard Finisher Plus, a fault message displays. The following table provides a list of fault codes for this finisher module and of related Transport and 3rd party DFA fault codes.

Fault Code	Possible Cause	Recommended Solution
013-108 to 013-110	The sensor or exit sensor in the Finishing Transport did not switch ON or did not switch OFF within a specified amount of time	Check for any obstructions or paper jams in the Finishing Module and Finishing Transport paper paths and clear them. If necessary, power Off / On the press and resend your print job. If the fault persists, contact the Customer Support Center.
013-910, 013-911	Paper jam at the transport sensor or exit sensor (Finishing Transport)	Check for any obstructions or paper jams in the Finishing Module and Finishing Transport paper paths and clear them. If necessary, power Off / On the press and resend your print job. If the fault persists, contact the Customer Support Center.
051-100 to 051-111, 051-900	Paper jam	Check for any obstructions or paper jams in the Finishing Module and Finishing Transport paper paths and clear them. If necessary, power Off / On the press and resend your print job. If the fault persists, contact the Customer Support Center.

Fault Code	Possible Cause	Recommended Solution
051-210	Registration clutch solenoid fault	Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.
051-211	Diverter solenoid fault	Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.
051-300	Finishing Transport front door is open	Close the front door of the Finishing Transport.
051-310	Finishing Transport firmware fault upgrade	Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.
051-910, 051-911	Either the DFA device is not ready or another fault has oc- curred with it	Refer to the DFA device user document- ation and follow instructions to bring the device back online. Power Off / On the press and resend the print job. If the fault persists, contact the Customer Support Center.
051-912	The DFA device is either full or out of supplies	Refer to the DFA device user document- ation and follow instructions on how to clear the fault and replenish the supplies.
051-913, 051-914, 051-915	Paper jam in the DFA device	Refer to the DFA device user document- ation and follow instructions on how to clear the fault. Set or change the profile value (refer to the DFA user documenta- tion). Power Off / On the press and re- send the print job. If the fault persists, contact the Customer Support Center.

Paper Jams in the Finisher Module

Paper Jams in the Post-Process Inserter (Tray T1)

1. Press the **Cover** button.



2. Open cover 1e and then remove the jammed paper and all paper loaded in the tray.



Note

If paper is torn, check inside the machine and remove it.

- **3.** Fan the paper you removed, making sure that all four corners are neatly aligned, and then load them again.
- 4. Push cover 1e until you hear it click into place.



Note

A message is displayed and the machine does not operate if the cover is open even slightly.

Paper Jams Inside the Finisher Left Cover

Paper Jams at Lever 1a and Knob 1c

- 1. Make sure that the machine has stopped printing.
- 2. Open the finisher left cover.



3. Move lever 1a downward and turn knob 1c left. Remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return lever **1a** to the original position.



5. Close the finisher left cover completely.

Note

The machine will not operate if the cover is open even slightly.

Paper Jams at Lever 1d

- 1. Make sure that the machine has stopped printing.
- 2. Open the finisher left cover.



3. Move lever 1d upwards and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Move the lever 1d to the original position.



5. Close the finisher left cover completely.

Note

The machine will not operate if the cover is open even slightly.

Paper Jams at Lever 1b

- 1. Make sure that the machine has stopped printing.
- **2.** Open the finisher left cover.



3. Move the lever 1b to the right and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Move the lever **1b** to the original position.



5. Close the finisher left cover completely.

Note

The machine will not operate if the cover is open even slightly.

Paper Jams Inside the Finisher Right Cover

Paper Jams at Lever 3b and 3d

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

1. Make sure that the machine has stopped printing.

2. Open the right cover on the finisher.



3. Move the levers **3b** and **3d**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the levers **3b** and **3d** to their original positions.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 3e and Knob 3c

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever **3e** and turn the knob **3c**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **3e** its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 3g and Knob 3f

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever 3g and turn the knob 3f and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **3g** its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 4b and Knob 3a

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever **4b** and turn the knob **3a**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever 4b its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at the Optional C / Z Folder

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

This section describes how to remedy paper jams that occur at the following locations:

- Paper jams at lever 2a and knob 3a
- Paper jams at lever 2b and knob 2c
- Remove jams at knob 2c, levers 2e and 2f, and the folder output tray (2d)
- Paper jams at the folder output tray (2d) and at lever 2g

Note

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Paper Jams at Lever 2a and Knob 3a

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever 2a and turn the knob 3a; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **2a** to its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at Lever 2b and Knob 2c

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the lever **2b** and turn the knob **2c**; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the lever **2b** to its original position.



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at 2c, 2e, 2f, and 2d

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Pull out the folder output tray (**2d**), swing lever **2e** to the right, and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. If you cannot remove the paper, return the lever **2e** to its original position. Swing the lever **2e**, turn the knob **2c** to the right, and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

5. Return the opened lever (2f) or (2e) to its original position, and close the output tray (2d).



6. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at 2d and Lever 2g

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- **2.** Open the right cover on the finisher.



3. Pull out the folder output tray (**2d**), swing lever the **2g**, and remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

4. Return the opened lever (2g) to its original position, and close the output tray (2d).



5. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams in Areas 4b and 4c

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Move the levers 4b and 4c; remove the jammed paper.



Note

If paper is torn, check inside the machine and remove it.

- 4. Return the opened levers (4b and 4c) their original positions.
- **5.** Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Paper Jams at the Finisher Output Area

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs.

This section describes how to remedy paper jams that occur at the following locations:

- Paper jams at the finisher top tray
- Paper jams at the finisher stacker tray

Note

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Paper Jams at Finisher Top Tray

- 1. Make sure that the machine has stopped printing.
- 2. Remove jammed paper from the finisher top tray.



Note

If paper is torn, check inside the machine and remove it.

3. Open and close the finisher right cover.



Note

The machine will not operate if the cover is open even slightly.

Paper Jams at Finisher Stacker Tray

- 1. Make sure that the machine has stopped printing.
- 2. Remove jammed paper from the finisher stacker tray.



Note If paper is torn, check inside the machine and remove it.

3. Open and close the finisher right cover.



Note

The machine will not operate if the cover is open even slightly.

Paper Jams in the Finishing Transport

Paper Jams in Area 1

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs. If paper is torn, check inside the Finishing Transport and remove it.

1. Open the Finishing Transport front door.



2. Grasp the green handle 1 and gently pull downwards.



3. Remove the jammed paper.

For a paper jam at the exit of the Finisher Module and the entry of the Finishing Transport, remove it by pulling the paper towards the Finishing Transport.

4. Return the green handle **1** to its original position.

- **5.** Close the Finishing Transport front door.
- **6.** Ensure that the paper jam indication is cleared from the Finishing Transport status display.
- 7. Follow the instructions on the press to restart your print job.

Paper Jams in Area 2

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs. If paper is torn, check inside the Finishing Transport and remove it.

1. Open the Finishing Transport front door.



2. Grasp the green handle 2 and gently pull down and toward the right.



- 3. Remove the jammed paper.
- **4.** If necessary, rotate the green knob in the direction shown to remove any jammed paper in this area.
- 5. Return the green handle 2 to its original position.
- 6. Close the Finishing Transport front door.
- **7.** Ensure that the paper jam indication is cleared from the Finishing Transport status display.
- 8. Follow the instructions on the press to restart your print job.

Paper Jams in Area 3

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.
Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs. If paper is torn, check inside the Finishing Transport and remove it.

1. Open the Finishing Transport front door.



2. Grasp the green handle 3 and gently pull toward the left.



- **3.** Remove the jammed paper.
- 4. Return the green handle 3 to its original position.
- 5. Close the Finishing Transport front door.
- **6.** Ensure that the paper jam indication is cleared from the Finishing Transport status display.
- 7. Follow the instructions on the press to restart your print job.

Paper Jams in Area 4

Remedies differ according to the paper jam location. Follow the instructions displayed to remove the jammed paper.

Standard Finisher Plus

Тір

Always ensure that all paper jams, including any small ripped pieces of paper, are cleared before proceeding with your print jobs. If paper is torn, check inside the Finishing Transport and remove it.

1. Open the Finishing Transport front door.



2. Grasp the green handle 4 and gently pull toward the right.



- 3. Remove the jammed paper.
- **4.** Check for and remove any jammed paper between the Finishing Transport exit and the entrance to the attached third-party device.
- 5. Return the green handle 4 to its original position.
- 6. Close the Finishing Transport front door.
- **7.** Ensure that the paper jam indication is cleared from the Finishing Transport status display.
- 8. Follow the instructions on the press to restart your print job.

Stapler Faults

Follow the procedures provided when the output is not stapled or the staples are bent. Contact our Customer Support Center if the problem persists after you have tried the following solutions. Stapler faults on output may look similar to the ones shown in the following illustration.



- 1. No staple
- 2. Bent staple
- 3. One side of staple rising up
- 4. Staple bent in reverse direction
- 5. Flattened staple
- 6. Entire staple rising up
- 7. Staple rising up with the center pressed in

If the output is stapled as shown in the figure above, contact our Customer Support Center.

Note

Depending on the type of paper that is being stapled, the stapled nails may be bent. If the bent nails are stuck inside the machine, they may eventually cause paper jams. Remove the bent staple when opening the staple cartridge cover. If you do not remove the bent staple, a staple jam may occur as a result. Use the staple cartridge cover only when removing the bent staple.

Staple Jams in the Standard Staple Cartridge

Perform the following procedure to clear staple jams in the standard staple cartridge.

Note

Always check inside the finisher for any individual staples or staple remnants.

- 1. Make sure that the machine has stopped printing.
- 2. Open the right cover on the finisher.



3. Grasp the Staple Cartridge handle located at **R1**, and pull out the staple cartridge from the finisher.



4. Check the inside of the finisher for any remaining staples, and if necessary, remove them.

Standard Finisher Plus

5. Open the staple cartridge unit as shown and remove the jammed staple.

Warning

To avoid injury to your fingers, carefully remove the jammed staples from the cartridge.



6. Reinstall the cartridge unit to its original position in the finisher.



7. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

Reinserting the Basic Staple Cartridge

Use this procedure if the standard staple cartridge is inserted incorrectly into the machine.

Note

Always check inside the finisher for any individual staples or staple remnants.

- 1. Make sure that the machine has stopped printing.
- **2.** Open the right cover on the finisher.



3. Grasp the Staple Cartridge handle located at **R1**, and pull out the staple cartridge from the finisher.



4. If necessary, open the staple cartridge unit as shown and remove the jammed staple.



5. Move the lever on the rear of the staple cartridge unit in the downward direction.



6. While holding the lever down, turn over the unit and remove the staple cartridge from the unit.



7. Detach the outside staples along the line.



8. Push a new staple cartridge into the unit.



9. Reinstall the cartridge unit to its original position in the finisher.



10. Close the right cover on the finisher.

Note

A message will display and the machine will not operate if the right cover is open even slightly.

