Pro C9200/C9210

8

Operator's Guide How to Read the Manuals 1 Manuals Provided with This Machine 2 Useful Functions З Getting Started 4 Paper Specifications and Adding Paper 5 Adjustment Settings for Operators 6 Troubleshooting 7

Maintenance

For safe and correct use, be sure to read Safety Information before using the machine.











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1. How to Read the Manuals

Symbols Used in the Manuals

This manual uses the following symbols:

C Important

Indicates points to pay attention to when using the machine, and explanations of likely causes of paper misfeeds, damage to originals, or loss of data. Be sure to read these explanations.

Note

Indicates supplementary explanations of the machine's functions, and instructions on resolving user errors.

Reference

This symbol is located at the end of sections. It indicates where you can find further relevant information.

[]

Indicates the names of keys on the machine's display or control panels.

(mainly Europe and Asia), (mainly Europe), or (mainly Asia)

(mainly North America)

Differences in the functions of Region A and Region B models are indicated by two symbols. Read the information indicated by the symbol that corresponds to the region of the model you are using. For details about which symbol corresponds to the model you are using, see "Model-Specific Information", Device Management.

Disclaimer

To the maximum extent permitted by applicable laws, in no event will the manufacturer be liable for any damages whatsoever arising out of failures of this machine, losses of the registered data, or the use or non-use of this product and operation manuals provided with it.

Make sure that you always copy or have backups of the data registered in this machine. Documents or data might be erased due to your operational errors or malfunctions of the machine.

In no event will the manufacturer be responsible for any documents created by you using this machine or any results from the data executed by you.

Notes

Contents of this manual are subject to change without prior notice.

The manufacturer shall not be responsible for any damage or expense that might result from the use of parts other than genuine parts from the manufacturer with your office products.

For good output quality, the manufacturer recommends that you use genuine toner from the manufacturer.

Some illustrations in this manual might be slightly different from the machine.

Machine Types

Check the type of your machine before reading the manuals.

- Type 1: Pro C9200
- Type 2: Pro C9210

Certain types might not be available in some countries. For details, please contact your local dealer. Certain options might not be available in some countries. For details, please contact your local dealer.

Depending on which country you are in, certain units may be optional. For details, please contact your local dealer.

Names of Major Features

In this manual, major features of the machine are referred to as follows:

- Multi Bypass Tray BY5020 → Multi bypass tray (Tray A)
- Vacuum Feed LCIT RT5120 → Two-tray wide Large Capacity Tray (Two-tray wide LCT)
- Multi-Folding Unit FD5020 → Multi-folding unit
- Buffer Pass Unit Type S9 → Buffer pass unit
- Ring Binder RB5020 → Ring binder
- High Capacity Stacker SK5040 → High capacity stacker
- Trimmer Unit TR5040 → Trimmer
- Cover Interposer Tray CI5030 → Interposer
- Perfect Binder GB5010 → Perfect binder
- Color Controller E-45 \rightarrow Fiery controller
- TotalFlow Print Server R-62 → TotalFlow Print Server

Model-Specific Information

This section explains how you can identify the region your machine belongs to.

There is a label on the rear of the machine, located in the position shown below. The label contains details that identify the region your machine belongs to. Read the label.



The following information is region-specific. Read the information under the symbol that corresponds to the region of your machine.

(mainly Europe and Asia)

If the label contains the following, your machine is a Region A model:

- CODE XXXX -27, -29
- 220-240 V

Region B (mainly North America)

If the label contains the following, your machine is a Region B model:

- CODE XXXX -17
- 208-240 V

Note

- Dimensions in this manual are given in two units of measure: metric and inch. If your machine is a Region A model, refer to the metric units. If your machine is a Region B model, refer to the inch units.

Manuals for This Machine

The operating instructions of this machine are provided in the following formats:

Format	Manuals
Printed manuals	Safety Information
Manuals displayed on the control panel	• Operating Instructions (HTML manuals)
Web page	 Operator's Guide Safety Information
	• Operating Instructions (HTML manuals)
	Paper Fundamentals

Operator's Guide

Contains excerpts from the following manuals such as the descriptions of the machine's basic operations and frequently used functions. It also provides the explanations of how to resolve error messages that appear.

Safety Information

Contains the explanation about "Safety Information". Be sure to read this manual before you start using the machine. The manual also provides the information about various regulations and environmental compatibility.

Preparation

Explains the preparation procedure to use the machine, and describes the control panel. It also explains the paper specification and how to load paper. It also explains how to use the Master Library in which different print settings for various papers can be registered, and describes the frequently used functions and useful features.

Device Management

Explains how to connect the machine to a network, and operate the machine under a network environment. It also explains how to configure the system initial settings and register the address book.

Maintenance and Management

Explains how to change consumables. It also describes the installation requirements and cleaning procedure of the machine, and explains how to resolve problems that occurs. It also explains how to configure the items of Adjustment Settings for Operators.

Security Guide

This manual is intended for the administrator of this machine. It explains various security functions available on the machine that allows you to prevent unauthorized use of the machine, and changing and copying of the data.

For enhanced security, it is recommended to perform the followings:

- Install the Device Certificate
- Enable SSL
- Change the user name and password of the administrator

For details, see "Before Using This Machine", Security Guide.

Be sure to read this manual when you are configuring the enhanced security functions and authentication.

Specifications

Explains the specifications of the machine and its options.

Paper Fundamentals

Explains the properties of different types of paper, and how to handle them.

Vote

- Before you configure the extended security and authentication settings, refer to "Before Using This Machine" in the Security Guide.
- You can see the following manuals on the Web page. DHCP Option 204

How to Use the Operating Instructions

This section describes the operating instructions of this machine.

Read HTML Manuals

The following browsers are recommended to read the HTML manuals.

- Internet Explorer 8/9/10/11
- Firefox 29
- Safari 5.1.7
- Chrome 35

Note

- If JavaScript is disabled or unavailable in your browser, you will not be able to search or use certain buttons in the HTML documentation.
- The required display resolution is 1,024 × 768 pixels or greater.
- In the help on the top right of the top page, you can check how to use the HTML manuals. The help topics explain the icons and buttons that are displayed in the HTML manuals.

Search by entering a keyword

You can search through the HTML manuals.

This section explains how to search for "duplex".

- 1. Enter "duplex" in the search box on the top left of the top page.
- 2. Click <a>.

A list of titles or descriptions that include "duplex" appears.

A search result appears in the search result window. In addition you can use the drop-down menu to select a manual.

3. Click a title to display the item you want to read.

🕓 Note

- Use keywords to search for items you want to query. Depending on the keyword you enter, related keywords might also appear.
- Items including the used keyword is appear in the search result window.
- If you put a space between keywords, pages that contain both keywords are displayed. For
 example, if you enter "duplex" and a space and "staple", items including both words appear in the
 search result window.

Read the HTML manuals on the control panel

You can also read the HTML manuals on the control panel. For details, see page 78 "Main Icons on the [Home] Screen".

3. Useful Functions

This chapter describes useful functions such as how to register Custom Papers and use the remote desktop function.

Registering Custom Paper

Using the paper settings function of the machine, you can specify the paper type, size, weight and various other properties of paper that you want to use and register the settings as "Custom Paper". Also, you can achieve satisfactory printing results easily by specifying the paper settings for a commercially available paper brand that is widely used from the Master Library.

Vote

 The Color Homing function stabilizes color deviations during a print run. For details about the Color Homing function, see the operating instructions of the function, or contact a Ricoh service representative.

Overview of Paper Settings

Tray paper settings

You need to specify the paper sizes and types for paper trays in order to properly print on the paper loaded in the paper trays. You can configure these settings in the tray paper settings.

The machine has functions such as a master library and custom paper settings that make it easy to configure the tray paper settings.

You can specify the tray paper settings in the following ways:

- Assign a custom paper to a paper tray
- Manually specify a paper size and type for a paper tray

Master library

The master library contains settings such as paper types, paper weights, and machine operating conditions (for example, paper feed, toner transfer, and toner fusing conditions) that are customized for each major commercially available paper products and also for each major paper types.

To use the settings in the master library, you must first select the name or type of your paper from the master library. The paper settings will be registered to a custom paper. The master library makes it easy to get the best results from your paper.

Custom paper

You can register each type of paper that you use as a "Custom Paper" by setting a name, size, type, weight, and other advanced settings in "Tray Paper Settings".

This function is convenient because you can register certain types of paper that you often use as custom paper.

"Custom Paper" can also be set from the master library.

The machine automatically synchronizes the custom paper settings with the media catalog information on the color controller when using the color controller.

Custom papers can be registered in the following ways:

- Select the paper's name or type from the master library
- Modify a custom paper that has already been registered
- Manually specify the paper's type and weight

Under the custom paper's advanced settings, you can specify the machine operating conditions such as paper feed, toner transfer, and toner fusing conditions. The master library contains the advanced settings that are preconfigured so that you do not need to configure them.

When you change the paper's settings such as the type and weight of the custom paper you register, the paper's advanced settings are initialized.

Only the machine administrator can change the advanced settings. For details, contact your machine administrator.

Saves all types of registered custom paper to an SD card at one time.

Saved custom papers can be restored and used as a custom paper again.

Relationships between functions



- 1. You can import paper settings from the Master Library and register it as custom paper.
- 2. You can export all types of custom paper to an SD card at one time.
- 3. You can import and register the custom paper that you have exported to an SD card.
- 4. You can register custom paper by manually specifying its settings such as the type and weight you want to use.
- 5. You can configure the tray paper settings by assigning a custom paper to each paper tray.
- 6. You can configure paper settings such as sizes and types manually for each tray.
- 7. The machine automatically synchronizes the custom paper settings on the machine with the media catalog information on the color controller when using the color controller.
- 8. The machine automatically synchronizes the tray paper settings on the machine and the paper tray information on the color controller when using the color controller.

🕗 Note

- Only the device administrator can configure the [Advanced Settings] for a custom paper.
- For details about the recommended paper for use with this machine, see page 119 "Recommended Paper Sizes and Types".
- For details about the media catalog information, see the manual provided with the color controller.

Custom Paper Registration Workflow

Step	Using the Master Library	Not using the Master Library
1	 Select paper in the Master Library, and register it as custom paper See page 24 "Selecting paper to import from the Master Library or SD Card" See page 25 "Registering a paper whose paper name is not displayed in the Master Library" 	 Register paper as custom paper by specifying a paper type, weight and other settings as you want See page 25 "Registering a paper whose paper name is not displayed in the Master Library"
2	Select the registered custom paper in the "Tray • See page 138 "Specifying a Custom Pap	Paper Settings" for the paper tray per"

Vote

- When using the registered custom paper, see page 138 "Specifying a Custom Paper".
- When specifying the paper size and type individually and not using the custom paper, see page 139 "Manually specifying a paper's size and type".

How to Use the [Custom Paper Management] Screen

This section explains the items on the [Custom Paper Management] screen.

This screen appears when you press [CustomPaper Management] on the [Tray Paper Settings] screen.

1 Cus	2 tom P per Mana Cus pm Paper	gement Managemu It	4 5	6 ettings can be chr apper is allocated	7 8 ange S registered as another to ar tray, it cannot be deleted.
+	Add New	Delete			Print the Settings
	Search	Paper Identification		Import _	Export Jr Jump to Row 9
	No.	Paper Name	Paper Brand	Paper Size	Paper Weight
	0006	A4 Plain2		A4	G3.1 – 80.0 gsm
	0007 🚺	SRA3 Plain		SRA3	G3.1 − 80.0 gsm
	0008 🔁	T6000_70W	T6000_70W	A3	□ 63.1 - 80.0 gsm
	0009 🚺	NBS180K	NBS180K	A3	P 300.1 - 360.0 gsm
<u></u>	0010 🚺	My Paper		A4	G3.1 - 80.0 gsm
	0011 🔁	Oktop 73.3gsm	Oktop 73.3gsm	A3	G3.1 - 80.0 gsm
	0012 1	OKartPost 279gsm	OKartPost 279gsm	A3	
	0013 🔁	Mondi Color Copy 350gsm	Mondi Color Copy 350gsm	A3	300.1 - 360.0 gsm
	0014 🔁	POD Gloss 128gsm	POD Gloss 128gsm	A3	- 105.1 - 163.0 gsm
	0015 🔁	POD Gloss 158gsm	POD Gloss 158gsm	A3	- 105.1 - 163.0 gsm
	0016 🔁	POD Matt 100gsm	POD Matt 100gsm	A3	🕞 80.1 – 105.0 gsm
	0017 🔁	Oktop 104.7gsm	Oktop 104.7gsm	A3	🕞 80.1 – 105.0 gsm
	0018 📆				→ 105.1 – 163.0 gsm

1. [Search]

Press [Search] to search for papers in the list of custom papers. Press [Search] again to return to the list of custom papers from the search result. For details, see page 41 "Searching for a Paper by Specifying the Conditions".

2. [Add New]

Press this key to register a new type of custom paper. For details, see page 24 "Registering a Custom Paper".

3. [Delete]

Press this key to delete the selected custom paper from the list. For details, see page 43 "Deleting a Custom Paper".

4. [Paper Identification]

Scans the paper using the Media Identification Unit, and searches for a type of paper with the closest settings from the registered custom paper.

For details, see page 29 "Registering a Custom Paper with the Media Identification Unit".

5. Item name

Displays an item name in the custom paper list. The items to be displayed can be selected from the following:

- [No.] (fixed item)
- [Paper Name] (fixed item)
- [Paper Brand] (initial display)
- [Paper Size] (initial display)
- [Paper Weight] (initial display)
- [Manufacturer]
- [Paper Thickness]
- [Paper Type]
- [Paper Color]

- [Coated Paper Type]
- [Prepunched]
- [Textured]

• Note

- You can specify whether or not to display each item except [No.] and [Paper Name].
- You can sort the custom paper list by pressing each item name.
- To select an item to display on the custom paper list, press the list icon (IIII) to display the [Select Item Displayed/Arrange Order] screen, and then select the item by selecting the check box. You can also change the display order by dragging the item on the screen.

6. [Import]

Press this key to import custom paper from the Master Library or SD card. For details, see page 24 "Selecting paper to import from the Master Library or SD Card".

7. [Export]

Press this key to export all types of custom paper to an SD card.

For details, see page 42 "Exporting Custom Paper to an SD Card".

8. [Print the Settings]

Press this key to print the parameters of the custom paper settings. For details, see page 42 "Printing the Parameters of Custom Paper Settings".

9. [Jump to Row]

Press this key to scroll down the list of custom paper to the specified line. You can specify the number in increments of 100.

10. List of custom papers

The list of registered custom papers is displayed.

A custom paper that is assigned to a paper tray is indicated by the icon 🗐, and a custom paper that is assigned to more than one trays is indicated by the icon 🗐.

Also, one of the following icons is displayed next to [No.]:

A custom paper that is created as new

- 🔁: A custom paper that is registered from the Master Library
- 🖳: A custom paper that is registered from the Master Library and then modified

How to Use the [Import From Master Library] Screen

This section explains the items on the [Import From Master Library] screen.

This screen is displayed when you press [Import] on the [Custom Paper Management] screen, and then select [From Master Library].

•	¢	Imp	rt From Master Librar	y Si	elect 1 e paper to be import	ed.		V Import
F	۹.	S	earch 🗄 Paper I	dentification	-		J↑	Jump to Row
1		No.	Paper Name	Paper Brand	Paper Size	Paper Weight		
	_	1001	16000_70W	16000_70W	A3	_ 63.1 − 80.0 gsm		
		1002	NBS180K	NBS180K	A3	300.1 − 360.0 gsm		
		1003	My Paper	My Paper	A3	63.1 − 80.0 gsm		
		1004	Oktop 73.3gsm	Oktop 73.3gsm	A3	🕞 63.1 – 80.0 gsm		
		1005	OKartPost 279gsm	OKartPost 279gsm	A3	256.1 - 300.0 gsm		
		1006	Mondi Color Copy 350gsm	Mondi Color Copy 350gsm	A3	🕞 300.1 – 360.0 gsm		
		1007	POD Gloss 128gsm	POD Gloss 128gsm	A3	🕞 105.1 – 163.0 gsm		
		1008	POD Gloss 158gsm	POD Gloss 158gsm	A3	🕞 105.1 – 163.0 gsm		
		1009	POD Matt 100gsm	POD Matt 100gsm	A3	🕞 80.1 – 105.0 gsm		
		1010	Oktop 104.7gsm	Oktop 104.7gsm	A3	🕞 80.1 – 105.0 gsm		
		1011	rumina color	rumina color	A3	🕞 105.1 – 163.0 gsm		
		1012	Prike black	Prike black	A3	🕞 300.1 – 360.0 gsm		1

1. [Search]

Press [Search] to search the papers in the paper list. Press [Search] again to return to the list of custom papers from the search result. For details, see page 41 "Searching for a Paper by Specifying the Conditions".

2. [Paper Identification]

Scans paper with the Media Identification Unit, and then searches the master library for a custom paper with settings that are similar to those of the scanned paper. For details, see page 29 "Registering a Custom Paper with the Media Identification Unit".

3. Item name

Displays the item names in the Master Library list. The items specified in the "Custom Paper Management" screen are displayed.

Also, you can sort the Master Library list by each displayed item. Press the item to be used for the sorting.

4. [Import]

Select an item in the Master Library list, and press [Import] to import the selected paper as custom paper. For details, see page 24 "Selecting paper to import from the Master Library or SD Card" and page 25 "Registering a paper whose paper name is not displayed in the Master Library".

5. [Jump to Row]

Press this key to scroll down the Master Library list to the specified line. You can specify the number in increments of 100.

6. List of papers in the library

The list of all types of custom paper registered in the Master Library is displayed.

\rm Note

• The contents in the master library on your machine might differ slightly from those shown in the illustrations in this manual.

Registering a Custom Paper

You can register up to 1000 custom papers.

Check the product name, size, and type of your paper before registering it.

Check that the size and type of your paper are compatible with the paper tray that you want to use. Tray compatibility depends on the paper's size and type. For details about the paper sizes and types that can be used, see page 119 "Recommended Paper Sizes and Types".

Note

 When the number of registered custom papers reaches the maximum, you will not be able to register a new custom paper. Delete any unnecessary custom papers from the list, and then try registering again. For details, see page 43 "Deleting a Custom Paper".

Selecting paper to import from the Master Library or SD Card

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].

To import data from an SD card, insert the SD card into the media.

For details about using an SD card, see "Inserting an SD Card", Preparation.

- 3. Press [Import].
- 4. Select [From Master Library] or [From SD Card].
- 5. Select the name of the paper that you want to register.

Select an item by selecting its check box.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

You can select two or more types of paper.

Custom Paper Management						
Import From Master Librar	y s	elect the paper to be importe	d.			🖌 Import
🔍 Search 🗄 Paper	dentification				J↑	Jump to Row
No. Paper Name	Paper Brand	Paper Size		Paper Weight		Ξ
1001 T6000_70W	T6000_70W	A3	D	63.1 – 80.0 gsm		
1002 NBS180K	NBS180K	A3		300.1 - 360.0 gsm		
1003 My Paper	My Paper	A3		63.1 – 80.0 gsm		
1004 Oktop 73.3gsm	Oktop 73.3gsm	A3		63.1 – 80.0 gsm		
1005 OKartPost 279gsm	OKartPost 279gsm	A3		256.1 - 300.0 gsm		
1006 Mondi Color Copy 350gsm	Mondi Color Copy 350gsm	A3		300.1 - 360.0 gsm		
DOD Gloss 128gsm	POD Gloss 128gsm	A3		105.1 - 163.0 gsm		
1008 POD Gloss 158gsm	POD Gloss 158gsm	A3		105.1 – 163.0 gsm		

- 6. Press [Import].
- 7. Press [OK].

- 8. Press [Exit].
- 9. Press 🗲.
- 10. Press the [Home] (🏠) icon at the center bottom of the screen.

Vote

• You can check and change the settings of the registered custom paper such as the paper size setting on the [Custom Paper Management] screen. For details about modifying the custom paper, see page 35 "Modifying a Custom Paper".

Registering a paper whose paper name is not displayed in the Master Library

If the paper you want is not in the library's paper list or you don't know the name of the paper, use the following procedures:

• Selecting the paper's type from the master library

The master library contains the optimum printing conditions not only for each commercially available paper but also for each type of paper.

Even if you don't know the brand name of a paper, you can register the paper as the custom paper by selecting a paper of the matching paper type and weight from the Master Library.

• Manually specifying a paper's type and weight

You can register a custom paper by manually specifying its type and weight.

Selecting the paper's type from the master library

You can select the type of paper from the master library and register it as a custom paper.

Vote

- Specify [Paper Type] and [Paper Weight] as the items to be displayed in the Custom Paper Management screen. For details about selecting the displayed items, see page 20 "How to Use the [Custom Paper Management] Screen".
- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Press [Import].
- 4. Select [From Master Library].
- 5. Select the most appropriate combination of type and weight for your paper.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

Custom P	aper Management				
Import From Master Library Select the paper to				1.	🖌 Import
Q, S	earch 🗄 Paper I	dentification			J↑ Jump to Row _
No.	Paper Name	Paper Size	Paper Weight	Paper Type	≡
1001	T6000_70W	A3	🕞 63.1 – 80.0 gsm	Plain Paper	
1002	NBS180K	A3	🕞 300.1 – 360.0 gsm	Plain Paper	
1003	My Paper	A3	□ _P 63.1 - 80.0 gsm	Plain Paper	
1004	Oktop 73.3gsm	A3	🕞 63.1 – 80.0 gsm	Plain Paper	
1005	OKartPost 279gsm	A3	256.1 - 300.0 gsm	Plain Paper	
1006	Mondi Color Copy 350gsm	A3	🕞 300.1 – 360.0 gsm	Plain Paper	
1007	POD Gloss 128gsm	A3	🕞 105.1 – 163.0 gsm	Plain Paper	
1008	POD Gloss 158gsm	A3	🕞 105.1 – 163.0 gsm	Plain Paper	

- 6. Press [Import].
- 7. Press [OK].
- 8. Press [Exit].

When selected, custom paper is imported from the Master Library.

9. Press 🗲.

10. Press the [Home] (🏠) icon at the center bottom of the screen.

Vote

• You can check and change the settings of the registered custom paper such as the paper name setting on the [Custom Paper Management] screen. For details about modifying the custom paper, see page 35 "Modifying a Custom Paper".

Manually specifying a paper's type and weight

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Press [Add New].

Custom Paper Management									
Custom Paper Management	If programmed paper is selected, settings can be changed & registered as another custom paper. If selected custom paper is allocated to any tray, it cannot be deleted.								
+ Add New Delete			Print the Settings						
Search Paper Identification		Import _	Export Jump to Row						
No. Paper Name	Paper Brand	Paper Size	Paper Weight						
0006 🚺 A4 Plain2		A4	🕞 63.1 – 80.0 gsm						
0007 🚺 SRA3 Plain		SRA3	63.1 − 80.0 gsm						
0008 🔁 T6000_70W	T6000_70W	A3	G3.1 - 80.0 gsm						
0009 🔁 NBS180K	NBS180K	A3	300.1 - 360.0 gsm						
0010 🚺 My Paper		A4	G3.1 - 80.0 gsm						
0011 🔁 Oktop 73.3gsm	Oktop 73.3gsm	A3	63.1 - 80.0 gsm						
0012 1 OKartPost 279gsm	OKartPost 279gsm	A3	256.1 - 300.0 gsm						

- 4. Press [Paper Name].
- 5. Enter the name of the paper.

You can enter up to 38 half-width characters. Different Custom Papers can be registered under the same name.

- 6. Press [Paper Size].
- 7. Select a paper size.
- 8. Press [Paper Weight].
- 9. Specify the paper's weight.

You can also specify [Paper Thickness].

- 10. Press [Paper Type].
- 11. Specify the paper type.
- 12. Specify other items, such as [Coated Paper Type], [Paper Color], [Prepunched], [Textured], [Apply Duplex], and [Apply Auto Paper Select] as necessary.
- 13. Press [Save Paper].

The [Save Custom Paper] screen is displayed.

If you change the [Paper Weight], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], or [Textured] and press [OK], a message appears to notify you that the [Advanced Settings] will be initialized. To apply the changes for those settings, select [Change]. To cancel the changes, select [Do not Change].

- 14. Press [Save].
- 15. Press [Program].
- 16. Press [Exit].

Custom paper is saved under the smallest unregistered number.

- 17. Press 🗲.
- 18. Press the [Home] (🏠) icon at the center bottom of the screen.

🕹 Note

- If you want to use glossy paper, select [Coated: Glossy] or [Coated: High Gloss] for [Coated Paper Type]. If you want to use matte paper (including silk, dull, and satin paper), select [Coated: Matte] for [Coated Paper Type].
- For details about custom paper settings, see page 35 "Custom Paper Settings".
- For details about [Advanced Settings], contact your machine administrator.

Registering a new custom paper by modifying an existing paper

You can open and modify the settings of a registered custom paper and register them as a new custom paper.

This function is useful when registering paper that is the same type as an existing paper, but a different size.

Depending on which settings you modify, details of a newly registered custom paper will be as follows:

• When the settings of the selected custom paper are not changed:

All settings of the selected custom paper ([Paper Name], [Paper Size], [Paper Weight], and [Paper Type], including the attributes specific to the color controller) are copied to the newly registered custom paper.

• When the settings [Paper Name], [Paper Size], [Paper Thickness], [Apply Duplex], [Apply Auto Paper Select], or [Advanced Settings] of the selected custom paper are changed:

The changes are applied to the newly registered custom paper.

• When the settings [Paper Weight], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], or [Textured] of the selected custom paper are changed:

The changes are applied to the newly registered custom paper and its advanced settings are reset to their default values according to the changes that are applied to the settings.

When modifying a custom paper that is registered from the master library, you can change its [Paper Name], [Paper Size], [Apply Duplex], and [Apply Auto Paper Select] settings. You can also confirm the brand name and the version of data from [Paper Brand].

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Select a type of custom paper to refer to.

Custom Paper Management									
<-	Custom P	apei	Management	If programmed paper is selected, settings can be changed & registered as another custom paper. If selected custom paper is allocated to any tray, it cannot be deleted.					
+	Add New		Delete				Print the Settings		
Q,	Search Paper Identification		Paper Identification	Import		Export	↓↑ Jump to Row _		
	No.		Paper Name	Paper Brand	Paper Size	Paper Wei	ight 💷		
	0006	8	A4 Plain2		A4	63.1 - 80.0	J gsm		
	0007 🚺 SRA3 Plain		SRA3		63.1 - 80.0	∂ gsm			
	0008	78	T6000_70W	T6000_70W	A3	63.1 - 80.0	J gsm		
	0009	72	NBS180K	NBS180K	A3	300.1 - 36	i0.0 gsm		
	0010	3	My Paper		A4	63.1 - 80.0	θ gsm		
	0011	12	Oktop 73.3gsm	Oktop 73.3gsm	A3	63.1 - 80.0	J gsm		
	0012	72	OKartPost 279gsm	OKartPost 279gsm	A3	256.1 - 30	0.0 gsm		

- 4. Press 🛃
- Change the settings for custom paper (such as paper's name, size, and type), as necessary.
- 6. Press [Save Paper].

If you change the [Paper Weight], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], or [Textured] and press [Save Paper], a message appears to notify you that the [Advanced Settings] will be initialized. To apply the changes for those settings, select [Change]. To cancel the changes, select [Do not Change].

7. Press [Add New].

3

8. Select a number that is labeled as "Not Programmed".

Note

- Custom paper overwrites the existing item if you select the existing custom paper.
- 9. Press [Save].
- 10. Press [Program].
- 11. Press [Exit].
- 12. Press 🗲.
- 13. Press the [Home] (🏠) icon at the center bottom of the screen.

• Note

- For details about custom paper settings, see page 35 "Custom Paper Settings".
- For details about [Advanced Settings], contact your machine administrator.

Registering a Custom Paper with the Media Identification Unit

When you scan paper with the Media Identification Unit, the Media Identification Unit searches custom paper in the master library. When custom paper with configurations that are similar to those of the scanned paper is found, it is displayed.



Part names and functions of the Media Identification Unit

1. Power lamp

Lights up when a USB cable is connected and the Media Identification Unit is ready to start scanning paper.

2. Scanning lamp

Lights up when paper is inserted into the scanning area.

After the paper is removed, it flashes while paper is being scanned.

3. Error lamp

Lights up when an error occurs.

4. Paper scanning area

Insert the paper you want to scan here.

Connect the Media Identification Unit

- 1. Connect the USB cable to the USB slot on the back of the control panel.
 - USB slot



How to register paper scanned by the Media Identification Unit as custom paper

Registering a paper from the master library with the Media Identification Unit

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Press [Import].
- 4. Select [From Master Library].
- 5. Press [Paper Identification].

Custom Paper Management									
K Imp	Kell Import From Master Library Select the paper to be imported.						 Import 		
Q, s	earch 📑 Paper I	dentification				J↑	Jump to Row 🦼		
No.	Paper Name	Paper Brand	Paper Size		Paper Weight		≡		
1001	T6000_70W	T6000_70W	A3	P	63.1 – 80.0 gsm				
1002	NBS180K	NBS180K	A3		300.1 - 360.0 gsm				
1003	My Paper	My Paper	A3	P	63.1 – 80.0 gsm				
1004	Oktop 73.3gsm	Oktop 73.3gsm	A3	P	63.1 – 80.0 gsm				
1005	OKartPost 279gsm	OKartPost 279gsm	A3		256.1 - 300.0 gsm				
1006	Mondi Color Copy 350gsm	Mondi Color Copy 350gsm	A3	P	300.1 - 360.0 gsm				
1007	POD Gloss 128gsm	POD Gloss 128gsm	A3	P	105.1 - 163.0 gsm				
1008	POD Gloss 158gsm	POD Gloss 158gsm	A3		105.1 – 163.0 gsm				

6. Insert paper into the Media Identification Unit, and then remove it.

Hold the edges of the paper with both hands when inserting the paper.

Keep the paper flat as you pull it out.



The list of custom paper whose configurations are similar to those of the scanned paper appears.

- 7. Select the custom paper you want to use, and then press [Import].
- 8. Press [OK].
- 9. Press [Exit].

The selected custom paper is imported from the Master Library.

- 10. Press 🗲.
- 11. Press the [Home] (🏠) icon at the center bottom of the screen.

• Note

- The list displayed in Step 7 includes custom paper with configurations whose match rates are 80% or higher.
- You can check and change the settings of the registered custom paper such as the paper size setting on the [Custom Paper Management] screen. For details about modifying the custom paper, see page 35 "Modifying a Custom Paper".

Registering a new custom paper with the Media Identification Unit

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].

3. Press [Add New].

Custom Paper Management											
Custom Paper Management					If programmed paper is selected, settings can be changed & registered as another custom paper. If selected custom paper is allocated to any tray, it cannot be deleted.						
+	+ Add New Delete								Print the Settings		
Q	Search Paper Identification			Paper Identification	Import _ Export			ort 🔰	Jump to Row		
		No.		Paper Name	Paper Brand	Paper Size		Paper Weight			
		0006	8	A4 Plain2		A4	G	63.1 - 80.0 gsr	1		
	0007 🚺 SRA3 Plain			SRA3 63.1 - 8		63.1 - 80.0 gsr	1				
		0008	73	T6000_70W	T6000_70W	A3	D	63.1 - 80.0 gsr	1		
		0009	78	NBS180K	NBS180K	A3		300.1 - 360.0	asm		
		0010	4	My Paper		A4		63.1 - 80.0 gsr	1		
		0011	12	Oktop 73.3gsm	Oktop 73.3gsm	A3	D	63.1 - 80.0 gsr	n		
		0012	72	OKartPost 279gsm	OKartPost 279gsm	A3		256.1 - 300.0 g	sm		

- 4. Press [Scan the Value].
- 5. Insert paper into the Media Identification Unit, and then remove it.

Hold the edges of the paper with both hands when inserting the paper.

Keep the paper flat as you pull it out.



- 6. Change the settings for custom paper (such as paper's name, size, and type), as necessary.
- 7. Press [Save Paper].

If you change the [Paper Weight], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], or [Textured] and press [Save Paper], a message appears to notify you that the [Advanced Settings] will be initialized. To apply the changes for those settings, select [Change]. To cancel the changes, select [Do not Change].

- 8. Press [Add New].
- 9. Select a number that is labeled as "Not Programmed".

Vote

- The custom paper overwrites the existing item if you select an existing custom paper.
- 10. Press [Save].
- 11. Press [Program].

12. Press [Exit].

13. Press 🗲.

14. Press the [Home] (🏠) icon at the center bottom of the screen.

Vote

- When you register and scan custom paper using the Media Identification Unit, following items are automatically specified:
 - Paper weight
 - Coated paper other than matte paper
- For details about custom paper settings, see page 35 "Custom Paper Settings".
- For details about [Advanced Settings], contact your machine administrator.

Modifying the registered custom paper settings using the Media Identification Unit

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Select the custom paper whose settings you want to modify.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

- 4. Press 🖍.
- 5. Press [Scan the Value].
- 6. Insert paper into the Media Identification Unit, and then remove it.

Hold the edges of the paper with both hands when inserting the paper.

Keep the paper flat as you pull it out.



- 7. Change the settings.
- 8. Press [Save Paper].

If you change the [Paper Weight], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], or [Textured] and press [Save Paper], a message appears to notify you that the [Advanced Settings] will be initialized. To apply the changes for those settings, select [Change]. To cancel the changes, select [Do not Change].

- 9. Press [Overwrite].
- 10. Press 🗲.
- 11. Press the [Home] (🟠) icon at the center bottom of the screen.

• Note

- For details about custom paper settings, see page 35 "Custom Paper Settings".
- You cannot modify a custom paper that is assigned to a paper tray. To modify it, cancel the
 assignment.
- For details about [Advanced Settings], contact your machine administrator.

Specifying a custom paper for paper trays with the Media Identification Unit

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Select the tray to specify the paper settings.
- 3. Press [Paper Identification].
- 4. Insert paper into the Media Identification Unit, and then remove it.

Hold the edges of the paper with both hands when inserting the paper.

Keep the paper flat as you pull it out.



The list of custom paper whose configurations are similar to those of the scanned paper appears.

- 5. Select the custom paper you want to use, and then press [Allocate to Tray].
- 6. Press 🗲.
- 7. Press the [Home] (🟠) icon at the center bottom of the screen.

🕗 Note 📃

• If you want to change the custom paper settings, press [Edit the Settings] in Step 6.
Modifying a Custom Paper

Before modifying a custom paper, confirm that no one is modifying it on Web Image Monitor or on the color controller.

You can only change the [Paper Name], [Paper Size], [Apply Duplex], and [Apply Auto Paper Select] settings for a custom paper that is registered from the master library.

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Select the custom paper whose settings you want to modify.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

- 4. Press 🖍.
- 5. Change the settings.
- 6. Press [Save Paper].

If you change the [Paper Weight], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], or [Textured] and press [Save Paper], a message appears to notify you that the [Advanced Settings] will be initialized. To apply the changes for those settings, select [Change]. To cancel the changes, select [Do not Change].

- 7. Press [Overwrite].
- 8. Press 🗲.
- 9. Press the [Home] (🟠) icon at the center bottom of the screen.

Note

- For details about custom paper settings, see page 35 "Custom Paper Settings".
- You cannot modify a custom paper that is assigned to a paper tray. To modify it, cancel the assignment.
- For details about [Advanced Settings], contact your machine administrator.

Custom Paper Settings

Paper Brand

Displays brand name and data version of the custom paper registered from the master library.

Brand name and data version is displayed only for the custom paper registered from the master library.

Manufacturer

Displays the manufacturer's name.

Paper Name

Specify the name of the custom paper using up to 38 characters.

Paper Size

Select the paper's size from the regular sizes or specify a [Custom Size].

You can specify a custom size between 100.0 and 330.2 mm (3.94 and 13.00 inches) vertically, and between 139.7 and 487.7 mm (5.50 and 19.20 inches) horizontally.

Paper Weight

Specify the weight (g/m²) of the custom paper. Specify the paper weight between [Paper Weight 1] and [Paper Weight 9]. For details about the relationship between the paper weight and ream weight, see page 119 "Recommended Paper Sizes and Types". Paper weight can also be scanned using the Media Identification Unit.

Paper Thickness

Specify the thickness (μ m) of the custom paper. Paper thickness can also be scanned using the Media Identification Unit.

Paper Type

Specify the type of the custom paper.

Coated Paper Type

Specify whether or not the custom paper is coated. The type of coating finish (other than matte paper) can also be scanned using the Media Identification Unit.

Paper Color

Specify the color of the custom paper.

Prepunched

Specify whether or not the custom paper is punched.

Textured

Specify whether or not the custom paper is embossed.

Apply Duplex

Specify whether the duplex function is enabled for the custom paper.

Apply Auto Paper Select

Specify whether the auto paper select function is enabled for the custom paper.

Auto Adjust Image Position

Perform automatic adjustment of the print position on the front side or both sides of white custom paper allocated to the tray. Use the following procedure to perform adjustment:

1. When adjusting the print position on the front side, load six sheets of paper in the tray. Load 11 sheets when adjusting for both sides.

2. Press [Adjustment] for "Front Side Registration" or "Front & Back Registration".

Adjustment is performed by printing five sheets for adjusting the front side or 10 sheets for adjusting the front and back sides, and one sheet for confirming the adjustment result.

3. Check the adjustment result, and press [Apply].

The setting value that reflects the adjustment result is applied.

Note

- To check the print position only, load a sheet of paper in the tray, and then press [Test Print] under [Test Print (Front)] or [Test Print (Front & Back)].
- Adjust the print position using [Manual Adjust Image Position] or [Registration to Align Front and Back Images Using Template] when adjusting the print position on custom paper in other than white, or if a satisfactory adjustment result could not be obtained using [Auto Adjust Image Position]. For details about using [Registration to Align Front and Back Images Using Template] for adjustment, see page 38 "Adjusting the Image Position of the Either Side of the Paper".

Manual Adjust Image Position

Adjust the print position manually on the custom paper allocated to the tray. For details, see page 155 "Adjustment Settings for Operators".

Scan the Value

Obtain the paper weight, paper thickness, coating information, and identification data using the Media Identification Unit.

This item is displayed only when the Media Identification Unit is attached.

Update the Value

Obtain the identification data using the Media Identification Unit.

This item is displayed only when the Media Identification Unit is attached.

Advanced Settings

Specify the advanced settings for the paper.

Only the machine administrator can specify these settings.

Advanced settings can be changed even if the selected custom paper is assigned to a paper tray.

For details, contact your machine administrator.

You can change settings for [Paper Name], [Paper Size], [Apply Duplex], and [Apply Auto Paper Select] if a custom paper has already been registered using the master library.

Settings that you can change depend on the following:

Settings	Custom papers that have been registered using the master library (listed with an icon 🔁 or 斗)	Custom papers that have been registered by specifying paper types and weight (
Paper Brand	Not Available	-		
Manufacturer	Not Available	-		
Paper Name	Available	Available		
Paper Size	Available	Available		
Paper Weight	Not Available	Available		
Paper Thickness	Not Available	Available		
Paper Type	Not Available	Available		
Coated Paper Type	Not Available	Available		
Paper Color	Not Available	Available		
Prepunched	Not Available	Available		
Textured	Not Available	Available		
Apply Duplex	Available	Available		
Apply Auto Paper Select	Available	Available		
Scan the Value	Available	Not Available		
Update the Value	Available	Available		
Advanced Settings	Available ^{* 1}	Available ^{* 1}		

*1 Can be changed only by the machine administrator.

Vote

• Before changing these settings, check that the size and type of your paper are compatible with the paper tray that you want to load the paper in. Tray compatibility depends on the paper's size and type.

Adjusting the Image Position of the Either Side of the Paper

Adjusts the image position so it is the same on either side of the paper.

First, print a template and measure the length of the specified area. Next, enter the length on the machine to adjust the position of the image.

Specify the size of each piece of paper you use. Specified settings are saved as custom paper settings, so that you can use the registered settings next time.

You need administrator privileges to adjust the image position.

Preparations

Before adjusting image positions, perform the following:

• Skew correction with the color controller

First of all, perform skew correction with the color controller. For details, see the manuals for the color controller.

• Print a template

After performing skew correction, print a template included on the supplied CD-ROM. Select a template whose size is the same with the paper that includes an image whose position you want to adjust on the machine.

• Measure the template

When you print the template, arrows are printed in the corners.

Measure the length from the corners of the paper to the peaks of the arrows and from the peaks to the peaks of the arrows, and then write the length in the box on the template. Perform these for both sides of the paper.



- 1. The length from the peak of one arrow to the peak of another arrow
- 2. The length from the corner of the paper to the peak of the arrow

Entering the value

When you specify the lengths of the template after measuring them, the values to adjust the image position are automatically calculated and applied.

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Select the name of the paper that you want to register.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

Custom Paper Management					If programmed paper is selected, settings can be changed & registered as another custom paper. If selected custom paper is allocated to any tray, it cannot be deleted.				
+ Add New 🝵 Delete				Delete				Pri	int the Settings
Q Search Paper Identification			Paper Identification	Import _ Export U			ort 🕼	Jump to Row	
		No.		Paper Name	Paper Brand	Paper Size		Paper Weight	
		0006	Ł	A4 Plain2		A4	Ģ	63.1 - 80.0 gsm	
		0007	8	SRA3 Plain		SRA3		63.1 - 80.0 gsm	
		0008	2	T6000_70W	T6000_70W	A3	D	63.1 - 80.0 gsm	
		0009	2	NBS180K	NBS180K	A3		300.1 - 360.0 gsm	
		0010	4	My Paper		A4	D	63.1 - 80.0 gsm	
		0011	1	Oktop 73.3gsm	Oktop 73.3gsm	A3		63.1 - 80.0 gsm	
		0012	2	OKartPost 279qsm	OKartPost 279qsm	A3		256.1 - 300.0 qsm	

- 4. Press 🛃
- 5. Press [Advanced Settings].
- 6. Enter the login user name and password of the administrator if an authentication screen appears.

The authentication screen does not appear if you log in as an administrator.

- 7. Press [Reg Align Frt&Bck Img Use Template].
- 8. Enter the value you wrote on the printed template.

Enter the measured values in the corresponding fields on the [Side 1] and [Side 2] tabs.

Select the item you want to enter and use the numeric keypad to enter the value.

You can enter values from 0.1 to 999.9 mm in 0.1-mm increments.



9. Press [Apply].

- 10. Press [Save].
- 11. Press [Save Paper]
- 12. Press [Overwrite].
- 13. Press 🗲.
- 14. Press the [Home] (🟠) icon at the center bottom of the screen.

Vote

• For details about how to register a custom paper, see page 24 "Registering a Custom Paper".

Searching for a Paper by Specifying the Conditions

You can specify search parameters to search for types of paper from the lists of paper types, such as custom types of paper and the master library.

The following conditions can be specified for paper searches: [No.], [Paper Brand], [Manufacturer], [Paper Name], [Paper Size (Regular)], [Paper Size (Custom)], [Paper Weight], [Paper Thickness], [Paper Type], [Coated Paper Type], [Paper Color], [Prepunched], [Textured], [Apply Duplex], and [Apply Auto Paper Select].

1. Press [Search] on each screen.

Custom Paper Management						
🗲 Imp	ort From Master Library	/	Select the paper to be importe	d.	V Import	
Q, S	earch 🖪 Paper lo	dentification			↓↑ Jump to Row 」	
No.	Paper Name	Paper Size	Paper Weight	Paper Type	≡	
1001	T6000_70W	A3	🕞 63.1 - 80.0 gsm	Plain Paper		
1002	NBS180K	A3	300.1 - 360.0 gsm	Plain Paper		
1003	My Paper	A3	🕞 63.1 – 80.0 gsm	Plain Paper		
1004	Oktop 73.3gsm	A3	🕞 63.1 – 80.0 gsm	Plain Paper		
1005	OKartPost 279gsm	A3	步 256.1 – 300.0 gsm	Plain Paper		
1006	Mondi Color Copy 350gsm	A3	🕞 300.1 - 360.0 gsm	Plain Paper		
1007	POD Gloss 128gsm	A3	🕞 105.1 – 163.0 gsm	Plain Paper		
1008	POD Gloss 158gsm	A3	🕞 105.1 – 163.0 gsm	Plain Paper		

 Press each condition to specify search parameters, and then enter a search string. To add a search string, press +.

	Custom Paper Management							
🧲 Imp	port From Master Libra	ary	Select the paper to be i	imported.		🖌 Import		
٩. 9	Search 🖪 Paper	ldentification				↓↑ Jump to Row		
Pa	per Name 🚽 Include	one Word				+ -		
					Clear Result	Search		
🔲 No.	Paper Name	Paper Brand	Paper Size		Paper Weight	=		
1001	T6000_70W	T6000_70W	A3	D	63.1 – 80.0 gsm		1	
1002	NBS180K	NBS180K	A3	P	300.1 - 360.0 gsm		1	
1003	My Paper	My Paper	A3		63.1 - 80.0 gsm		T	
1004	Oktop 73.3gsm	Oktop 73.3gsm	A3		63.1 – 80.0 gsm			
No. 1001 1002 1003 1004	Paper Name T6000_70W NB5180K My Paper Oktop 75.3gsm	Paper Brand T6000_70W NBS180K My Paper Oktop 733gsm	Paper Size A3 A3 A3 A3 A3		Clear Result Paper Weight 63.1 - 80.0 gsm 63.1 - 80.0 gsm 63.1 - 80.0 gsm 63.1 - 80.0 gsm	Search		

3. Press [Search].

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

Printing the Parameters of Custom Paper Settings

You can print the parameters for registered custom paper from the [Custom Paper Management] screen.

You can print 1000 custom paper settings at a time.

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Select the custom paper whose settings you want to print.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

Custom Paper Management						
←	Custom Paper	Management	If programmed paper is selected, settings can be changed & registered as another custom paper. If selected custom paper is allocated to any tray, it cannot be deleted.			
+	Add New	Delete			Print the Settings	
Q,	Search	Paper Identification		Import _	Export Jump to Row	
	No.	Paper Name	Paper Brand	Paper Size	Paper Weight	
	0006 🚦	A4 Plain2		A4	G3.1 - 80.0 gsm	
	0007 🚦	SRA3 Plain		SRA3	G3.1 - 80.0 gsm	
	0008 🔁	T6000_70W	T6000_70W	A3	□ 63.1 - 80.0 gsm	
	0009 🔁	NBS180K	NBS180K	A3	300.1 − 360.0 gsm	
	0010 🛃	My Paper		A4	63.1 - 80.0 gsm	
	0011 🔁	Oktop 73.3gsm	Oktop 73.3gsm	A3	G3.1 - 80.0 gsm	
	0012 🔁	OKartPost 279gsm	OKartPost 279gsm	A3	256.1 - 300.0 gsm	

- 4. Press [Print the Settings].
- 5. Press [Print the Settings].
- 6. Press 🗲.
- 7. Press the [Home] (🕋) icon at the center bottom of the screen.

Exporting Custom Paper to an SD Card

You can save all types of registered custom paper to the paper library in an SD card at one time.

Up to 1,000 custom papers can be saved in the library.

Each saved custom paper is assigned a sequential number from 0001. New data overwrites existing data if both the paper names and paper size settings are the same.

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].

3. Insert an SD card into the media slot.

For details about using an SD card, see "Inserting an SD Card", Preparation.

- 4. Press [Export].
- 5. Press [OK].
- 6. Press [Exit].
- 7. Press 🗲.
- 8. Press the [Home] () icon at the center bottom of the screen.

Deleting a Custom Paper

Before deleting a custom paper, confirm that no one is modifying it on Web Image Monitor or on the color controller.

You can export custom papers to an SD card. For details about backing up custom papers, see page 42 "Exporting Custom Paper to an SD Card".

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Press [CustomPaper Management].
- 3. Select the custom paper that you want to delete.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

Custom Paper Management								
Custom Paper Management					If programmed paper is custom paper. If select	s selected, settings can be ch ted custom paper is allocated	hanged d to any	& registered as another r tray, it cannot be deleted.
+ Add New Delete				Delete				Print the Settings
Q	ş	Search		Paper Identification		Import 🦼	Exp	ort Jmp to Row
		No.		Paper Name	Paper Brand	Paper Size		Paper Weight
		0006	8	A4 Plain2		A4	P	63.1 - 80.0 gsm
		0007	Ł	SRA3 Plain		SRA3		63.1 - 80.0 gsm
		0008	2	T6000_70W	T6000_70W	A3	D	63.1 - 80.0 gsm
		0009	12	NBS180K	NBS180K	A3		300.1 - 360.0 gsm
		0010	4	My Paper		A4		63.1 - 80.0 gsm
		0011	1	Oktop 73.3gsm	Oktop 73.3gsm	A3	D	63.1 - 80.0 gsm
		0012	12	OKartPost 279gsm	OKartPost 279gsm	A3		256.1 - 300.0 gsm

- 4. Press [Delete].
- 5. Press [OK].
- 6. Press 🗲.
- 7. Press the [Home] (🟠) icon at the center bottom of the screen.

Vote

- You cannot delete a custom paper that is currently assigned to a paper tray.
- You cannot delete a custom paper that is being used with the color controller. For details, see the manual provided with the color controller.

Managing the Master Library

To update the master library, do the following:

To update the master library

Contact your service representative for details.

To copy the data of the paper library in the SD card to another machine of the same model You can import the paper settings from the database in an SD card.

For details, see page 24 "Selecting paper to import from the Master Library or SD Card".

Connecting to a Computer/DFE Remotely from the Control Panel

The screen of a computer or DFE connected on a network can be displayed and operated on the machine's control panel by using the app installed on the machine.

Using the machine's control panel, you can remotely operate a computer or DFE, and perform operations such as instructing the machine to print.

Connecting to a PC Remotely

Use the remote desktop client application to connect to a remote computer.

You can connect to an RDP (Remote Desktop Protocol) server that supports RDP Version 8.0 (compatible).

Connecting to a DFE Remotely

Use the DFE connection application to connect to a DFE remotely.

The DFE connection icon is displayed only when a DFE is connected to the machine. Also, the name of the DFE connection icon varies depending on the type of DFE to be connected.

Note

- You can connect to only one computer or DFE at one time.
- This function cannot be used while you are operating on the screen of the machine's control panel remotely (see page 50 "Allowing Remote Connection from a PC or Tablet to the Control Panel").
- Up to six computers and only one DFE can be registered as the destinations.
- You must press the Enter key twice to confirm the input text when you are using Microsoft IME (Roman input) on Fiery to enter Japanese characters while connecting to Fiery.

Connecting to a Computer/DFE Remotely from the Control Panel

This section describes the procedure for connecting to a computer/DFE remotely from the control panel of the machine.

Connecting to a Computer Remotely from the Control Panel

- 1. Press the [Home] (🏠) icon at the center bottom of the screen.
- 2. Press .
- 3. Press the [APPS] tab.
- 4. Press the [Remote Desktop] icon.
- 5. Select a destination.

A remote connection starts, and the screen of the computer is displayed on the machine's control panel.

For the procedure to create a new destination, see page 46 "Creating a Destination of Remote Desktop Connection".

Connecting to DFE Remotely from the Control Panel

- 1. Press the [Home] (🏠) icon at the center bottom of the screen.
- 2. Press
- 3. Press the [APPS] tab.
- 4. Press the DFE connection icon.
- 5. Enter the login information for connecting to the DFE, and then press [Login].

A remote connection starts, and the screen of the DFE is displayed on the machine's control panel.

🕹 Note

- You can also register a remote desktop app or DFE connection app to a function key, and start the app by pressing the function key. For details about the function keys, see page 79 "Changing Modes by Pressing the Function Keys".
- The following menu appears when you press [Menu] (🖃) during a remote connection session.
 - Keyboard: Displays a software keyboard.
 - EFI Certification: edit the authentication information. This item is displayed only when the connection destination is a DFE and the target device is Fiery.
 - Disconnect: terminate the remote connection.
- The current remote connection session continues even when you press [Home] (^(Ch)) or other items and the remote desktop client app move to background. Also, the current remote connection session continues even after the machine restarts by a system reset.

Creating a Destination of Remote Desktop Connection

To connect from the machine's control panel to a computer (RDP server) remotely, create a destination for the remote connection by using the following procedure:

Use the following procedure to configure a connection destination.

- 1. Press the [Home] (🏠) icon at the center bottom of the screen.
- 2. Press
- 3. Press the [APPS] tab.
- 4. Press the [Remote Desktop] icon.
- 5. Press [Add Connection].

Specify the following items:

Host

Label

Specify the name under which to register the destination information.

Host

Specify the host name (IP address) of the destination.

Port

Specify the port number of the destination.

Default: [3389]

Credentials

Username

Enter the login user name.

Password

Enter the login password.

Domain

Enter the domain name.

Settings

Screen

Colors

Specify the display color of the screen. You can select from the following:

- High Color (16 Bit)
- True Color (24 Bit)
- Highest Quality (32 Bit)

Default: [Highest Quality (32 Bit)]

Advanced

• Enable Gateway

Specify whether or not to use the gateway.

Default: [OFF]

• Gateway Settings

Configure the gateway settings. You can specify the following items:

• Host

Enter the host name.

Port

Enter the port number.

Default: [443]

• Username

Enter the user name.

Password

Enter the password.

• Domain

Enter the domain name.

Security

Specify the encryption setting.

- Automatic
- RDP
- TLS
- NLA

Default: [Automatic]

- 6. Press [Return] (🖆) at the bottom center of the screen.
- 7. Press [Yes] on the confirmation screen.

The settings are saved as a new destination.

8. Press the [Home] () icon at the center bottom of the screen.

Configuring the Connection App

This section explains the setting items of the remote desktop client app and DFE connection app.

The configured settings are shared by the remote desktop client app and DFE connection app.

Configure the Connection App using the following procedure.

- 1. Press the [Home] (🟠) icon at the center bottom of the screen.
- 2. Press
- 3. Press the [APPS] tab.
- 4. Press the [Remote Desktop] icon.
- 5. Press [Menu] (🗐).
- 6. Press [Settings].

The configuration screen is displayed.

PowerSaving

Close idle Connections

Specify the time to wait before closing a session when the screen display is turned off.

Specify a value between 0 (do not disconnect) and 5 (minutes), in increments of one minutes.

Default: [5]

Security

Accept all Certifications

Specify whether or not to accept all certifications.

Default: [OFF]

Clear Certificate Cache

Clears the certificate cache.

7. Press the [Home] (🏠) icon at the center bottom of the screen.

Allowing Remote Connection from a PC or Tablet to the Control Panel

You can monitor the control panel screen or operate the machine remotely from a Web browser running on a tablet or computer that is connected to the same network. You can also turn off or lock the screen to prevent unintended operations of the machine.

To allow a remote connection to the control panel, enable [Remote Panel Operation] from the User Tools screen of the machine.

Note

- Only the device administrator can configure the remote connection to the control panel.
- You cannot use the function while using a remote desktop app or DFE connection app.

Allowing Remote Operations

The Remote Operation/Monitoring request dialog box appears when the administrator requests remote operation or monitoring of the machine while a user operates the machine. Specify how to respond to a connection request from the following, depending on the operational situation.

- To deny remote operations or monitoring by the administrator: Press [Prohibit].
- To allow the administrator to only monitor the screen of the machine: Press [Allow Monitoring].
- To allow the administrator to remotely operate the machine remotely: Press [Allow Remote Operation].

When a remote operation starts, the status of remote operation is displayed in the system message.

Note

- The message displayed on the Remote Operation/Monitoring request dialog box varies depending on the request content submitted by the administrator.
- If no item is pressed within 30 seconds after the Remote Operation/Monitoring request dialog box has appeared, the remote operation or monitoring starts automatically.
- The Remote Operation/Monitoring request dialog box does not appear when no operation is performed on the machine for more than 180 seconds.
- The following functions are not enabled when a remote operation or monitoring connection is established:
 - Power Saving Function
 - System Reset Timer

- The administrator is disconnected from the machine if any of the following occurs while the connection is active:
 - Any remote operation is not performed on the machine by the administrator for the duration specified in [Set Remote Connection Timeout]^{*1}
 - The machine is turned off
 - The control panel is being restarted
- The administrator can view the screen of the machine remotely while a connection is active. To view a screen containing information that the administrator does not want you to see, such as an ID, password, or other confidential information, terminate remote operation.
- * 1 The default of [Timeout (min.)] is 30 minutes. For details about the settings, see page 51 "Enabling the Remote Connection to the Control Panel".

Terminating a Remote Operation

A remote operation can be terminated by the following procedure:

1. Press the system message.

The system message dialog box is displayed.

2. Press [Disconnect].

The end message is displayed, and the remote operation is terminated.

Vote

- A remote operation may be terminated by the administrator.
- When an operation on the machine screen is locked, any remote operation cannot be terminated by operating the machine screen.

Enabling the Remote Connection to the Control Panel

🔁 Important

- If the items "Remote Operation/Monitoring Functions" and password setting are not displayed, consult your sales or service representative.
- 1. Press the [Home] (🟠) icon at the center bottom of the screen.
- 2. Press the [User Tools] (📴) icon in the Home screen.
- 3. Press [Basic Settings for Extended Devices].
- 4. Press [Remote Panel Operation].
- 5. Set [Remote Operation/Monitoring Functions] to [ON].

6. Configure other items as necessary.

Remote Operation/Monitoring Functions

Specify whether or not to enable the remote operation and monitoring functions.

Default: [OFF]

Remote Connection URL

The URL (IP address and port) is displayed when Remote Panel Operation/Monitoring is enabled.

Activate Monitoring Password

Select this check box to enable the password settings of the administrator to connect to the machine for monitoring.

Set Monitoring Password

Enter the password for monitoring the machine.

You can enter up to 8 half-width characters combining a-z, A-Z and 0-9.

You cannot monitor the machine unless specifying the password.

Activate Remote Operation Password

Select this check box to enable the password settings of the administrator to connect to the machine for remote operations.

Set Remote Operation Password

Enter the password for operating the machine remotely.

You can enter up to 8 half-width characters combining a-z, A-Z and 0-9.

You cannot operate the machine remotely unless specifying the password.

Set Remote Connection Timeout

If the administrator establishes a remote connection with the machine but performs no remote operation for the specified duration, the connection with the administrator will be terminated automatically. Specify a value between 3 and 60 minutes.

Default: [30 minutes]

7. Press the [Home] (🏠) icon at the center bottom of the screen.

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4

4. Getting Started

This chapter describes preparations for using the machine and operating instructions.

Guide to Names and Functions of Components

• Do not obstruct the machine's vents. Doing so risks fire caused by overheated internal components.

Front and left view



DWQ001

1. Main power switch

To operate the machine, the main power switch must be on. If it is off, open the main power switch's cover and turn the switch on.

2. Left mainframe front cover

Open to remove paper jams or turn on/off the AC power switch.

3. Control panel

See page 66 "Guide to the Names and Functions of the Machine's Control Panel".

4. AC power switch

Press to completely turn off the power of the machine. The AC power switch must be kept on in normal use. The switch is inside the left mainframe front cover. For details, see page 265 "Dos and Don'ts".

5. Toner cartridge compartment

Install toner cartridges here.

Open the cover to replace toner cartridges.

6. Right mainframe front cover

Open to remove paper jams.

7. Paper trays (Trays 1–2)

Load paper here.

8. The anti-humidity heater of the transfer unit

Warm the machine's interior to maintain the proper humidity. These heaters keep the machine warm even if the main power switch is turned off.

9. Waste toner cartridge cover

Open to replace the waste toner bottle.

Front and right view



DWQ002

1. Attention light

See page 56 "Guide to Functions of the Attention Light".

4

Rear and right view



1. Vents

Prevent overheating.

2. Earth leakage breaker

Protects users from electric shock. For details about checking the earth leakage breaker, see page 281 "Checking the Earth Leakage Breakers".

DWQ200

Guide to Functions of the Attention Light

🔂 Important

• Do not push or pull the attention light when installed to the machine. Doing so may result in damage or malfunction of the attention light or the machine.



CUV121

The attention light notifies the user by light when there is a paper jam or no paper is left.

The colors of the lamp and their meanings are as follows:

Lamp	Status
The bottom lamp lights blue.	Printing
The bottom lamp flashes blue.	Data in
The top lamp lights red.	Error occurred
	(Example)
	• When the service call message appears
	• Paper jam
	Out of paper
	Out of toner
	Memory overflow
	Waste toner bottle full
	Read the message on the display panel, and then take appropriate action. For details, see page 238 "When Messages Appear".

Lamp	Status
The top lamp flashes yellow.	Warning (Example)
	 Toner has nearly run out. Waste toner bottle is nearly full. Read the message on the display panel, and then take appropriate action. For details, see page 238 "When Messages Appear".

Guide to Functions of the Machine's Options

Guide to Functions of the Machine's External Options



1. Booklet Finisher SR5060

Sorts, stacks, and staples multiple sheets of paper. The saddle stitch function can staple multiple sheets of paper in the center and fold them into booklets. Consists of the following paper trays:

- Finisher upper tray
- Finisher shift tray
- Finisher booklet tray

Prints can be punched if the optional punch unit is installed on the finisher.

2. Trimmer

Cuts the fore edge of the book block after the book block is saddle stitched.

3. High capacity stacker

Consists of the following paper trays:

- Stacker upper tray
- Stacker tray

The stacker upper tray can hold up to 250 sheets of paper, and stacker tray can hold up to 5,000 sheets of paper. You can connect up to two high capacity stackers.

4. Ring binder

Binds sheets of paper with a ring comb.

5. Multi-folding unit

Applies the following folds: Half Fold, Letter Fold-out, Letter Fold-in, Double Parallel Fold, Gate Fold, and Z-fold.

6. Interposer

Inserts cover or slip sheets into printed paper.

7. Multi bypass tray (Tray A)

Holds up to 500 sheets of paper.

8. Multi bypass attachment kit

Attaches the multi bypass tray (Tray A) to the wide LCT.

9. Banner sheet tray of multi bypass tray (Tray A)

Allows you to load large-sized paper in the multi bypass tray (Tray A).

10. Finisher SR5050

Sorts, stacks, and staples multiple sheets of paper. Consists of the following paper trays:

- Finisher upper tray
- Finisher shift tray

Prints can be punched if the optional punch unit is installed on the finisher.

11. Perfect binder

Applies adhesive to the spine of gathered pages to bind them in a booklet.

12. Interface box

Allows you to connect extended options to the machine.

13. Wide LCT

Holds up to 4,800 sheets of paper. You can load paper whose sizes are up to SRA3 or $13 \times 19^{1}/_{5}$. You can connect up to three wide LCTs.

14. Bridge unit of wide LCT

Connects a wide LCT to an additional wide LCT.

15. Banner sheet tray of wide LCT

Allows you to load large-sized paper in the wide LCT.

Note

- You cannot install multiple finishers simultaneously.
- If you have connected two high capacity stackers, you cannot install the multi-folding unit, the ring binder, or the perfect binder at the same time.
- You cannot attach the banner sheet tray of wide LCT and the banner sheet tray of multi bypass tray (Tray A) simultaneously.
- You can install the multi-folding unit only if either Finisher SR5050 or Booklet Finisher SR5060 is installed.
- You can install the ring binder or the perfect binder only if one of the following options is installed: Finisher SR 5050, Booklet Finisher SR 5060, or the high capacity stacker.

- You can install the trimmer only if Booklet Finisher SR5060 is installed.
- You cannot install the ring binder and perfect binder simultaneously.
- The multi bypass tray (Tray A) can be attached only if the wide LCT is installed. However, you can attach the multi bypass tray (Tray A) to the wide LCT only if the multi bypass attachment kit is installed.

Removing prints from finisher during printing

This section describes how to suspend a print job when using the finisher.

Depending on the image you are printing, prints might not stack properly. If this happens, suspend the job, remove the prints and then restart the job.

1. Press the [Suspend / Resume] key.



- 1. [Suspend / Resume] key
- 2. Remove the stack of paper from the finisher shift tray.



3. Press the [Suspend / Resume] key to restart the print.

```
<mark>↓ No</mark>te
```

• You can suspend printing only when the finisher shift tray is selected as the output tray.

When using the Z-fold function

To use the Z-fold function, you must attach the Z-fold support tray.

Finisher SR5050 and Booklet Finisher SR5060

• Finisher shift tray

Attach the Z-fold support tray by inserting the two protrusions on its underside into the holes on the finisher shift tray.



Multi-folding unit

1. Lift up and slide the Z-fold support tray for multi-folding unit to the right, and then set it in place.



When you have finished using the Z-fold support tray for multi-folding unit, lift it up and slide the tray to the left, and then lower it.



When using the Letter Fold-out function

To use the Letter Fold-out function and the Multi-sheet Fold function at the same time, install the Z-fold support tray for multi-folding unit and the output holding unit for letter fold-out.



- 1. Z-fold support tray for multi-folding unit
- 2. Output holding unit for letter fold-out
- 1. Lift up and slide the Z-fold support tray for multi-folding unit to the right, and then set it in place.



2. Pull out the output holding unit for letter fold-out.



When you have finished using the Z-fold support tray for multi-folding unit and the output holding unit for letter fold-out, return each to their previous positions.



To deliver an envelope of 240 × 332 mm

When sending an envelope of 240 × 332 mm to Finisher SR5050 or Booklet Finisher SR5060, attach the Z-fold support tray to the finisher shift tray.

1. Attach the Z-fold support tray by inserting the two protrusions on its underside into the holes on the finisher shift tray.



- Vote
 - Prints may not stack properly when the Z-fold tray is attached.

When ejecting thick paper to the upper tray of the high capacity stacker

Attach the supplied thick paper support tray when ejecting think paper to the upper tray of the high capacity stacker.

- Thick paper longer than the length of B4
- Envelopes that exceed 332 mm (13.1 inch) in length



Guide to Functions of the Machine's Internal Options/Option Controller

Color controller

You can print documents using the optional controller. Total Flow print server or Fiery controller can be used as the color controller.

Guide to the Names and Functions of the Machine's Control Panel



4

66

1. Display panel

This is a touch panel display that features icons, keys, shortcuts, and widgets that allow you to navigate the screens of the various functions and applications and provide you with information about operation status and other messages. See page 76 "How to Use the [Home] Screen".

2. [Check Status] key

Press to check the machine's system status, operational status of each function, and current jobs. You can also display the job history and the machine's maintenance information.

3. Status indicator

Indicates the status of the system. Stays lit when an error occurs or the toner runs out.

4. [Energy Saver] key

Press to switch to Low Power mode or Sleep mode. When the machine is in Sleep mode, press the key again to recover the machine from sleep. See page 70 "Saving Energy".

5. Energy saver indicator

When the machine is in Low Power mode, the energy saver indicator is lit. In Sleep mode, the energy saver indicator flashes slowly.

6. Main power indicator

The main power indicator goes on when you turn on the main power switch.

7. Data In indicator

Flashes when the machine is receiving print jobs from a computer.

8. [#] key (Enter key)

Press to confirm values entered or items specified.

9. [Start] key

Press to start printing.

10. [Clear] key

Press to delete a number entered.

11. [Stop] key

Press to stop a job in progress, such as printing.

12. Number keys

Use to enter the numbers for copies and data for the selected function.

13. Display adjustment keys

Allows you to adjust the displayed image.

See page 73 "Adjusting the Display".

14. Control panel reset key

Press to restart the control panel. Used when operating from the control panel becomes unresponsive.

15. Media slots

Use to insert an SD card or a USB flash memory device. For details, see "Inserting/Removing a Memory Storage Device", Preparation.

16. Media access lamp

Lights up when an SD card is inserted in the media slot.

17. USB Host Interface

Connect a keyboard, mouse, Media Identification Unit, or other USB device.

Adjusting the Angle of the Control Panel

To improve usability, you can adjust the angle of the control panel.

1. Position the control panel at the horizontal angle that you require.



2. Position the control panel at the vertical angle that you require.



Turning On/Off the Power

Turning On/Off the Power

Coloritant 🖸

- Do not repeatedly push the main power switch.
- When you push the main power switch, wait at least 20 seconds after you confirm the main power indicator has lit up or gone out.
- If the main power indicator does not light up or go out in 15 minutes after you push the main power switch, contact your service representative.

The main power switch is on the left side of the machine. When this switch is turned on, the main power turns on and the main power indicator on the right side of the control panel lights up. When this switch is turned off, the main power turns off and the main power indicator on the right side of the control panel goes out. When this is done, machine power is off.

This machine uses two power cords. Connect each power plug to separate power sources with independent breakers.

Confirm how much power the options draw, and then plug them into an outlet that is nearby but separate from the outlet that the main machine is plugged into.



• This machine automatically enters Fusing Unit Off mode, Low Power mode, or Sleep mode if you do not use it for a while. For details, see page 70 "Saving Energy".

Turning On the Main Power

- 1. Make sure the power cord is firmly plugged into the wall outlet.
- 2. Open the main power switch cover, and then push the main power switch.

The main power indicator goes on.



DWQ005

• Note

- After you switch the main power on, a screen may appear to indicate that the machine is initializing. Do not switch the power off during this process. Initialization takes about 9 minutes. However, the time for initialization may differ depending on which options are installed on the machine.
- If the machine does not turn on even if you press the main power switch, open the left mainframe front cover and make sure that the AC power switch is turned on. For details about the AC power switch, see page 265 "Dos and Don'ts".

Turning Off the Main Power

When disconnecting the power cord from the wall outlet, always pull the plug, not the cord.
 Pulling the cord can damage the power cord. Use of damaged power cords could result in fire or electric shock.

Coloritant 🗋

- Do not turn off the power while the machine is in operation.
- Do not hold down the main power switch while turning off the main power. Doing so forcibly turns off the machine's power and may damage the hard disk or memory and cause malfunctions.
- 1. Open the main power switch cover, and then push the main power switch.

The main power indicator goes out. The main power turns off automatically when the machine shuts down. If the screen on the control panel does not disappear, contact your service representative.

Saving Energy

This machine has the following energy saving functions.

Fusing Unit Off mode

If you do not use the machine for a certain period after an operation, the machine makes a clicking sound and enters Fusing Unit Off mode.

When the machine is in Fusing Unit Off mode, the display is on but the fusing unit heater is off to save energy. In this mode, you can change the machine's settings on the control panel. However, the machine must exit this mode to print.

You can change the amount of time that the machine waits before switching to Fusing Unit Off mode under [Fusing Unit Off Mode (Energy Saving) On/Off]. For details, see "System Settings", Device Management.

To exit Fusing Unit Off mode, start print jobs.
The time required to return from Fusing Unit Off mode and resume printing is as long as the time required for warm-up time. For details about the warm-up time, see "Specifications for the Main Unit", Specifications.

Low Power mode

If you do not use the machine for a certain period after an operation, the display will turn off and the machine goes into Low Power mode. The machine uses less electricity in Low Power mode.

You can change the amount of time that the machine waits before switching to Low Power mode under [Low Power Mode Timer]. For details, see "System Settings", Device Management.

You can change the machine's settings to enter Low Power mode when you press the [Energy Saver] key. For details, see "System Settings", Device Management.

To exit Low Power mode, do one of the following:

- Pull out the paper trays
- Press the [Check Status] key

Sleep mode

If the machine remains inactive for a specified period or the [Energy Saver] key is pressed, it enters Sleep mode to further reduce the electricity it consumes. For details, see "System Settings", Device Management.

When the machine is in Sleep mode, only the [Energy Saver] key and the [Check Status] key are usable. The machine can print jobs from computers.

You can change the amount of time that the machine waits before switching to Sleep mode under [Sleep Mode Timer]. For details, see "System Settings", Device Management.

To exit Sleep mode, do one of the following:

- Press the [Energy Saver] key
- Press the [Check Status] key

Vote

- When the Color Homing function is enabled, the machine takes more time to recover from Low
 Power mode than when the function is disabled. For details about the setting items of the Color
 Homing function, see the operating instructions of the Color Homing function.
- When the machine is in Low Power mode, the [Energy Saver] key is lit. In Sleep mode, the [Energy Saver] key flashes slowly. In Fusing Unit Off mode, the [Energy Saver] key is not lit.
- The energy saving functions will not operate in the following cases:
 - When fixed warm-up is in progress
 - When operations are suspended during printing
 - When a warning message appears (The machine enters Fusing Unit Off mode unless the cover is open.)

- When paper is jammed (The machine enters Fusing Unit Off mode except when the cover is open.)
- When the Data In indicator is lit or flashing
- The machine does not enter Low Power mode or Sleep mode in the following cases:
 - During communication with external equipment
 - When the hard disk is active
 - When the service call message appears
 - When the machine's cover is opened
 - When the "Add Toner" message appears
 - When toner is being replenished
 - When one of the following screens is displayed:
 - Machine Features
 - Counter
 - Inquiry
 - Address Book Management
 - Tray Paper Settings
 - When data is being processed
 - When the Data In indicator is lit or flashing
 - When the internal cooling fan is active
 - When accessing the machine using Web Image Monitor

Adjusting the Display

You can adjust the color, brightness and display position of the control panel screen using the display adjustment keys in the bottom right part of the control panel.

To adjust the display and unlock it, press and hold the Up and Down buttons at the same time for five seconds.



1. Mode button

Press this button to start or end display adjustment. This button also selects or deselects the setting item when you are adjusting the display.

2. Up button

Press this button to move between the setting items, or change the setting value.

The cursor moves to the item above when moving between the items.

The value increases when changing a setting value.

It is also used to enable the display adjustment function.

3. Down button

Press this button to move between the setting items, or change the setting value.

The cursor moves to the item below when moving between the items.

The value decreases when changing a setting value.

It is also used to enable the display adjustment function.

Display adjustment screen

Monitor Sett	ing
Contrast	55
ContrastRed	50
ContrastGreen	50
ContrastBlue	50
Filter	Non
Gamma	1.0
Backlight	24
InputSelect	DVI
OSD HPosition	128
OSD VPosition	128
OSD Effect	0
OSD Timeout	30
Default	
Save Data	
Cancel	
Status	

Setting item	Content	Setting range	Initial value
Contrast	Adjust the overall contrast of all colors in RGB	0-255	55
ContrastRed	Adjust the contrast in red (digital setting)	0-255	50
ContrastGreen	Adjust the contrast in green (digital setting)	0-255	50
ContrastBlue	Adjust the contrast in blue (digital setting)	0-255	50
Filter	Select the spatial filter setting	Non, 0-4	Non
Gamma	Specify the gamma value setting	0.1-3.0	1.0
Backlight	Adjust the brightness	0-31	24
InputSelect	Select an image source to display	DVI/RGB	DVI
OSD HPosition	Adjust the horizontal position to display the display adjustment screen (OSD)	5-253	128
OSD VPosition	Adjust the vertical position to display the display adjustment screen (OSD)	63-210	128
OSD Effect	Specify the opacity setting of the display adjustment screen (OSD)	0-7	0

Setting item	Content	Setting range	Initial value
OSD Timeout	Specify the time to wait before closing the display adjustment screen (OSD)	Non, 5-60 ^{*1}	30
Default	Select to initialize the settings	-	-
Save Data	Select to save the data	-	-
Cancel	Select to cancel selection, or hide the display adjustment screen (OSD)	-	-
Status	Select to display the status screen	-	-

*1 Select the time from 5-10, 15, 20, 30, 40, 50 and 60.

How to Use the [Home] Screen

The [Home] screen is set as the default screen when the machine is turned on.

One icon is assigned to each function, and these icons are displayed on the [Home] screen. You can add shortcuts to frequently used functions or Web pages to the [Home] screen. Also, you can register widgets such as the Change Langs. Widget to it. The [Home] screen and the screen of each function may differ depending on the optional units that are installed.

To display the [Home] screen, press [Home] (🟠) at the bottom of the screen in the center.

Comportant Comportant

 Do not apply strong impact or force to the screen, or it may be damaged. Maximum force allowable is approx. 30N (approx. 3 kgf). (N = Newton, kgf = Kilogram force. 1 kgf = 9.8N.)

To switch between screens, flick your finger to the right or left on the screen.



1. Machine status display

Displays the machine status.

2. Job status display

Displays the status of the first job in the job list.

3. Remaining toner icon

Shows the remaining amount of toner.

4. Logged-in user icon

This key is displayed when user authentication is enabled. When you press the icon while [Login] is displayed, the login screen appears. If you are already logged in to the machine, the logged-in user name is displayed. Press the icon while you are logged-in to log out from the machine.

For details about how to log in and out, see page 88 "Logging In the Machine".

5. Function keys

For details, see page 79 "Changing Modes by Pressing the Function Keys".

6. Application list icon

Press to display the application list. You can create shortcuts to the applications on the [Home] screen.

To use an application displayed in the [Widgets] tab and [Program] tab, create a shortcut for the application on the [Home] screen. For details, see "Customizing the [Home] Screen", Preparation.

7. Icons to switch between screens 🤍

Press to switch between the five home screens. The icons appear at the bottom right and left of the screen, the number of icons indicates the number of screens on each side of the current screen.

8. [Counter] 123

Press to display or print the total number of printed sheets. See page 283 "Counter".

9. [Media Information] 2/10/10

Press to remove the inserted SD card or USB flash memory device from the media slot. For details, see "Removing an SD Card" or "Removing a USB Flash Memory Device", Preparation.

10. Remote operation message

Displays the connection status when you are connected to the control panel from a computer or tablet. For details about "Remote Panel Operation", see page 50 "Allowing Remote Connection from a PC or Tablet to the Control Panel".

11. [Menu] 目

Displays the menu screen of the application you are using. Depending on the application you are using, this key may be disabled. You can also press this key in the [Home] screen to restore the [Home] screen's settings to their defaults.

12. [Home] 🕋

Press to display the [Home] screen.

13. [Return] ᠫ

Press this key to return to the previous screen while Screen Features are enabled or applications are used. Depending on the application you are using, this key may be disabled. You can specify whether this key is enabled or not in some applications. For details about the settings, see "Screen Features", Device Management.

14. System message

Displays messages from the machine system and applications.

15. Icon display area

Displays the function or application icons and widgets. Displayed icons differ between the five home screens. For details about icons on each screen, see page 78 "Main Icons on the [Home] Screen". You can also add shortcuts and arrange icons using folders. For details, see "Customizing the [Home] Screen", Preparation.

Note

- You can change the [Home] screen's wallpaper. For details, see "Changing the [Home] Screen's Wallpaper", Preparation.
- You can switch modes by pressing icons on the [Home] screen. You can also switch modes by pressing the function keys.
- You cannot switch modes in any of the following situations:
 - When accessing the following screens:
 - Machine Features
 - Counter
 - Inquiry
 - Address Book Management
 - Current Job / Job History
- The [Home] screen is set as the default screen when the machine is turned on. You can change this default setting under Function Priority. See "Screen Features", Device Management.

Main Icons on the [Home] Screen

The following icons are displayed on the [Home] screen as a factory default:

lcon	Description
User Guide 🖭	Press to display the manuals for the machine.
User Tools 篷	Press to display the screen for the machine's initial settings.
Printer Status 💽	Press to display the device information screen. For details, see page 80 "[Printer Status] Screen".
Tray Paper Settings 🗟	Press to display the Tray Paper Settings screen. For details, see page 81 "[Tray Paper Settings] Screen".
Adjustment Settings for Operators	Press to display the Adjustment Settings for Operators screen. For details, see page 155 "Adjustment Settings for Operators".

You can add icons to the [Home] screen to customize the machine. For details about adding icons to the [Home] screen, see "Adding Icons to the [Home] Screen", Preparation.

Changing Modes by Pressing the Function Keys



You can switch modes by pressing the function keys on the top of the screen.

DWQ103

1. Function Keys

You can use the function keys when [Function Key] in Screen Features is enabled. See "Screen Features", Device Management.

[Printer Status], [Tray Paper Settings] and [Adjustment Settings for Operators] are fixed items, and cannot be changed. For detail about each function, see page 80 "[Printer Status] Screen", page 140 "Tray Paper Settings", and page 155 "Adjustment Settings for Operators".

You can assign frequently used functions to the 6 other keys to the right.

You can register often used functions to the function keys by using the following procedure:

- 1. Press [Home] () at the bottom of the screen in the center.
- 2. Press the [User Tools] icon (🕮).
- 3. Press [Screen Features].
- 4. Press [Screen Device Settings].
- 5. Press [Function Key Settings].
- 6. Select the [Function Key] check box.
- 7. Select from [Function Key 1]-[Function Key 6] to which you want to assign a function.
- 8. Press [Allocated Function].
- 9. Select a function you want to register from the list.

- 10. Press [Display Name].
- 11. Enter the function name to display on the key.
- 12. Press [OK].
- 13. Press [Home] (🏠) at the bottom of the screen in the center.

The function key is registered to the top of the screen.

[Printer Status] Screen

Press [Printer Status] among the function keys to display the device information screen.

In the device information screen, you can view the status of the supplies and paper in the main unit and in each optional unit, and the list of jobs.

	Ready		Y1 C1 Y2 G2 M1 K1	Machine Administrator
	Printer Status Tray Paper Settings Adjustment Settings for Operators			
Γ				Supply Status
1—	K BLA	C.Cym MMgenta	r Yellow	<u>0 1 2 4</u>
	01 😃 Plain Paper	A4 🗈 63.1 - 80.0 g/ml 02 🗐 Plain Paper		A4 🕞 63.1 - 80.0 g/m
	03 🗐 Plain Paper	A4 🕞 63.1 - 80.0 g/ml 04 🗐 Plain Paper		A4 🖹 63.1 - 80.0 g/m
	05 🗐 Plain Paper	A4 🗈 63.1 - 80.0 g/m 06 🗐 Plain Paper		A4 🕒 63.1 - 80.0 g/mi
	07 🗐 Plain Paper	A4 🕞 63.1 - 80.0 g/m 08 🗐 Plain Paper		A4 🕞 63.1 - 80.0 g/mi
	Interposer Upper 🔲 Plain Paper	A3 🖙 Interposer Lower	Plain Paper	A3 🕞
	P. Binder Intpr. Up. 🔳 Plain Paper	A4 DP P. Binder Intpr. Lw.	🗐 Plain Paper	A4 🕞
F	1			Standard Job
	Status No. User Name	File Name	Original Quantity	Required Time
2—				
-	Logged in: Machine Administrator	〕 ち		123

DWQ104

1. Supply / Paper Information

Displays errors prompting to replenish supplies or notifying the waste toner bottle being full, and information such as the set status and remaining amount of toner. Also displays the settings and remaining amount of paper in each tray.

2. Job Information

Displays the list of jobs.

3. [Supply Status]

Press [Supply Status] to view the Paper, Maintenance Info, Machine Address Info, and inquiry information. For details, see "Checking Machine Status and Settings", Preparation.

4. Machine Front View

Shows the machine configuration, the tray used for printing, error status, and other information.

[Tray Paper Settings] Screen

Press [Tray Paper Settings] among the function keys to display the [Tray Paper Settings] screen.

In the [Tray Paper Settings] screen, you can specify the paper settings for the trays and interposer, and configure the settings for functional papers.

Printer Status Tr Paper	Settings Adjustment Settings for Operators		Y2 G M1 K M2 K	Machine Administrator
Paper Tray				CustomPaper Managemet.
Tray 1	Plain Paper	uto Detect	63.1 - 80.0 gsm	
Tray 2	Plain Paper	A	uto Detect	63.1 – 80.0 gsm
fray 3	Plain Paper A		uto Detect	63.1 – 80.0 gsm
fray 4	Plain Paper A		uto Detect	63.1 – 80.0 gsm
Tray 5	Plain Paper	A	uto Detect	63.1 – 80.0 gsm
Tray 6	Plain Paper	A	uto Detect	63.1 - 80.0 gsm
Fame: 7	Plain Paper	A	uto Detect	63.1 – 80.0 gsm
iray /	Plain Paper	A	uto Detect	63.1 – 80.0 gsm
rray 7 Fray 8				
Tray 7 Tray 8 nterposer Upper Tray	Auto Detect	Interposer Lower Tray	Auto Detect	

1. [Paper Tray] tab

Displays the list that shows the setting details of each tray and interposer.

The icon 🗇 indicates the tray that is configured manually or does not support duplex printing.

The icon **a** indicates the tray that is manually configured or excluded from the source of automatic paper selection.

The [Allocate Paper] screen is displayed when you select a tray. If you select the interposer, the [Interposer Settings] screen is displayed.

For details about the paper settings for the paper tray, see page 138 "Changing Tray Paper Settings".

2. The machine front view

Displays information such as the machine configuration, tray used for printing, error status, and other information.

3. [CustomPaper Management]

Displays the [Custom Paper Management] screen.

For details about the [Custom Paper Management] screen, see page 20 "How to Use the [Custom Paper Management] Screen".

[Information] Screen

To raise awareness of resource conservation, you can configure the machine to display the reduction in paper usage.

The color utilization ratio is also displayed on the [Information] screen.

When user authentication is enabled, the screen is displayed when you log in to the machine. When user authentication is not enabled, the screen is displayed after returning from Sleep mode or after a system reset. The [Information] screen appears when the power is turned on, regardless of the authentication settings.



1. [Prev.] / [Crnt.]

Press to switch between the [Information] screen of the previous count period and that of the current count period.

2. Paper Reduction

Shows the amount of paper saved by using the duplex and combine printing functions. The figure indicates the percentage of paper saved from the total of all the paper used. As the figures become greater, the number of the trees increases. If the paper reduction ratio exceeds a certain level, the trees will bear fruit.

Press the balloon to display the following items:

• Total Print Pages:

Total number of pages printed in the current count period is displayed.

• 2 sided Utilization:

The ratio of 2-sided prints to the total number of prints is displayed.

The higher the ratio is, the more leaves are displayed.

• Combine Utilization:

The ratio of combined prints to the total number of prints is displayed.

The higher the ratio is, the more leaves are displayed.

3. Color Utilization

The ratio of color prints to the total number of prints is displayed.

4. [Close]

Press this to close the [Information] screen and return to operation.

5. Count periods

The current and previous count periods are displayed.

6. Message

A message from the administrator is displayed.

Vote

- Depending on the machine settings, the [Information] screen may not be displayed. For details, see "Managing Eco-friendly Counter", Security Guide.
- You can also use Web Image Monitor to check the usage status. For details about how to check them, see Web Image Monitor Help.
- Under [Eco-friendly Counter Period / Administrator Message] in [System Settings], you can check "Count Period", "Administrator Message", "Display Information Screen", and "Display Time". Only the administrator can change the settings. For details, see "Managing Eco-friendly Counter", Security Guide.

[Web Browser] Screen

The machine has a web browser that allows you to view Web pages.

You must first configure the network settings in [Screen Features]. For details about the settings, see "Screen Features", Device Management.

To start a web browser on the control panel, press 🕮, and then press the [Web Browser] icon on the [APPS] tab.



1. Tab

Press to switch screens. To display the URL bar, press the tab of the Web page.

2. URL bar

Press this bar to enter the URL of a Web page. You can type the URL of a Web page that you want to display by pressing the address bar.

3. Menu

Press [Menu] (目) at the bottom of the screen in the center to open this menu.

4. [Refresh]/[Stop]

Press to refresh a Web page.

While a Web page is refreshing, [Stop] appears.

5. [Forward]

Press to return to the previous Web page after pressing [Return] (🖆) at the bottom of the screen in the center.

6. [New tab]

Press to open a new tab.

7. [New incognito tab]

Press to open a new tab that leaves no record in the browser history or search history.

8. [Share page]

Press to share Web pages with other devices.

9. [Find on page]

Press to type a word and search for it on the current Web page.

10. [Request desktop site]

Press to switch the Web page display mode from the mobile version to the desktop version.

11. [Save for offline reading]

Press to save the Web page for offline reading.

12. [Page info]

Press to display the URL or server certificate of the Web page that you are accessing.

13. [Print]

Press to specify the printing conditions such as paper sizes and duplex printing. For details, see "Printing a Web Page", Preparation.

14. [Save PDF File]

Press to save the PDF file displayed on the browser. You can save the file to an SD card or USB flash memory device. For detail, see "Saving PDF files downloaded from Web pages", Preparation.

15. [Settings]

Press to specify security settings and other browser settings. For details, see "Browser Settings", Preparation.

Vote

• For precautions on accessing external servers using the Web Browser, see "Checking the security of the browser function", Preparation.

Possible Operations on the Application Screen

This section describes the home screen, and explains the operations that can be performed on the operation screen of some applications.

• Pinch-in

Place your thumb and forefinger on the screen, and then pinch the fingers together to zoom out the screen. Double-tapping can also be effective for this operation.



Pinch-out

Place your thumb and forefinger on the screen, and then spread the fingers apart to zoom in the screen. Double-tapping can also be effective for this operation.



• Flick

Flick your finger to the right or left on the screen to switch between screens.



• Long tap

Place your finger on the screen and hold it there until the next screen appears. You can display the menu screen of the application you are using.



• Drag

Slide your finger while pressing the screen. You can move an icon to where you want to place it on the screen.



Note

• While using applications other than any of Standard Application, you may enter text for the operations explained above.

Changing the Display Language

You can change the language used on the display. English is set as default.

- 1. Press [Home] () at the bottom of the screen in the center.
- 2. Press the [User Tools] icon (🕮).
- 3. Press [Screen Features].
- 4. Press [Language & input].
- 5. Press [Change Language].
- 6. Select the language you want to display.
- 7. Press [Home] (🟠) at the bottom of the screen in the center.

Note

 You can specify which display languages are available in [Select Switchable Languages]. For details, see "Screen Features", Device Management.

System Reset

After finishing a job, the machine waits a specified length of time and then restores its settings to the default values specified under Function Priority. This function is called "System Reset".

For the procedure for specifying default settings under Function Priority, see "Screen Features", Device Management.

To change the length of time that the machine waits before restoring its settings to their default values, use the System Auto Reset Timer setting. See "Timer Settings", Device Management.

Logging In the Machine

When the Authentication Screen is Displayed

If Basic Authentication, Windows Authentication, or LDAP Authentication is active, the authentication screen appears on the display. The machine only becomes operable after entering your own Login User Name and Login Password. If User Code Authentication is active, you cannot use the machine until you enter the User Code.

If you can use the machine, you can say that you are logged in. When you go out of the operable state, you can say that you are logged out. After logging in the machine, be sure to log out of it to prevent unauthorized usage.

🔂 Important 🔵

- Ask the user administrator for the Login User Name, Login Password, and User Code. For details
 about user authentication, see "Configuring User Authentication", Security Guide.
- User Code to enter on User Code Authentication is the numerical value registered in the Address Book as "User Code".

Vote

 If authentication fails, the "Authentication has failed." message appears. Check that the Login User Name and Login Password are correct.

User Code Authentication Using the Control Panel

If User Code Authentication is active, a screen prompting you to enter a User Code appears.

1. Enter a User Code (up to eight digits), and then press [OK].

User Code		
	ОК	

Vote

• To log out, press the [Energy Saver] key after jobs are completed, or press and hold [Reset].

Logging In Using the Control Panel

This section explains the procedure for logging in to the machine when Basic Authentication, Windows Authentication, or LDAP Authentication is set.

1. Press the logged-in user icon on the top right on the screen.



2. Press [User Name].



- 3. Enter a Login User Name.
- 4. Press [Password].
- 5. Enter a Login Password.
- 6. Press [Login].



- If authentication fails, the "Cannot log in." message appears. Check that the Login User Name and Login Password are correct.
- When User Code Authentication is active, a different screen appears. See page 88 "User Code Authentication Using the Control Panel".

Logging Out Using the Control Panel

This section explains the procedure for logging out the machine when Basic Authentication, Windows Authentication, or LDAP Authentication is set.

🔁 Important 🔵

• To prevent use of the machine by unauthorized persons, always log out when you have finished using the machine.

					91 92 M1	C1 C2 K1 K2	
Printer Status	Tray Paper Settings	Adjustment Settings for Operators					
	User Tools	User Guide					
	Printer Status	Tray Paper Settings	Adjustment Setti Operators	ngs for			
CC Logged In: [YOKOHA	MA OFFICE]						123

1. Press the logged-in user icon on the top right on the screen.

2. Press [OK].

Logging In Using an IC Card

Log in to the machine by waving an IC card over the machine when Quick Card Authentication is specified.



• Wave only one IC card over the machine at a time.

When using an IC card registered with your login user name and password:

1. Wave it over the NFC card reader.



You will log in to the machine.

When using an IC card not registered with your login user name and password:

1. Wave it over the NFC card reader.



The registration screen is displayed.

- 2. Enter the login user name and password registered to the machine's address book.
- 3. Press [Register].
- 4. Press [Exit].
- 5. Wave the card over the NFC card reader.

You will log in to the machine.



- If a user waves an IC card over a machine another user is logged in to, the user who logged in previously is logged out and the newer user logs in.
- You can also log in to the machine by pressing [Login Using Keyboard] and entering your login user name and password.

Logging Out Using an IC Card

Log out from the machine by waving your IC card over the machine when Quick Card Authentication is specified.

🔁 Important

- Wave only one IC card over the machine at a time.
- 1. Wave your IC card over the NFC card reader.



You will log out from the machine.

- Vote
 - You can also log out from the machine by pressing [Logout] in the top right corner of the screen.

Using a Smart Device to Log in to the MFP

When operating a machine for which user authentication is specified, you can log in to the machine without entering a user name and password by holding your smart device near its operation panel.

For details about RICOH Smart Device Connector, see the manuals for RICOH Smart Device Connector.

🔂 Important

- To use this function, enable the Quick Card Authentication function and Bluetooth Authentication Plugin.
- Register the smart device to the MFP using the Quick Card Authentication function before using this function.
- If the machine's Bluetooth setting is enabled and Quick Card Authentication is set to "Bluetooth", you can log in to the machine by holding a smart device over the operation panel.
- To use a smart device, it is necessary to enable the Bluetooth setting and start RICOH Smart Device Connector.
- The smart device's hardware and operating system must support Bluetooth Low Energy (BLE).

- 1. Check that the Bluetooth function of the smart device is enabled.
- 2. On the operation panel of the machine, display the authentication screen of Quick Card Authentication.
- 3. On the menu of RICOH Smart Device Connector, flick the screen to the left or right to select [Login Machine].
- 4. Press [Login / Logout].
- 5. Touch the smart device to the Bluetooth label on the operation panel of the machine.

The smart device is connected with the machine, and login is now complete.

Vote

- You cannot log in to the MFP by holding the smart device near its operation panel while the MFP is in Sleep mode.
- If a user waves a smart device over a machine another user is logged in to, the user who logged in previously is logged out and the newer user logs in.

Using a Smart Device to Log out from the MFP

If the machine's Bluetooth setting is enabled and Quick Card Authentication is set to "Bluetooth", you can log out from the machine by holding the smart device over the operation panel.

1. Touch the smart device to the Bluetooth label on the operation panel of the machine.

You will be logged out from the machine.

Note

• You can also log out from the machine by pressing [Logout] in the top right corner of the screen.

Auto Logout Function

This machine has an auto logout function.

If the machine is idle for a specified period, the user is automatically logged out.

Logging In Using Web Image Monitor

This section explains the procedure for logging in to the machine via Web Image Monitor.

- 1. Open a web browser.
- 2. Enter "http://(the machine's IP address or host name)/" in the address bar.
- 3. Click [Login].

4. Enter a Login User Name and Login Password, and then click [Login].

Depending on the configuration of your web browser, the login user name and password might be saved. If you do not want to save them, configure your web browser's settings so that this information is not saved.

🕹 Note

- For User Code Authentication, enter a User Code in the [Login User Name] box, and then click [Login].
- The procedure may differ depending on the web browser used.

Logging Out Using Web Image Monitor

This section explains the procedure for logging out the machine via Web Image Monitor.

1. Click [Logout].

Vote

• Delete the cache memory of a web browser after logging out.

User Lockout Function

This machine has a User Lockout function.

If an incorrect password is entered the number of times specified by the administrator, the User Lockout function prevents further login attempts under the same user name.

Even if the locked out user enters the correct password later, authentication will fail and it will not be possible to use the machine.

For details about releasing a locked out user, see "User Lockout Function", Security Guide.

Changing the Login Password

You can use alphanumeric characters and symbols when registering login user passwords.

You can register up to 128 single-byte characters.

The passwords are case-sensitive. Keep this in mind when registering them.

🔂 Important

- Do not disclose the password to outsiders. Similarly, do not write the password down and leave it where others can see it.
- Change the password periodically.
- Make the password difficult to guess.

Password Policy

This machine has a password policy.

Only passwords meeting the specified criteria for level of complexity and minimum number of characters can be registered. For details about the criteria, see "Specifying the Extended Security Functions", Security Guide.

Passwords can contain the following characters:

- Upper case letters: A to Z (26 characters)
- Lower case letters: a to z (26 characters)
- Numbers: 0 to 9 (10 characters)
- Symbols: (space) ! " # \$ % & ' () * + , . / : ; < = > ? @ [\] ^ ` (33 characters)

Some characters are not available, regardless of whether their codes are entered using the keyboard or the control panel.

Changing the login password using the control panel

- 1. Press [Home] (🟠) at the bottom of the screen in the center.
- 2. Press the [User Tools] icon (🖾).
- 3. Press [Machine Features].
- 4. Press [Login] twice.
- 5. Enter a Login User Name, and then press [OK].
- 6. Enter a Login Password, and then press [OK].
- 7. Press [Exit].
- 8. Press [Address Book Management].
- 9. Select the user.
- 10. Press [Auth. Info].
- 11. Press [Change] for [Login Password].
- 12. Enter a new login password, and then press [OK].
- If a password reentry screen appears, enter the login password, and then press [OK].
- 14. Press [OK].
- 15. Press [User Tools] (🖾) on the top right of the screen.
- 16. Press [Home] (🟠) at the bottom of the screen in the center.

Changing the login password using Web Image Monitor

- 1. Open a web browser.
- 2. Enter "http://(the machine's IP address or host name)/" in the address bar.
- 3. Click [Login].

- 4. Enter the login user name and login password, and then click [Login].
- 5. Point to [Device Management], and then click [Address Book].
- 6. Select the user or group.
- 7. Click [Change].
- 8. Click [Change] next to [Login Password] in the [Authentication Information] area.
- 9. Enter the new password in the [New Password] box.
- 10. Enter the new password in the [Confirm Password] box.
- 11. Click [OK] three times.

5. Paper Specifications and Adding Paper

Describes how to load sheets and about their specifications.

Loading Paper

Precautions for Loading Paper

• When loading paper, take care not to trap or injure your fingers.

🔂 Important

• Do not stack paper over the limit mark.

Jams and misfeeds can occur when printing on thick glossy sheets. To prevent such problems, be sure to fan glossy sheets thoroughly before loading them.

When loading paper, set the paper direction according to its grain, as shown in the following diagram:

Direction of paper grain	Trays 1-2 or the wide LCT	Multi bypass tray (Tray A)
ttt		<u> </u>

Vote

- Even if paper is loaded as described above, normal operations and print quality might still not be possible, depending on the paper type.
- Prints might be noticeably curled. Flatten out prints if they are creased or curled. For details about settings for flattening out curled paper, see page 175 "0301 Correct Output Paper Curl: 1 Sided: Face Up", page 176 "0302 Correct Output Paper Curl: 1 Sided: Face Down", page 176 "0303 Correct Output Paper Curl: 2 Sided".
- To prevent multiple sheets from being fed at once, fan the paper before loading it.

- If you load paper when only a few sheets of paper remain in the tray, multiple sheet feeding may occur. Remove any remaining paper, stack them with the new sheets of paper, and then fan the entire stack before loading it into the tray.
- Straighten curled or warped paper before loading.
- When paper in trays that are set to automatically eject unnecessary tab stock sheets runs out, reload the tab stock from the beginning of the cycle (the first sheet).
- When you load paper into the paper tray for the first time or when you change the size or type of paper in the paper tray, be sure to specify the appropriate paper settings in Tray Paper Settings. For details, see page 138 "Changing Tray Paper Settings".
- For details about the paper sizes and types that can be used, see page 119 "Recommended Paper Sizes and Types".
- You might at times hear a rustling noise from paper moving through the machine. This noise does not indicate a malfunction.

Fanning the paper

1. Loosen the stack by riffling the sheets.



2. Holding its shorter ends, flex the stack back and forth to create space between the sheets. Repeat this several times.





3. Make sure there is space between the sheets.



Loading Paper into Trays 1, 2, and the Wide Large Capacity Tray

Each paper tray is loaded in the same way.

The wide LCT is identified as Tray 3, Tray 4, Tray 5, Tray 6, Tray 7, and Tray 8.

🔁 Important

- Check the paper edges are aligned at the left side.
- When you use paper of Paper Weight 7 with a convex curl greater than 5 mm, or paper of Paper Weight 8 with a convex curl greater than 3 mm, paper jam may occur if the height of the stacked paper is less than 4 mm. To use paper in such condition, set the paper in the tray as follows:
 - Set as many as 5 to 10 more sheets than the number you intend to print
 - Correct the curl amount before setting the paper
 - Turn over the paper so the paper is with a concave curl.

1. Check that paper in the paper tray is not being used, and then pull the tray carefully out until it stops.



2. Load paper into the paper tray with print side up.

Do not stack paper over the limit mark.



3. Carefully push the paper tray fully in.

Note

- Various sizes of paper can be loaded in Trays 1, 2, and the wide LCT by adjusting the positions of side fence and end fence. For details, see page 109 "Changing the Paper Size in Trays 1, 2, and the Wide Large Capacity Tray".
- You can load envelopes in Trays 1, 2, and the wide LCT. When loading envelopes, place them in the correct orientation. For details, see page 132 "Envelopes".
- When using auto tray switching, covers, or slip sheets, the lamp on the front of the tray being used will stay lit until printing is complete. While the lamp is lit, paper cannot be replenished.

Attaching the small tab end fence to Trays 1, 2, and the Wide Large Capacity Tray

When loading the following paper, attach the small tab end fence:

 B5□ (width: 182 mm, length: 257 mm)-SRA4□ (width: 225 mm, length: 320 mm) of paper weight 8

- Carbonless paper of Paper Weight 2 or less
- 1. Check that paper in the paper tray is not being used, and then pull the tray carefully out until it stops.
- 2. Take out the small tab end fence from the pocket on the right-hand side of the paper source tray.



- 3. Set the side fences to the size of the paper to be loaded, and then load paper into the tray.
- 4. Attach the small tab end fence, and then align the end fence gently against the paper you loaded while pressing the release button of the end fence.



5. Push the paper tray fully in until it clicks.

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• Replace the small tab end fence after use.

Loading Paper into the Multi Bypass Tray (Tray A)

Use the multi bypass tray (Tray A) to use transparencies, translucent paper, and paper that cannot be loaded in the paper trays.

🔁 Important

- The maximum number of sheets you can load at the same time depends on paper type. Do not stack paper over the limit mark. For the maximum number of sheets you can load, see page 119 "Recommended Paper Sizes and Types".
- Check the paper edges are aligned at the left side.
- When loading a low number of sheets, be sure not to squeeze the side fences in too tightly. If the side fences are squeezed too tightly against the paper, the edges may crease, the paper may misfeed, or if it weighs between 52.3–63.0 g/m² (14.0–16.9 lb. Bond), it may wrinkle.
- Set the side fences to the paper size, and then square the paper and load it print side up. Do not stack paper over the limit mark.



2. Set the end fence.



- 1. End fence
- 2. Extender

To remove the end fence, slide it to the right by pressing the stopper down.



3. Press the elevator switch on the multi bypass tray (Tray A).



1. Elevator switch

The lamp of the elevator switch is blinking while the tray is going up, and keeps lit when it stops. Press the elevator switch to move down the tray if you want to either add paper or remove jammed ones.

• Note

- Pull the extender out when loading A4D, 8¹/₂ × 11D or larger sheets in the multi bypass tray (Tray A).
- Letterhead paper must be loaded in a specific orientation. For details, see page 107 "Loading Orientation-fixed Paper or Two-sided Paper".
- You can load envelopes into the multi bypass tray (Tray A). Envelopes must be loaded in a specific orientation. For details, see page 132 "Envelopes".
- Specify the sizes of paper that are not automatically detected. For details about the sizes that can be detected automatically, see page 119 "Recommended Paper Sizes and Types". For details about how to specify sizes, see page 116 "Changing to a Size That Is Not Automatically Detected".

5

Loading tab stock into the multi bypass tray (Tray A)

When setting tab stock, always use the tab fence. Tabs must be set at the right side of the multi bypass tray (Tray A).



- 1. Tab fence
- 2. End fence

Loading Paper into the Interposer

Coloritant 🔁

- Do not place anything on top of or leave documents on the sensor. This may lead to the paper size not being correctly scanned or paper jams.
- 1. While pressing the release lever, align the side fences with the paper size to be loaded.



2. Load paper orderly.

Do not stack paper over the limit mark.

Align the side fences gently against the paper you loaded, if necessary.



1. Paper extender

Note

- Load paper with its printed side up (the front side). If you are using the booklet finisher, load sheets print side down.
- Load paper in the interposer in the same orientation as paper in the paper tray.
- The staple position or punch hole position will be on the left side of the paper, when you are facing the machine.
- When loading paper larger than A4 $(8^1/_2 \times 11)$, pull out the paper extender.

Loading Cover Sheets into the Interposer of the Perfect Binder

C Important

- The length/size of cover sheets depends on the thickness of the spine.
- Load paper in the 🖓 orientation.
- Do not place anything on top of or leave documents on the sensor. This may lead to the paper size not being correctly detected or paper jams.

Estimating the thickness of the spine

This section explains how to calculate the approximate spine thickness and the cover sheet length and size.

Note that the length and size of a cover sheet depends on the thickness of the book block spine. The following list shows examples for A4 or $8^{1}/_{2} \times 11$ size, 80.0 g/m² (20.0 lb. Bond) paper:

- 10-sheet book block: 1 mm (0.04 inches)
- 30-sheet book block: 3 mm (0.12 inches)
- 50-sheet book block: 5 mm (0.20 inches)
- 80-sheet book block: 8 mm (0.32 inches)
- 100-sheet book block: 10 mm (0.40 inches)

• 200-sheet book block: 20 mm (0.80 inches)

Specify the cover sheet size based on the thickness of the book block spine. Use the following equation to calculate the length of the cover sheet:

Minimum length of cover sheet (mm/inch) = "length of book block sheet (mm/inch)" × 2 + "thickness of spine (mm/inch)"

To perfect bind a booklet with the following dimensions, specify a cover sheet length of at least 440 mm (17.4 inches):



- 1. Length of book block sheet
- 2. Thickness of spine
- 3. Length of cover sheet
- 1. While lightly pinching the side fence, align it with the paper size to be loaded.



2. Load paper face up and neatly stacked. Do not stack paper over the limit mark.


Note

- You cannot perfect bind a booklet if the thickness of the book block's spine exceeds 23 mm (0.9 inches).
- Depending on your machine, the procedure for selecting the orientation of covers and originals might be slightly different. For details, refer to the procedure for your machine.
- When loading thick paper of 251.0 g/m² (138.8 lb. Index) or heavier in the interposer trays of the perfect binder, make sure the grain of the paper is perpendicular to the feed direction.
- If you are loading sheets that are likely to stick together (such as sheets of coated paper), be sure to fan them thoroughly before loading. Fanning them will help prevent jams and allow them to be fed in one sheet at a time.
- The perfect binding process may scratch glossy paper.

Loading Orientation-fixed Paper or Two-sided Paper

Use the settings and paper orientations shown below to ensure the printer prints onto orientation-fixed paper (such as letterhead or continuous stationery) correctly. Place paper as shown below.

Paper orientation

The meanings of the icons are as follows:

lcon	Meaning
-	Load paper printed side face up.

Print side	Trays 1-2, Multi bypass tray (Tray A), or wide LCT
One-sided	
Two-sided	

Note

- To print on letterhead paper, specify the appropriate paper type in the printer driver's settings.
- Press [Tray Paper Settings], specify [Letterhead] as "Paper Type" for the paper tray you want to use. See page 138 "Changing Tray Paper Settings".

Changing the Paper Size

Precautions for Changing the Paper Size

• When loading paper, take care not to trap or injure your fingers.

🔁 Important

- Do not stack paper over the limit mark.
- Do not change the size of the paper for the specified printing tray while documents are being printed.

Note

- After loading paper whose sizes are not detected automatically, be sure to specify the appropriate paper size in [Tray Paper Settings]. If you do not, misfeeds might occur. For details, see page 116 "Changing to a Size That Is Not Automatically Detected".
- To prevent multiple sheets from being fed at once, fan the paper before loading.
- Straighten curled or warped paper before loading.
- For details about the paper sizes and types that can be used, see page 119 "Recommended Paper Sizes and Types".

Changing the Paper Size in Trays 1, 2, and the Wide Large Capacity Tray

The paper size setting is changed in the same way for each paper tray.

🔁 Important

- Check that the paper edges are aligned with the left side.
- Pay attention to the following things when using the banner sheet tray of wide LCT:
 - Set one long-end fence between the paper size indicators under the bottom plate. If you set
 the end fence on the bottom plate, the end fence may collide with the upper part of the paper
 tray and fall over inside the machine. Contact your sales representative if the end fence falls
 over inside the machine.
 - Set the two short-end fences to the right and left of the paper size indicators on the bottom plate.
 - If you are not using the end fences, push them down and keep them to the side in the paper tray. If you keep the end fences in any other position, they may fall over inside the machine, or the end fences may interfere while you load paper.

- Do not place the end fence under the bottom plate. When the bottom plate descends, the bottom plate may skew and break.
- 1. Check that paper in the paper tray is not being used, and then pull the tray carefully out until it stops.



- 2. Remove paper if loaded.
- 3. Release the end fence.



4. While pressing the release button of the side fence, slide the side fence outward.



5. Load paper by aligning the paper with the left side of the paper tray. Place paper with print side up. Load a stack of paper about 5–10 mm (0.2–0.4 inches) high.

Make sure the paper rest on top of the supporting plates on both sides.



When you load paper that is 204 mm (8.04 inches) or shorter, remove the supporting plates from the bottom of the paper tray.



1. Supporting plates

Use the paper size indicators on the bottom of the paper tray to adjust the side fences the space provided by the side fences is somewhat wider than the paper size. Load paper so that both sides are on the auxiliary side fences.



6. Take the grip of the side fences with your fingers, and adjust the side fences to the paper size.

Set the paper flush against the protrusions in the bottom of the inner side fence.

Check that the scale numbers on the top of the side fences are roughly the same.



Load additional sheets, if necessary.
 Do not stack paper over the limit mark.



8. Tightly fit the end fence to the loaded paper, and then re-lock the end fence again. Make sure there are no gaps between the paper and end fence.



9. Carefully slide the paper tray fully in.

• Note

- After sliding the paper tray in, make sure that the paper size is changed correctly on the [Top] screen. To display the [Top] screen, display the [Home] screen and press the 🔤 icon at the upper right corner of the screen.
- You can load envelopes in Trays 1, 2, and the wide LCT. When loading envelopes, place them in the correct orientation. For details, see page 132 "Envelopes".
- Do not push in the paper presser on the upper part of the side fence. If it is pushed in, return it to its original position by hand.



- 1. Paper presser
- When you load paper that is 420.0 mm (16.54 inches) or wider in the banner sheet tray of the wide LCT, load it as follows:
 - Press the elevator switch to move the bottom plate down until the lamp goes out, and then open the cover and load the paper.
 - Hold the paper lengthwise and load it little by little.
 - If you load thin paper or coated paper, load it little by little. Press down on the paper while you load it so that the paper loaded in the bottom is not dragged.
 - If you load thick paper, load it little by little and align the side fence with the horizontal side of the paper.
 - Check that the paper is correctly positioned against the back of the paper tray and the label on which is printed the paper sizes for the paper tray.
 - When you load paper that is 420.0-559.9 mm (16.54–22.00 inches) wide, use two shortend fences.



- 1. Side fence extension
- 2. Side fence
- 3. Short-end fences
- When you load paper that is 560.0-700.0 mm (22.00–27.55 inches) wide, use one longend fence.



- 1. Side fence extension
- 2. Side fence
- 3. Long-end fences
- When you load paper, load the paper and set the auxiliary side fence. Align the auxiliary side fence against the side of the paper that is higher than the side fence extension.
- When you load paper paper whose horizontal length is 487.8 mm (19.20 inches) or more, or paper weight 8,9 (300.1 gsm), use the banner sheet supporting plate.



• If you are not using the banner sheet supporting plate, hook it on the screw under the banner sheet tray of wide LCT.

Attaching the tab fence in Trays 1, 2, and the wide Large Capacity Tray

When loading tab stock, attach the tab fence.

1. Check that paper in the paper tray is not being used, and then pull the tray carefully out until it stops.



2. Take out the tab fence from the pocket on the right-hand side of the wide Large Capacity Tray.



- 3. Set the side fences to the size of the tab stock to be loaded, and then load it.
- 4. Attach the tab fence, and then align the end fence gently against the paper you loaded while pressing the release button of the end fence.



- 5. Carefully slide the paper tray fully in.
- Note
 - Replace the tab fence after use.

Changing to a Size That Is Not Automatically Detected

If you load a paper size that is not selected automatically, specify the paper size using the control panel.

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Select the tray for which you want to change the paper size.
- 3. Select the [Manual Setting] check box.
- 4. Press [Edit the Settings].
- 5. Press [Paper Size].

6. Select the loaded paper size, and then press [Save Paper].

 Check / Change Settin 	gs	If the settin	gs have bee	en changed or updated, press [Save Paper].	Save Pa
Paper Size	A4	P		Set the paper size.	
Paper Weight	63.1 - 80.0 gsm				🖉 Edit Danar Size
Paper Type	Plain Paper			Custom Size	Euit Paper 5120
Apply Duplex	Yes		>	Auto Detect	
Apply Auto Paper Select	Yes			() A3	[
				O B4 JIS	[
				A4	[
				O A4	[
				O B5 JIS	[
				RS IIS	Г

- 7. Press [].
- 8. Press [Home] (🕋) at the center bottom of the screen.

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- For details about paper sizes selected automatically, see page 119 "Recommended Paper Sizes and Types".
- If you want to print on paper that is selected automatically after printing on a paper size that is not selected automatically, you must return the setting to [Auto Detect]. Reload the paper, and select [Auto Detect] in step 5.

Changing to a Custom Paper Size

When the custom size paper is loaded, the user must specify the paper size using the control panel.

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Select the tray for which you want to change the paper size.
- 3. Select the [Manual Setting] check box.
- 4. 4. Press [Edit the Settings].
- 5. Press the [Paper Size].
- 6. Press [Custom Size].
- 7. Press the setting value next to [A:].

8. Enter the horizontal size using the number keys, and then press [Enter].

Custom Paper Settings		
	1 2 3 4 5 6 7 8 9	Clear
 If the vertical size exceeds the specified value then the horizontal size is restricted, and vice versa. Check the range of values that can be entered. 	0.	Enter
	Cancel	ОК

- 9. Press the setting value next to [B:].
- 10. Enter the vertical size using the number keys, and then press [Enter].
- 11. Press [OK].
- 12. Press [Save Paper].
- 13. Press 🗲.
- 14. Press [Home] (🟠) at the center bottom of the screen.

Recommended Paper

Recommended Paper Sizes and Types

This section describes recommended paper sizes and types.

🔁 Important

- If you use paper that curls, either because it is too dry or too damp, a staple clogging or paper jam may occur.
- Do not use paper designed for inkjet printers, as these may stick to the fusing unit and cause a misfeed.
- When you load transparencies, check the front and back of the sheets, and place them correctly, or a misfeed might occur.

Trays 1, 2, and Wide LCT (Trays 3 to 8)^{*1, *14}

Paper type and weight	Paper size	Paper capacity
52.3–470.0 g/m ² (14.0 lb. Bond–172 lb. Cover)	Paper sizes that can be detected automatically: ^{*3}	2,400 sheets
Paper Weight 1–Paper Weight 9 ^{*2}	$\textcircled{Region} A$ A3 \square^{*4} , A4 \square^{\square} , A5 \square^{\square} , B4 JIS $\square^{,}$, 11 × 17 \square^{*4} , 8 ¹ / ₂ × 14 $\square^{,}$, 8 ¹ / ₂ × 11 $\square^{,}$, 8 × 13 $\square^{,}$, 7 ¹ / ₄ × 10 ¹ / ₂ $\square^{,}$, 5 ¹ / ₂ × 8 ¹ / ₂ $\square^{,}$, 12 × 18 \square^{*4} , 13 × 19 ¹ / ₅ \square^{*4} , SRA3 \square^{*4} , SRA4 $\square^{,}$	

Paper type and weight	Paper size	Paper capacity
52.3–470.0 g/m ² (14.0 lb. Bond–172 lb. Cover)	Select the paper size using the Tray Paper Settings menu:	2,400 sheets
Paper Weight 1–Paper Weight 9 ^{*2}	$\textcircled{Region} A$ A6 \square^{*5} , B5 JIS \square^{*5} , 8 ¹ / ₂ × 13 \square^{*5} , 8 ¹ / ₂ × 11 \square^{*5} , 8 ¹ / ₄ × 14 \square^{*5} , 8 ¹ / ₄ × 13 \square^{*5} , 8 × 13 \square^{*5} , 8 × 10 \square^{*5} , 7 ¹ / ₄ × 10 ¹ / ₂ \square^{*5} , 8 × 10 \square^{*5} , 7 ¹ / ₄ × 10 ¹ / ₂ \square^{*5} , 8K \square^{*5} , 16K \square^{*5} ,	
	11 × 15 \Box^{*5} , 11 × 14 \Box^{*5} , 10 × 15 \Box^{*5} , 10 × 14 \Box^{*5} , 13 × 19 \Box , 12 ³ / ₅ × 19 ¹ / ₅ \Box , 12 ³ / ₅ × 18 ¹ / ₂ \Box , 13 × 18 \Box , SRA4 \Box^{*5} , 226 × 310 mm \Box^{*5} , 310 × 432 mm \Box , 8 ¹ / ₂ × 13 ² / ₅ \Box , 4 ¹ / ₅ × 5 ¹ / ₂ \Box^{*5}	
	$\textcircled{Region B} \\ A4 \boxdot^{*5}, A5 \Huge{D}^{*5}, B5 JIS \Huge{D}^{*5}, A6 \Huge{D}^{*5}, 8^{1}/_{2} \times 13 \Huge{D}^{*5}, 8^{1}/_{4} \times 14 \Huge{D}^{*5}, 8^{1}/_{4} \times 13 \Huge{D}^{*5}, 8 \times 13 \Huge{D}^{*5}, 8 \times 10 \Huge{D}^{*5}, 7^{1}/_{4} \times 10^{1}/_{2} \large{D}^{*5}, 8 K \Huge{D}^{*5}, 16 K \Huge{D}^{5}, 11 \times 15 \Huge{D}^{*5}, 11 \times 14 \Huge{D}^{*5}, $	
	10 × 15 \Box^{*5} , 10 × 14 \Box^{*5} , 13 × 19 \Box , 12 ³ / ₅ × 19 ¹ / ₅ \Box , 12 ³ / ₅ × 18 ¹ / ₂ \Box , 13 × 18 \Box , SRA4 \Box * ⁵ , 226 × 310 mm \Box^{5} , 310 × 432 mm \Box , 8 ¹ / ₂ × 13 ² / ₅ \Box^{*5} , 4 ¹ / ₅ × 5 ¹ / ₂ \Box^{*5}	

Paper type and weight	Paper size	Paper capacity
52.3–400.0 g/m ² (14.0 lb. Bond–221.0 lb. Index) Paper Weight 1–Paper	Custom size: *6	2,400 sheets ^{*7}
Weight 9 ^{*2}	Horizontal: 139.7–487.7 mm	
	Horizontal: 5.50–19.20 inches	
Coated: Glossy Coated: Matte	Paper sizes that can be detected automatically:	_
	A3, A4, A4, A5, A5, B4, JIS, 11 × 17, $8^{1}/{_{2}} \times 14, 8^{1}/{_{2}} \times 11, 8 \times 13, 7^{1}/{_{4}} \times 10^{1}/{_{2}}, 5^{1}/{_{2}} \times 8^{1}/{_{2}}, 12 \times 18, 13 \times 19^{1}/{_{5}}, SRA3, SRA4$	
	$\begin{array}{c} \textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$	

Paper type and weight	Paper size	Paper capacity
Coated: Glossy Coated: Matte	Select the paper size using the Tray Paper Settings menu:	-
	B5 JIS \Box , $8^{1}/_{2} \times 13\Box$, $8^{1}/_{2} \times 11\Box$, $8^{1}/_{4} \times 14\Box$, $8^{1}/_{4} \times 13\Box$, $8 \times 10\Box$, $7^{1}/_{4} \times 10^{1}/_{2}\Box$, $5^{1}/_{2} \times 8^{1}/_{2}\Box$, 8K \Box , 16K \Box D,	
	$11 \times 15^{\circ}$, $11 \times 14^{\circ}$, $10 \times 15^{\circ}$ \Box , $10 \times 14^{\circ}$, $13 \times 19^{\circ}$, $12^{3}/_{5} \times 19^{1}/_{5}^{\circ}$, $12^{3}/_{5} \times 18^{1}/_{2}^{\circ}$, $13 \times 18^{\circ}$, SRA4 \Box	
	Region B	
	A4 \Box , A5 \Box , B5 JIS \Box \Box , 8 ¹ / ₂ × 13 \Box , 8 ¹ / ₄ × 14 \Box , 8 ¹ / ₄ × 13 \Box , 8 × 10 \Box , 7 ¹ / ₄ × 10 ¹ / ₂ \Box , 8K \Box , 16K \Box \Box ,	
	11 × 15 \Box , 11 × 14 \Box , 10 × 15 \Box , 10 × 14 \Box , 13 × 19 \Box , 12 ³ / ₅ × 19 ¹ / ₅ \Box , 12 ³ / ₅ × 18 ¹ / ₂ \Box , 13 × 18 \Box , SRA4 \Box	
Coated: Glossy	Custom size:	-
Coated: Matte	Region	
	Vertical: 139.7–330.2 mm	
	Horizontal: 139.7–487.7 mm	
	Region B	
	Vertical: 5.50–13.00 inches	
	Horizontal: 5.50–19.20 inches	
Translucent paper	A30, A400, B5 JIS00	*9
Transparencies	A400, 81/2×1100	*9
Tab stock ^{*10}	A4 \overline{D} , 8 ¹ / ₂ × 11 \overline{D}	_
Label paper	A4DD, 8 ¹ / ₂ × 11DD	-

Paper type and weight	Paper size	Paper capacity
Envelopes ^{*8}	*11, *12, *13 240 × 332 mm, 235 × 120 mm, 120 × 235 mm, 105 × 241 mm, 110 × 220 mm	*15
Carbonless paper 52.3–400g/m ² (14.0 lb. Bond–221.0 lb. Index) Paper Weight 1–Paper Weight 9	Paper sizes that can be detected automatically: \bigcirc Region A A3D, A4DD, A5DD, B4 JISD, 11 × 17D, 8 ¹ / ₂ × 14D, 8 ¹ / ₂ × 11D, 8 × 13D, 7 ¹ / ₄ × 10 ¹ / ₂ D, 5 ¹ / ₂ × 8 ¹ / ₂ D, 12 × 18D, 13 × 19 ¹ / ₅ D, SRA3D, SRA4D \bigcirc Region B A3D, A4D, A5D, B4 JISD, 11 × 17D, 8 ¹ / ₂ × 14D, 8 ¹ / ₂ × 11 DD, 8 × 13D, 7 ¹ / ₄ × 10 ¹ / ₂ D, 5 ¹ / ₂ × 8 ¹ / ₂ DD, 12 × 18D, 13 × 19 ¹ / ₅ D, SRA3D, SRA4D	_

- *1 You can install the banner sheet tray for Tray 3, 5, or 7.
- *2 When paper whose horizontal length is 487.8 mm (19.20 inches) or more is specified, the maximum paper weight of the tray is Paper Weight 7.
- *3 When the banner sheet tray is installed, paper sizes are not detected automatically.
- *4 When the banner sheet tray is installed, select the paper size using the Tray Paper Settings menu.
- *5 When the banner sheet tray is installed, you cannot select paper sizes.
- *6 When the banner sheet tray is installed, up to 800 sheets of paper that is 420.0-700.0 mm (16.54-27.55 inches) long can be fed.
- *7 When the horizontal length of paper is 420.0–559.9 mm (16.54–22.00 inches), paper capacity is 800 sheets. When the horizontal length of paper is 560.0–700.0 mm (22.00–27.55 inches), paper capacity is 1,100 sheets.
- *8 When the banner sheet tray is installed, you cannot select paper types.
- *9 The maximum number of sheets you can set at once depends on the paper's thickness and condition.
- *10 The tab fence is required.
- *11 Open the flaps, and load the envelopes with their flaps pointed toward the right side of the paper tray.
- *12 Enter the sizes of the envelopes including their flap sizes using the Tray Paper Settings function.

- *13 Sizes do not include flap sizes.
- *14 Flatten curls so that they fit within the following guidelines.
 - 52.3–299.9 g/m² paper: Curl height 5 mm (0.2 inches) or below, R over 100 mm (3.94 inches).
 - 300–400 g/m² paper: Curl height 3 mm (0.12 inches) or below, R over 100 mm (3.94 inches).
- *15 Flatten the curl on the envelope, then set the difference of the stack height of the bottom of the envelope and the stack height of the flap portion to be 10 mm (0.4 inches) or below.

Multi bypass tray (Tray A)

Paper type and weight	Paper size	Paper capacity
52.3–220.0 g/m ² (14.0 lb. Bond–80.9 lb. Cover)	Paper sizes that can be detected automatically:	500 sheets
Paper Weight 1–Paper Weight 5	$\begin{array}{c} \textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$	

Paper type and weight	Paper size	Paper capacity
52.3–470.0 g/m ² (14.0 lb. Bond–172 lb. Cover) Paper Weight 1–Paper Weight 5	*1 B 5 JISD, B6 JISD, $8^{1}/_{2} \times 14^{D}$, $8^{1}/_{2} \times 13^{D}$, $8^{1}/_{2} \times 11^{D}$, $8^{1}/_{4}$ × 14D, $8^{1}/_{4} \times 13^{D}$, 8×10^{D} , $7^{1}/_{4} \times 10^{1}/_{2}^{D}$, $5^{1}/_{2} \times 8^{1}/_{2}$ D, 8KD, 16KDD, 11 × 15D, 12 × 18D, 11 × 14D, 10 × 15D, 10 × 14D, 13 × 19^{1}/_{5}^{D}, 13 × 19D, 12 ³ / ₅ × 19^{1}/_{5}^{D}, 12 ³ / ₅ × 18 ¹ / ₂ D, 13 × 18D, SRA4DD, 226 × 310 mmDD, 310 × 432 mmD, $8^{1}/_{2}$ × 13 ² / ₅ D, $4^{1}/_{5} \times 5^{1}/_{2}^{D}$ Region B A4D, A5D, B5 JISD, B6 JISD, $8^{1}/_{4} \times 14^{D}$, $8^{1}/_{4} \times 13^{D}$, 8×10^{D} , $7^{1}/_{4} \times 10^{1}/_{2}^{D}$ D, 8KD, 16KDD, 11 × 15D, 11 × 14D, 10 × 15D, 11 × 14D, 10 × 15D, 13 × 19^{1}/_{5}^{D}, 13 × 19D, $12^{3}/_{5} \times 19^{1}/_{5}^{D}$, 13 × 19D, $12^{3}/_{5} \times 18^{1}/_{2}^{D}$, 13 × 18D, SRA4DD, 226 × 310 mmDD, 310 × 432 mmD, $8^{1}/_{2} \times 13^{2}/_{5}$ $8RA4DD, 226 \times 310 mmDD, 310 \times 432 mmD, 8^{1}/_{2} \times 13^{2}/_{5}D, 4^{1}/_{5} \times 5^{1}/_{2}^{D}$	500 sheets
52.3–470.0 g/m ² (14.0 lb. Bond–172 lb. Cover) Paper Weight 1–Paper Weight 5	Custom size: ^{*2} Region A Vertical: 100.0–330.2 mm Horizontal: 139.7–487.7 mm ^{*3} Region B Vertical: 3.94–13.00 inches Horizontal: 5.50–19.20 inches ^{*3}	500 sheets
Translucent paper	A30, A400, B5 JIS00	*4

Paper type and weight	Paper size	Paper capacity
Transparencies	A4DD, 8 ¹ / ₂ × 11DD	*4
Tab stock ^{*5}	A4 \overline{P} , 8 ¹ / ₂ × 11 \overline{P} , 8 ¹ / ₂ × 14 \overline{P}	-
Envelopes	Region	10 sheets
	Vertical: 100.0–330.2 mm	
	Horizontal: 139.7–487.7 mm	
	Region B	
	Vertical: 3.94–13.00 inches	
	Horizontal: 5.50–19.20 inches	

- *1 Select the paper size. For details, see page 138 "Changing Tray Paper Settings".
- *2 Enter the paper size. For details, see page 138 "Changing Tray Paper Settings".
- *3 When the banner sheet tray is installed, the maximum horizontal length of custom size paper is 700.0 mm (27.55 inches).
- *4 The maximum number of sheets you can set at once depends on paper weight and conditions.
- *5 The tab fence is required.

Interposer

Paper type and weight	Paper size	Paper capacity
64.0–216.0 g/m ² (17.1 lb. Bond–79.9 lb. Cover)	Paper sizes that can be detected automatically:	200 sheets × 2
Paper Weight 2–Paper	Region	
Weight 5	A3, A4, D, A5, A5, B4, JIS, B5, JISD, 11 × 17, 8 ¹ / ₂ × 11 D, 8 × 13, 5 ¹ / ₂ × 8 ¹ / ₂ , SRA3,	
	Region B	
	A3 [□] , A4 [□] , A5 [□] , B4 JIS [□] , B5 JIS [□] , 11 × 17 [□] , 8 ¹ / ₂ × 11 [□] [□] , 8 × 13 [□] , 5 ¹ / ₂ × 8 ¹ / ₂ [□] [□] , 12 × 18 [□]	

Paper type and weight	Paper size	Paper capacity
64.0–216.0 g/m ² (17.1 lb. Bond–79.9 lb. Cover) Paper Weight 2–Paper Weight 5	Select the paper size using the Tray Paper Settings menu: \bigcirc Region A B5 JISD, $8^{1}/_{2} \times 14D$, $8^{1}/_{4} \times 14$ \square , $8^{1}/_{4} \times 13D$, $8 \times 10D$, $7^{1}/_{4}$ $\times 10^{1}/_{2}$ DD, $5^{1}/_{2} \times 8^{1}/_{2}$ D, 8K \square , 16 KDD, $12 \times 18D$, $11 \times 15D$, $11 \times 14D$, 10×15 \square , $10 \times 14D$, $13 \times 19^{1}/_{5}D$, $13 \times 19D$, $12^{3}/_{5} \times 19^{1}/_{5}D$, $12^{3}/_{5} \times 18^{1}/_{2}D$, $13 \times 18D$, SRA4DD, 226×310 mmDD, 310×432 mmD, $8^{1}/_{2} \times 13^{2}/_{5}D$ \bigcirc Region B A4D, A5D, B5 JISD, $8^{1}/_{2} \times 14D$, $8^{1}/_{4} \times 13D$, $8 \times 10D$, $7^{1}/_{4} \times 10^{1}/_{2}DD$, 8 KD, 16 KDD, $11 \times 15D$, $11 \times 14D$, $10 \times 15D$, $10 \times 14D$, $13 \times 19^{1}/_{5}D$, $11 \times 14D$, $10 \times 15D$, $10 \times 14D$ \square , $13 \times 19^{1}/_{5}D$, $13 \times 19D$, $12^{3}/_{5} \times 19^{1}/_{5}D$, $12^{3}/_{5} \times 18^{1}/_{2}D$, $13 \times 18D$, SRA3D, SRA4DD, 226×310 mmDD, 310×432 mmD, $8^{1}/_{2} \times 13^{2}/_{5}D$	200 sheets × 2
64.0–216.0 g/m ² (17.1 lb. Bond–79.9 lb. Cover) Paper Weight 2–Paper Weight 5	Custom size: Region A Vertical: 139.7–330.2 mm Horizontal: 139.7–487.7 mm Region B Vertical: 5.50–13.00 inches Horizontal: 5.50–19.20 inches	200 sheets × 2

Interposer of the perfect binder

Paper type and weight	Paper size	Paper capacity
90.0–300.0 g/m ² (24.1 lb. Bond–165.0 lb. Index) Paper Weight 4–Paper Weight 7	Paper sizes that can be detected automatically: Region A A3D, 13 × 19D Region B 11 × 17D, 13 × 19D	200 sheets (or up to 24 mm in height) × 2
90.0–300.0 g/m ² (24.1 lb. Bond–165.0 lb. Index) Paper Weight 4–Paper Weight 7	Select the paper size using the Tray Paper Settings menu: Region A B4 JISD, 11 × 17D, 8KD, 12 × 18D, 11 × 15D, 13 × $19^{1}/_{5}D$, $12^{3}/_{5} \times 19^{1}/_{5}D$, $12^{3}/_{5} \times 18^{1}/_{2}D$, 13×18 D, SRA3D, 310 × 432 mm Region B A3D, B4 JISD, 8KD, 12 × 18D, 11 × 15D, 13 × $19^{1}/_{5}D$, $12^{3}/_{5} \times 19^{1}/_{5}D$, $12^{3}/_{5} \times 18^{1}/_{2}D$, 13×18 D, SRA3D, 310×432 mm D	200 sheets (or up to 24 mm in height) × 2
90.0–300.0 g/m ² (24.1 lb. Bond–165.0 lb. Index) Paper Weight 4–Paper Weight 7	Custom size: Region A Vertical: 257.0–330.2 mm Horizontal: 364.0–487.7 mm Region B Vertical: 10.12–13.00 inches Horizontal: 14.34–19.20 inches	200 sheets (or up to 24 mm in height) × 2

Paper weight

Paper weight ^{* 1}	Metric	Bond paper	Cover paper	Index paper
Paper Weight	52.3-63.0	14.0–16.9 lb.	19.0–23.0 lb.	29.0–34.9 lb.
1 ^{*2}	g/m ²	Bond	Cover	Index
Paper Weight 2	63.1-80.0	17.0–21.0 lb.	23.1–29.9 lb.	35.0–44.0 lb.
	g/m ²	Bond	Cover	Index
Paper Weight 3	80.1-105.0	21.1–28.0 lb.	30.0–38.9 lb.	44.1–58.0 lb.
	g/m ²	Bond	Cover	Index
Paper Weight 4	105.1-163.0	28.1–43.0 lb.	39.0–60.0 lb.	58.1–90.0 lb.
	g/m ²	Bond	Cover	Index
Paper Weight 5	163.1-220.0	43.1–58.9 lb.	60.1–80.9 lb.	90.1–121.0 lb.
	g/m ²	Bond	Cover	Index
Paper Weight 6	220.1-256.0	59.0–68.0 lb.	81.0–94.0 lb.	121.1–141.0 lb.
	g/m ²	Bond	Cover	Index
Paper Weight 7	256.1-300.0	68.1–80.0 lb.	94.1–110.0 lb.	141.1–165.0 lb.
	g/m ²	Bond	Cover	Index
Paper Weight 8	300.1-350.0	80.1–93.3 lb.	110.1–128.8 lb.	165.1–193.3 lb.
	g/m ²	Bond	Cover	Index
Paper Weight	350.1-470.0	93.4–172 lb.	128.9–147.0 lb.	193.4–221.0 lb.
9 ^{*3}	g/m ²	Cover	Cover	Index

- *1 Print quality will decrease if the paper you are using is close to the minimum or maximum weight. Change the paper weight setting to thinner or thicker.
- *2 When loading paper of 52.3–63.0 g/m² (14.0–16.9 lb. Bond), the edges may crease or the paper misfeed depending on the paper type.
- *3 The paper brand of usable paper of 400g/m² or more is specified. For details, contact your local dealer.

• Note

- Certain types of paper, such as translucent paper or transparencies, may produce noise when delivered. This noise does not indicate a problem and print quality is unaffected.
- The paper capacity described in the tables above is an example. Actual paper capacity might be lower, depending on the paper type.
- When loading paper, make sure the stack height does not exceed the limit mark of the paper tray.

- If multiple sheet feeding occurs, fan sheets thoroughly or load sheets one by one from the multi bypass tray (Tray A).
- You can specify whether or not the machine auto detects multi-sheet feeds in paper from every tray. In [Detect JAM099] under the [Adjustment Settings for Operators], you can also specify whether current jobs are suspended or continued when a multi-sheet feed is detected. However, depending on the condition of the paper, the machine may not detect a multi-sheet feed correctly. For details about Adjustment Settings for Operators, see page 177 "0304 Detect JAM099".
- Flatten out curled sheets before loading them.
- The Adjust Paper Curl function might not be able to fully remove curl, depending on the type of paper and the direction of its grain. If long grain paper does not uncurl properly, try short grain paper instead. For details about the Adjust Paper Curl function, see page 175 "0301 Correct Output Paper Curl: 1 Sided: Face Up", page 176 "0302 Correct Output Paper Curl: 1 Sided: Face Down", page 176 "0303 Correct Output Paper Curl: 2 Sided".
- Depending on the paper's size, paper weight or paper type, the print speed may be slower than usual.
- When loading envelopes, see page 132 "Envelopes".
- When printing onto letterhead paper, the paper placing orientation is different depending on which function you are using. For details, see page 107 "Loading Orientation-fixed Paper or Twosided Paper".
- The paper types you can select in Tray Paper Settings are only general classifications. Print quality for every kind of paper in a classification is not guaranteed. For details, see page 135 "Unusable Paper".
- If the surface of the paper is dusty, white spots might appear on prints. To remove dust, fan the paper thoroughly.
- When loading label paper:
 - Select [Label Paper] for [Paper Type] in [Tray Paper Settings], and select an appropriate paper weight under [Paper Weight].
- When loading transparencies:
 - To print on transparencies, select [Transparency] for [Paper Type] in [Tray Paper Settings].
 - When you load transparencies, check the front and back of the sheets, and place them correctly, or a misfeed might occur.
 - Fan transparencies thoroughly whenever you use them. This prevents transparencies from sticking together, and from feeding incorrectly.
 - Remove printed sheets one by one.
 - When outputting to the high capacity stacker, specify the output tray as the stacker upper tray. For details, see "General Features", Device Management.
- When loading translucent paper:

- When loading translucent paper, always use long grain paper, and set the paper direction according to the grain.
- Translucent paper easily absorbs humidity and becomes curled. Remove curl in the translucent paper before loading. For details about settings for flattening out curled paper, see page 175 "0301 Correct Output Paper Curl: 1 Sided: Face Up", page 176 "0302 Correct Output Paper Curl: 1 Sided: Face Down", page 176 "0303 Correct Output Paper Curl: 2 Sided".
- Remove printed sheets one by one.
- When loading coated paper:
 - If you want to use glossy paper, select [Coated: Glossy] or [Coated: High Gloss] for [Paper Type]. If you want to use matted paper (including silk, dull, and satin paper), select [Coated: Matte] for [Paper Type]. For details about the settings for using coated paper with custom paper, see page 24 "Registering a Custom Paper".
 - When loading coated paper or glossy paper, always fan the paper before using it.
 - If a paper jam occurs or if the machine makes a strange noise when feeding stacks of coated paper, feed the coated paper one sheet at a time.
 - To load coated paper into the wide LCT, you must specify [Coated: Glossy], [Coated: Matte], or [Coated: High Gloss] as the paper type and select an appropriate paper weight under [Paper Weight].
- When setting colored paper:
 - Depending on the color of the paper, the paper's position may not be detected correctly, causing the paper to jam.
 - When using light-colored paper, specify the paper type as [Color] in [Tray Paper Settings].
 - When using black or dark colored paper, or when specifying the paper type as [Color] in [Tray Paper Settings] does not clear paper jams, specify the paper type as [Black].
- When using carbonless paper, note the following:
 - Carbonless paper can be used only when Two-tray Wide LCT is used along with Finisher SR 5050 or Booklet Finisher SR5060 for post-processing.
 - Duplex printing cannot be performed.
- To load sheets of paper whose sizes are A5D or $5^{1}/_{2} \times 8^{1}/_{2}$:
 - When delivering sheets of paper whose sizes are A5D or 5¹/₂ × 8¹/₂, open the left mainframe front cover and turn the lever for A5/Half Letter to the right.



Envelopes

This section describes loading envelopes.

🔁 Important

- Misfeeds might occur depending on the length and shape of the flaps.
- Only envelopes that are at least 139.7 mm (5.5 inches) wide can be loaded.

To print on envelopes, load them into the Wide LCT or multi bypass tray (Tray A), and be sure to specify an appropriate paper type.

To load envelopes, be sure to unfold their flaps and set them in the 🗗 orientation with print side face up.



If you are printing onto side-opening envelopes, be sure to unfold their flaps and set them in the D orientation with print side face up. Flaps must be at the right side of the Wide LCT or multi bypass tray (Tray A).



Recommended envelopes

For information about recommended envelopes, contact your local dealer.

Storage of envelopes

Keep envelopes stored in sealed plastic bags and remove only the quantity needed. Do not add envelopes during printing, as this might cause misfeeds.

• Note

- Be sure to specify the size of the envelope and flap size in [Tray Paper Settings]. For details, see page 117 "Changing to a Custom Paper Size".
- When using envelopes, set [Paper Weight] in [Tray Paper Settings] to the same value as two sheets of the paper used for the envelopes.
- Before loading envelopes, press down on them to remove any air inside and to flatten any edges or creases. When envelopes are curled, flatten the envelopes so that the amount of curling is less than 5 mm for paper whose paper weight is 52.3-299.9 g/m², or less than 3 mm for paper whose weight is 300-400 g/m².
- Place one envelope at a time if you still get any of the following results:
 - The envelope jams
 - The envelope is not fed
 - Multiple envelopes are fed at the same time
- Humidity levels of over 50% can cause envelopes to come out creased or misprinted.
- Certain types of envelopes might come out creased, dirtied, or misprinted. If you are printing a solid color or image on an envelope, lines may appear where the overlapped edges of the envelope make it thicker.
- If the horizontal size of the envelope is 297 mm (11.7 inches) or less, a paper misfeed might occur. If this happens, turn off Skew Detection. For details, see page 179 "0307 Control J097/098".
- When printing on envelopes thicker than 127.0 g/m² (47.0 lb. Cover), do not use [∏ Curl Correction Level: Large] or [U Curl Correction Level: Large] for [Correct Output Paper Curl] of [Adjustment Settings for Operators].

Paper Weight Conversion Table

The weight of paper is measured as paper weight or ream weight.

Paper weight is the weight of one square meter of a sheet of paper, measured in units of g/m^2 . Ream weight is the weight in pounds of 500 sheets of the paper. The basic size varies depending on the type (grade) of paper.

The basic sizes for each grade are as follow:

- Bond, Ledger: 17" × 22"
- Offset, Text: 25" × 38"
- Cover: 20" × 26"
- Index: $25^1/_2$ " × $30^1/_2$ "

Ream weight can be calculated using the following equation:

Ream weight (lb) = paper weight (g/m^2) × dimension of paper $(m^2/sheet)$ × 500 (sheets)

The following table shows the relationship between paper weight and ream weight:

	Ream weight			
Paper weight	Bond / Ledger	Offset / Text	Cover	Index
(g/m²)	(lb.)	(lb. text)	(lb. cover)	(lb. index)
52	14	36	20	29
60	16 *	40 *	22	33
75	20 *	50 [*]	28	42
90	24 *	60 *	33	50
105	28 *	70 *	39	58
108	29	73	40 *	60
118	31	80 *	44	65
120	32 *	81	45	67
135	36	90	50 [*]	75
148	39	100 *	55	82
162	43	110	60 *	90 *
176	47	120	65 [*]	97

	Ream weight			
Paper weight	Bond / Ledger	Offset / Text	Cover	Index
(g/m²)	(lb.)	(lb. text)	(lb. cover)	(lb. index)
199	53	135	74	110 *
216	58	146	80 *	120
244	65	165	90 *	135
253	67	171	94	140 *
256	68	173	95	142
270	72	183	100 *	150
297	79	201	110 *	165
307	82	208	114	170 *
325	87	220	120	180 *
351	94	237	130 *	194
398	106	269	147	220 *
405	108	274	150	224

Asterisks (*) indicate the most common weights for that category.

Unusable Paper

• Do not attempt to print on stapled sheets, aluminum foil, carbon paper, or any kind of conductive paper. Doing so risks fire.

🔁 Important

- To prevent faults, do not use any of the following kinds of treated paper:
 - Paper for inkjet printers
 - Thermal paper
 - Art paper
 - Aluminum foil

- Carbon paper
- Conductive paper
- Paper with perforated lines
- Hemmed-edge paper
- Window envelopes
- If you use metallic/pearl paper or black paper, the conductivity of the paper may affect the machine. Use only paper that has been verified. If any problem occurs, stop feeding the paper immediately and contact your service representative.
- Faults can occur if you print onto sides that are already printed. Take care to print onto unprinted sides only.
- Certain types of transparencies for color printing cannot be used. For details about types that can be used, contact your sales or service representative.

Vote

- To prevent misfeeds, do not use the following kinds of paper:
 - Bent, folded, or creased paper
 - Perforated paper
 - Slippery paper
 - Torn paper
 - Rough paper
 - Thin paper with little stiffness
 - Paper with a dusty surface
- The following paper types are not supported by the perfect binder and the interposer.
 - Heavily curled paper
 - Paper with staples or clips
 - Torn paper
 - Paper with holes
 - Rough paper
 - Smooth paper
 - Thin and soft paper
 - Label paper
 - Tab stock
 - Cardstock
 - Paper with penciled characters or images
 - Folded paper

- Even supported types of paper may cause paper jams or malfunctions if the paper is not in good condition.
- If you print onto rough grain paper, the output image might be blurred.
- Do not load sheets that have already been printed onto by another machine. (Sheets can become jammed if they have been improperly stored.)

Paper Storage

- When storing paper, the following precautions should always be followed:
 - Do not store paper where it will be exposed to direct sunlight.
 - Avoid storing paper in humid areas (humidity: 70% or less).
 - Store all your thick paper in the same environment a room where the temperature is 20– 25°C (68–77°F) and the humidity is 30–65%.
 - Store on a flat surface.
 - Do not store paper vertically.
- Once opened, store paper in plastic bags.

Changing Tray Paper Settings

This section explains how to specify the size and type of the paper that is loaded in the source tray.

For an overview of the paper settings and how to register a custom paper, see page 17 "Registering Custom Paper".

Accessing Tray Paper Settings

If the specified size differs from the actual size of the paper loaded in the paper tray, a misfeed might occur because the correct paper size is not detected.

🚼 Important 🔵

• If the specified paper type differs from the actual type of paper that is loaded in the paper tray, the paper might misfeed, the toner might not fuse properly, or the print quality might be reduced.

Specifying a Custom Paper

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Select the tray to specify the paper settings.
- 3. Select [Allocate from Media Catalog].

locate Paper				
Tray 1 Select			t paper to set for tray, then pres nual Setting] is selected, paper	is (Allocate to Tray). can be set manually.
) Allocate from M	edia Catalog 💿 Man	ual Setting	💉 Edit the Setting	s ↓ ↓ Advanced Setting
o. Paper Na	ame/Paper Type		Paper Size	Paper Weight
Manual	Setting / Plain Paper		A4	63.1 – 80.0 gsm
No.	Paper Name	Paper Brand	Paper Size	Paper Weight
0001	A4 Plain Paper		A4	G3.1 – 80.0 gsm
				63.1 – 80.0 gsm
0003 [A4 Plain2		A4	63.1 - 80.0 gsm
	T6000_70W	T6000_70W	A3	

The custom papers that can be used in the selected tray appear.

The Master Library information is indicated by the 📮 icon.

If the paper you want to select is not displayed, use [Jump to Row], or scroll through the screen until the desired item is displayed.

4. Select the custom paper that you want to use, and then press [Allocate to Tray].

After selecting a custom paper, you can check its type and color by pressing [Check Settings].

- 5. Press 🗲.
- 6. Press [Home] (🟠) at the bottom of the screen in the center.

• Note

• If you want to change the custom paper settings, press [Change Custom Paper Sett.] in Step 5.

Manually specifying a paper's size and type

- 1. Press [Tray Paper Settings] in the upper left corner of the screen.
- 2. Select the tray to specify the paper settings.
- 3. Select [Manual Setting].
- 4. Press [Edit the Settings].
- 5. Change the paper settings, and then press [Save Paper].

You can configure the following items:

- [Paper Size]
- [Paper Weight]
- [Paper Type]
- [Apply Duplex]
- [Apply Auto Paper Select]
- 6. Press [Save].
- 7. Press [Home] (🟠) at the bottom of the screen in the center.

Names and Positions of Paper Trays (Trays 1 to 8 and Tray A)

The optional units that your machine is equipped with determine the paper tray configuration.



- 1. Tray 2
- 2. Tray 1
- 3. Tray 3
- 4. Tray 4
- 5. Multi bypass tray (Tray A)
- 6. Tray 5
- 7. Tray 6
- 8. Tray 7
- 9. Tray 8

Tray Paper Settings

This section explains the paper tray settings for Tray 1 to 8, the multi bypass tray (Tray A), interposer trays, and perfect binder interposer trays.

C Important

• If the specified size differs from the actual size of the paper loaded in the paper tray, a misfeed might occur because the correct paper size is not detected.

Vote

• If you want to use preprinted paper, contact your service representative.

Paper Tray

This section explains the paper tray settings in the [Paper Tray] menu under [Tray Paper Settings].

Trays 1 and 2

This section explains the paper tray settings for Trays 1 and 2.

Paper Type

- Plain Paper
- Recycled Paper
- Black
- Color
- Letterhead
- Preprinted Paper
- Prepunched Paper
- Transparency
- Tab Stock
- Tab Stock: Glossy
- Tab Stock: Matte
- Tab Stock: High Gloss
- Translucent Paper
- Label Paper
- Coated: Glossy
- Coated: Matte
- Coated: High Gloss
- Envelope
- Envelope: Glossy
- Envelope: Matte
- Envelope: High Gloss
- Textured Paper
- Magnet Paper
- Metallic/Pearl Paper
- Clear File Folder
- Synthetic Paper
- Carbonless Paper

Default: [Plain Paper]

5

If you select [Tab Stock], you must configure the detailed settings.

Paper Weight

- Paper Weight 1 (52.3–63.0g/m²)
- Paper Weight 2 (63.1–80.0g/m²)
- Paper Weight 3 (80.1–105.0g/m²)
- Paper Weight 4 (105.1–163.0g/m²)
- Paper Weight 5 (163.1-220.0g/m²)
- Paper Weight 6 (220.1–256.0g/m²)
- Paper Weight 7 (256.1–300.0g/m²)
- Paper Weight 8 (300.1-350.0g/m²)
- Paper Weight 9 (350.1–470.0g/m²)

Default: [Paper Weight 2 (63.1-80.0g/m²)]

Apply Duplex

- Yes
- No

Default: [Yes]

Duplex printing is automatically disabled if you select [Tab Stock], [Label Paper], [Translucent Paper], [Magnet Paper], [Clear File Folder], [Carbonless Paper], or [Envelope] for [Paper Type].

Paper Size

Auto Detect, A3, A4, A4, A5, A5, B4, JIS, B5, JIS, B6, B6, A6, 11 × 17, $8^{1}/_{2} \times 14^{1}$, $8^{1}/_{2} \times 13^{1}$, $8^{1}/_{2} \times 11^{1}$, $8^{1}/_{4} \times 14^{1}$, $8^{1}/_{4} \times 13^{1}$, 8×13^{1} , 8×10^{1} , $7^{1}/_{4} \times 10^{1}/_{2}$, $5^{1}/_{2} \times 8^{1}/_{2}$, $8^{1}/_{4} \times 14^{1}$, $8^{1}/_{4} \times 13^{1}$, 8×13^{1} , 8×10^{1} , $7^{1}/_{4} \times 10^{1}/_{2}$, $5^{1}/_{2} \times 8^{1}/_{2}$, $8^{1}/_{2}$, $8^{1}/_{6}$, 12×18^{1} , 11×15^{1} , 11×14^{1} , 10×15^{1} , 10×14^{1} , $13 \times 19^{1}/_{5}$, 13×19^{1} , $12^{3}/_{5} \times 19^{1}/_{5}$, $12^{3}/_{5} \times 18^{1}/_{2}$, 13×18^{1} , $8^{1}/_{2} \times 13^{2}/_{5}$, $13^{1}/_{5} \times 5^{1}/_{2}$, 226×310^{1} , 310×432^{1} , $8^{1}/_{2} \times 13^{2}/_{5}$, $4^{1}/_{5} \times 5^{1}/_{2}$, Custom Size

Default: [Auto Detect]

You can specify a custom size between 100.0 and 330.2 mm (3.94 and 13.00 inches) vertically, and between 139.7 and 487.7 mm (5.50 and 19.20 inches) horizontally.

For details about auto detectable paper sizes, see page 119 "Recommended Paper Sizes and Types".

Note

 If you want to use glossy paper, select [Coated: Glossy] for [Paper Type]. If you want to use matte paper (including silk, dull, and satin paper), select [Coated: Matte] for [Paper Type].
Tray 3 to 8 (when the wide Large Capacity Tray is installed)

This section explains the paper tray settings for Tray 3 to 8 (when the wide LCT is installed).

Paper Type

- Plain Paper
- Recycled Paper
- Black
- Color
- Letterhead
- Preprinted Paper
- Prepunched Paper
- Transparency
- Tab Stock
- Tab Stock: Glossy
- Tab Stock: Matte
- Tab Stock: High Gloss
- Translucent Paper
- Label Paper
- Coated: Glossy
- Coated: Matte
- Coated: High Gloss
- Envelope
- Envelope: Glossy
- Envelope: Matte
- Envelope: High Gloss
- Textured Paper
- Magnet Paper
- Metallic/Pearl Paper
- Clear File Folder
- Synthetic Paper
- Carbonless Paper

Default: [Plain Paper]

If you select [Tab Stock], you must configure the detailed settings.

Paper Weight

- Paper Weight 1 (52.3–63.0g/m²)
- Paper Weight 2 (63.1–80.0g/m²)
- Paper Weight 3 (80.1–105.0g/m²)
- Paper Weight 4 (105.1–163.0g/m²)
- Paper Weight 5 (163.1-220.0g/m²)
- Paper Weight 6 (220.1–256.0g/m²)
- Paper Weight 7 (256.1–300.0g/m²)
- Paper Weight 8 (300.1–350.0g/m²)
- Paper Weight 9 (350.1–470.0g/m²)

Default: [Paper Weight 2 (63.1-80.0g/m²)]

Apply Duplex

- Yes
- No

Default: [Yes]

Duplex printing is automatically disabled if you select [Tab Stock], [Translucent Paper], [Magnet Paper], [Clear File Folder], [Carbonless Paper], [Label Paper], or [Envelope] for [Paper Type].

Paper Size

Auto Detect, A3, A4, A4, A5, A5, B4, JIS, B5, JIS, B6, B6, A6, 11 × 17, $8^{1}/_{2} \times 14^{1}/_{2}, 8^{1}/_{2} \times 13^{1}/_{2}, 8^{1}/_{2} \times 11^{1}$, $8^{1}/_{4} \times 14^{1}$, $8^{1}/_{4} \times 13^{1}$, $8 \times 13^{1}/_{2}$, $8 \times 10^{1}/_{2}$, $7^{1}/_{4} \times 10^{1}/_{2}$, $5^{1}/_{2} \times 8^{1}/_{2}$, $8^{1}/_{4} \times 14^{1}$, $8^{1}/_{4} \times 13^{1}$, $8 \times 13^{1}/_{2}$, $8 \times 10^{1}/_{2}$, $7^{1}/_{4} \times 10^{1}/_{2}$, $5^{1}/_{2} \times 8^{1}/_{2}$, $8^{1}/_{2}$, $8^{1}/_{2}$, $8^{1}/_{2}$, $8^{1}/_{2}$, $10^{1}/_{5}$, $10 \times 14^{1}/_{2}$, $13 \times 19^{1}/_{5}$, $13 \times 19^{1}/_{5}$, $12^{3}/_{5} \times 19^{1}/_{5}$, $12^{3}/_{5} \times 18^{1}/_{2}$, $13 \times 18^{1}/_{5}$, $8^{1}/_{5} \times 5^{1}/_{2}$, $13 \times 18^{1}/_{5}$, 310×432 mm, $4^{1}/_{5} \times 5^{1}/_{2}$, Custom Size

Default: [Auto Detect]

Specify the paper size with the number keys when you select [Custom Size]. The paper sizes that can be used differ depending on the machine's configuration.

• When the banner sheet tray of wide LCT is not installed:

Vertical: 100.0–330.2 mm (3.94–13.00 inches), Horizontal: 139.7–487.7 mm (5.50– 19.20 inches)

• When the banner sheet tray of wide LCT is installed (Tray 3, 5, or 7):

Vertical: 210.0–330.2 mm (8.27–13.00 inches), Horizontal: 420.0–700.0 mm (16.54–27.55 inches)

For details about auto detectable paper sizes, see page 119 "Recommended Paper Sizes and Types".

Note

 If you want to use glossy paper, select [Coated: Glossy] for [Paper Type]. If you want to use matte paper (including silk, dull, and satin paper), select [Coated: Matte] for [Paper Type].

Multi bypass tray (Tray A)

This section explains the paper tray settings for multi bypass tray (Tray A).

Paper Type

- Plain Paper
- Recycled Paper
- Black
- Color
- Letterhead
- Preprinted Paper
- Prepunched Paper
- Transparency
- Tab Stock
- Translucent Paper
- Envelope
- Textured Paper
- Synthetic Paper
- Carbonless Paper

Default: [Plain Paper]

If you select [Tab Stock], you must configure the detailed settings.

Paper Weight

- Paper Weight 1 (52.3–63.0g/m²)
- Paper Weight 2 (63.1–80.0g/m²)
- Paper Weight 3 (80.1–105.0g/m²)
- Paper Weight 4 (105.1–163.0g/m²)
- Paper Weight 5 (163.1–220.0g/m²)

Default: [Paper Weight 2 (63.1-80.0g/m²)]

Apply Duplex

- Yes
- No

Default: [Yes]

Duplex printing is automatically disabled if you select [Translucent Paper], [Carbonless Paper], [Envelope], or [Tab Stock] for [Paper Type].

Paper Size

Auto Detect, A3, A4, A4, A5, A5, A6, B4, JIS, B5, JIS, B6, JIS, B6, JIS, B1, A4, A4, A5, B1/2 × 13, B4, B1/2 × 11, B5, B5, B6, B6, B4, B1/4 × 14, B1/4 × 13, B2, B2, B1/2 × 13, B1/2 × 11, B5, B1/4 × 14, B1/4 × 13, B2, B2, B1/2 × B2, B1 × 15, B2, B1 × 15, B1 × 14, B1 × 14, B2, B2, B1 × B1/2 × B1/

Default: [Auto Detect]

Specify the paper size with the number keys when you select [Custom Size]. The paper sizes that can be used differ depending on the machine's configuration.

• When the banner sheet tray of multi bypass tray (Tray A) is not installed:

Vertical: 100.0–330.2 mm (3.94–13.00 inches), Horizontal: 139.7–487.7 mm (5.50– 19.20 inches)

• When the banner sheet tray of multi bypass tray (Tray A) is installed:

Vertical: 210.0–330.2 mm (8.27–13.00 inches), Horizontal: 139.7–700.0 mm (5.50– 27.55 inches)

For details about auto detectable paper sizes, see page 119 "Recommended Paper Sizes and Types".

Vote

The maximum weight of paper that can be loaded into the multi bypass tray (Tray A) is 220.0 g/m² (80 lb. Cover).

Interposer Upper and Lower Tray (when the interposer is installed)

This section explains the paper tray settings for the upper and lower trays of the interposer.

Paper Size

Auto Detect, A3 , A4 , A5 , A5 , B4 JIS , B5 JIS , B5 JIS , $8^{1}/_{4} \times 14^{2}$, $8^{1}/_{2} \times 14^{2}$, $8^{1}/_{2} \times 13^{2}$, $8^{1}/_{2} \times 11^{2}$, $8^{1}/_{4} \times 14^{2}$, $8^{1}/_{4} \times 13^{2}$, 8×13^{2} , 8×10^{2} , $7^{1}/_{4} \times 10^{1}/_{2}$, $5^{1}/_{2} \times 8^{1}/_{2}$, $8^{1}/_{2}$, $8^{1}/_{4} \times 14^{2}$, $8^{1}/_{4} \times 13^{2}$, 8×13^{2} , 11×14^{2} , $10^{1}/_{2}$, $5^{1}/_{2} \times 8^{1}/_{2}$, $8^{1}/_{2}$, $8^{1}/_{6}$, 12×18^{2} , 11×15^{2} , 11×14^{2} , 10×15^{2} , 10×14^{2} , $13 \times 19^{1}/_{5}$, 13×19^{2} , $12^{3}/_{5} \times 19^{1}/_{5}$, 12×18^{2} , 13×18^{2} , $8^{2}/_{5} \times 18^{1}/_{2}$, 13×18^{2} , $8^{2}/_{5} \times 8^{2}/_{5}$, 10×432 mm , Custom Size

Default: [Auto Detect]

You can specify a custom size between 139.7 and 330.2 mm (5.50 and 13.00 inches) vertically, and between 139.7 and 487.7 mm (5.50 and 19.20 inches) horizontally.

For details about auto detectable paper sizes, see page 119 "Recommended Paper Sizes and Types".

Perfect Binder Interposer Upper and Lower Tray (when the perfect binder interposer is installed)

This section explains the paper tray settings for the upper and lower trays of the perfect binder interposer.

Paper Size

Auto Detect, A3, B4 JIS, 11×17 , 8K, 12×18 , 11×15 , $13 \times 19^{1}/_{5}$, $13 \times 19^{1}/_{5}$, $13 \times 19^{1}/_{5}$, $13 \times 19^{1}/_{5}$, $13 \times 18^{1}/_{2}$, 13×18 , SRA3, 310×432 mm, Custom Size

Default: [Auto Detect]

You can specify a custom size between 257.0 and 330.2 mm (10.12 and 13.00 inches) vertically, and between 364.0 and 487.7 mm (14.34 and 19.20 inches) horizontally.

For details about auto detectable paper sizes, see page 119 "Recommended Paper Sizes and Types".

Using the Ring Binder and the High Capacity Stacker

Using the ring binder

Removing bound booklets from the ring binder tray

• Keep your hands clear of the inside of the ring binder and the space under the ring binder tray. You can trap your fingers if you do not.

Coloritant 🗋

- Be sure not to exit from Energy Saver mode or to switch the machine on when the ring binder door is open and the binding unit is disconnected. Doing so will affect initialization, causing the ring binder function to become unavailable (although other functions will be unaffected).
- If you inadvertently do this, connect the ring binder's binding unit again, close the door, and then turn the power off and back on to restore normal operation.



 Pull out the ring binder tray.



- Remove bound booklets.
- Slide the ring binder tray fully in carefully.

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Note

- Before pulling out the ring binder tray, make sure the machine is not in operation.
- When removing bound booklets from the ring binder tray, be careful not to catch the rings on the machine.

Inserting pages into an existing ring bound booklet

• When binding paper manually with the ring opener, take care not to trap or injure fingers.

You can use the ring stand and ring opener to insert new pages into the existing ring bound booklets. Use these devices when you need to insert covers, replace existing pages, or add new pages.



- 1. Ring stand
- 2. Ring opener
- 1. Punch holes into the pages that you want to insert into the ring bound booklet.

2. With the ring bound booklet closed, place the ring comb on the ring stand so that each of the rings is in a groove on the stand.



3. Insert the spine of the ring comb into the fixing lug of the ring stand. Gently press down on the ring comb to lock it into place.



4. Open the bound booklet to where you want to insert the new pages, and then place one of your hands on the ring stand.



5. Insert the sharp end of the ring opener into one end of the ring comb, and then push it all the way through the ring comb.



The rings of the comb will open as you push the ring opener through them.

- 6. Insert the new pages.
- 7. Holding the sides of the ring opener, carefully press down the opened rings.

To close a 50-sheet type binding ring comb, use the side of the ring opener that has the smaller grooves.

To close a 100-sheet type binding ring comb, use the side of the ring opener that has the larger grooves.



The rings of the comb will close as you press down with the ring opener.

8. Remove the ring comb from the ring stand.

Vote

• When using the ring opener, take care to avoid injuring self or others and damaging nearby equipment.

Using the high capacity stacker

Stacker control panel

The high capacity stacker has a control panel that you can use to lower the stacker tray and confirm the status of the high capacity stacker.



1. Tray Moving Indicator

This flashes blue when the stacker tray is moving up or down. When the stacker tray has moved all the way up and is in the standby state, the indicator turns off. When the stacker tray has moved all the way down, the indicator lights up blue.

2. Lower Tray Button

Press this button to lower the tray. The tray cannot move if the stacker front cover is open.

3. Paper Jam Button

This is lit red when a paper jam occurs. Pressing this button lowers the stacker tray into the paper removal position.

4. Cover of the Stacker Control Panel

5. Stacker Collecting Indicator

This flashes blue when the stacker tray is collecting output paper.

6. Stacker Full Indicator

This is lit red when the stacker tray is full.

7. Error Indicator

This is lit to indicate one or more of the following errors:

- The handcart is not properly set.
- The stacker front cover is open.
- Jammed paper is still inside the high capacity stacker.

Removing paper

Comportant 🗋

• Use the stacker cart for transporting paper from the high capacity stacker. Do not use the stacker cart for any other purpose.

- Do not attempt to get inside the high capacity stacker.
- The paper press might leave a mark on the top of the paper stack. To prevent this, put several sheets of unwanted paper or a protective sheet between the paper press and the paper stack.
- 1. Open the cover of the stacker control panel, and then press the lower tray button.



To stop the lowering stacker tray, press the lower tray button again.

To resume lowering the tray, open and close the stacker front cover, and then press the lower tray button again after the tray has risen completely.

When the stacker tray is fully lowered, the tray moving indicator stops flashing and remains lit.

2. Open the stacker front cover.



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3. Carefully pull out the stacker cart.



Take care not to let the paper stack topple.

4. Rest the paper press on top of the paper stack.



5. Pull the lever on the paper press toward you.



6. Transport the paper to where it is required, and then unload the stacker cart.

7. Return the paper press to its original position.



8. Put the stacker cart back inside the high capacity stacker.



Be careful to push the stacker cart in straight, not at an angle.



9. Close the stacker front cover.

The stacker tray begins elevating automatically and the tray moving indicator begins flashing. When the tray moving indicator stops flashing, the tray is fully elevated.

Vote

 Before moving the high capacity stacker, be sure to take the stacker cart out of the high capacity stacker.

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6. Adjustment Settings for Operators

This section explains Adjustment Settings for Operators and how to specify them.

How to Use the [Adjustment Settings for Operators] Screen

This section explains how to use the Adjustment Settings for Operators.



1. =

Press this key to collapse the hierarchical display of the adjustment items, and display only the group names of those items.

2. [Reset]

Press this key to reset the settings/modifications being currently configured. The settings/modifications cannot be reset after you press [Apply].

3. [Apply]

Press this key to apply the settings/modifications.

4. Adjustment items

Adjustment items are displayed in this area. When you select an item, its configuration screen will then open.

5. Configuration screen

Configure or modify the settings of the adjustment item that you have selected.

Accessing the Adjustment Settings for Operators

- 1. Press [Adjustment Settings for Operators] at the upper left of the screen.
- 2. Select and change adjustment settings.

The method for changing the selected adjustment setting depends on the setting that you want to change. For details, see page 156 "Features of the Displayed Items and Setting Operations".

- 3. Press [Apply].
- 4. Press [Home] (🕋) at the bottom of the screen in the center.

Features of the Displayed Items and Setting Operations

The following operations are available for each adjustment item:

- Value setting
- Item setting
- Executing
- Display only

Value setting

Press [⁺] or [⁻] to increase or decrease the value respectively, or use the numeric keypad to enter the value.

hading: Across Feed			Adjust the horizontal position of the image		2
01	Machine: Image Position			to print on Side 1 of the paper.	
v	0101 Image Position: With Feed: Side	1		01 : Tray 1	: 0.00
01 :	Tray 1	0.00 mm		Default:0.00 < -3.00 - 3.00 >	
02 :	Tray 2	0.00 m			
03 :	2–Tray LCIT: Tray 3	0.00 m		02 : Tray 2	: 0.00
04 :	2-Tray LCIT: Tray 4	000 m		Default:0.00 < -3.00 - 3.00 >	
05 :	2–Tray LCIT: Tray 5	0.00 m			
06 :	2–Tray LCIT: Tray 6	0.00 m	>	03 : 2-Tray LCIT: Tray 3	: 0.00
07:	2-Tray LCIT: Tray 7	0.00 m		Default-0.00 < -3.00 - 3.00 >	nn Star
08 :	2-Tray LCIT: Tray 8	0.00 m		Denoite 0.00 < -3.00 - 3.00 ×	
09 3	Bypass Tray	0.00 m		O6 : D. Tenu LCIT: Tenu 6	0.00
10 :	Extended Option Tray	0.00 m		04 - 2-may ECH: may 4	. 0.00

For some settings, move the slider right or left to increase or decrease the setting value.



A numeric keypad appears to the left when you press the input box. Use the keypad to enter a value.

	Adjust the horizontal position of the image to print on Side 1 of the paper.
	01 : Tray 1 : 0.00 m Default:0:00 <-3:00 - 3:00 > +
1 2 3 × 4 5 6 Clear	02 : Tray 2 : 0.00 m Default:000 <-3.00 > +
7 8 9 +/-	03 : 2-Tray LCIT: Tray 3 : 0.00 m Default:0.00 <-3.00 > +
	04 : 2-Tray LCIT: Tray 4 : 0.00 m Default0.00 <-3.00 > - 3.00 > - +

- [x]: Press to delete the entered value character by character.
- [Clear]: Clear the entered value.
- [+/-]: Change the sign of the entered value from + (positive) to (negative) and vice versa.
- [Enter]: Confirm the entered value.

For some items, you can select a value from the pull-down list that appears when you press the input box. Select a value from the list.

Item setting

Select the item you require.

• 01 Machine: Image Position • 02 Machine: Image Quality • 03 Machine: Paper Feed/ Output • 0301 Correct Output Paper Curt: 1 Sided- Face Up 01: Tray 1 Off 02: Tray 2 orr 03: 2-Tray LCT: Tray 3 orr 09: Bipass Tray orr 09: Discass Tray orr 09: Discass Tray orr 09: Sologas Correct Output Paper Curt: 1 Sided- face Down OL Curt Correction	nd correction amount.
02 Machine: Image Quality 01 : Tray 1 03 Machine: Paper Feed/ Output 01 : Tray 1 • 0301 Correct Output Paper Curt: 1 Sided: Face Up 01 : Tray 1 01 : Tray 1 01 : Tray 1 01 : Tray 1 02 : Tray 2 01 : Tray 1 01 : Curt Correction 1 03 : 2 : Tray 2 01 : 01 : 01 : 01 : 01 : 01 : 01 : 01 :	
03 Machine: Paper Feed/ Output 0ff ♥ 0301 Correct Output Paper Curl: 1 Sided: Face Up If Curl Correction 01 Tray 1 ori 02: Tray 2 ori 03: 2-Tray LCIT: Tray 5 ori 04: 2-Tray LCIT: Tray 4 ori 09: Bypass Tray ori 00: Extended Option Tray ori 0 O302 Correct Output Paper Curl: 1 Sided: Face Down 021: Tray 2	: Default:
▼ 0301 Correct Output Π Curt Correction ▼ 0301 Correct Output Paper Curt: 1 Sided. Face Up Π Curt Correction 01: Tray 1 orr Π Curt Correction 02: Tray 2 orr U Curt Correction 03: 2-Tray LCIT. Tray 3 orr U Curt Correction 04: 2-Tray LCIT. Tray 4 orr U Curt Correction 09: Bypass Tray orr U Curt Correction 10: Extended Option Tray orr U Curt Correction > 0302 Correct Output Paper Curt: 1 Sided. Face Down O2: Tray 2	
V 0301 Correct Output Paper Curt: 1 Sided: Face Up I III Curt Correction 01: Tray 1 orr III Curt Correction III Curt Correction 02: Tray 2 orr III Curt Correction III Curt Correction 04: 2-Tray LCIT: Tray 4 orr III Curt Correction III Curt Correction 09: Bypass Tray orr III Curt Correction IIII Curt Correction 10: Extended Option Tray orr IIII Curt Correction IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	.evel: Small
01: Tray 1 orr 02: Tray 2 orr 03: 2-Tray LCT: Tray 3 orr 04: 2-Tray LCT: Tray 4 orr 09: Bypass Tray orr 10: Extended Option Tray orr 032: Correct Output Paper Curt: 1 Sided: Face Down 02: Tray 2	evel: Medium
02: Tray 2 or 03: 2-Tray LCIT: Tray 3 or 04: 2-Tray LCIT: Tray 4 or 09: Bypass Tray or 10: Extended Option Tray or 03: Source: to Uptor Paper Curt: 1 Sided: Face Down 02: Tray 2	evel: Large
05 2-Tray LCIT: Tray 3 orr U Curl Correction 04 2-Tray LCIT: Tray 4 orr U Curl Correction 09 Bypass Tray orr U Curl Correction 09 Bypass Tray orr U Curl Correction 10 Extended Option Tray orr U Curl Correction 0 3002 Correct Output Paper Curl: 1 Sided: Face Down 02 Tray 2	ieren zarge
04 : 2-Tray LCIT: Tray 4 oir U Curl Correction 09 : Bypass Tray oir U Curl Correction 10 : Extended Option Tray oir U Curl Correction > 0302 Correct Output Paper Curl: 1 Sided: Face Down 02 : Tray 2	.evel: Small
09 : Bypass Tray orr 10 : Extended Option Tray orr V 0302 Correct Output Paper Curl: 1 Sided: Face Down 02 : Tray 2	evel: Medium
10 : Extended Option Tray orr 0 Curl Correction 0 302 Correct Output Paper Curl: 1 Sided: Face Down 02 : Tray 2	lovel: Lorge
O302 Correct Output Paper Curl: 1 Sided: Face Down	level. Large
04	: Default:
0117	

Executing

Press [Execute] to perform a selected function.

Shading: Across Feed		Execute the following adjustment manu	ally: image density /
► 01 Machine: Image Position		reduce density diff. in across direction / reduce density diff. in feeding direction / reduce color dispersion.	
© 02 Machine: Image Quality		O1 : Adjust All :	Execute
 0201 Execute Image Quality Adju 	tment	02 : Adjust Image Density :	Execute
01 : Adjust All		03 : Density Difference: Acr Fd :	Execute
02 : Adjust Image Density			
03 : Density Difference: Acr Fd		04 Censity Difference: With Fd	Execute
04 Censity Difference: With Fd		05 : Color Registration :	Execute
O5 : Color Registration			
0202 Maximum Image Density			
► 0203 Line Width			
► 03 Machine: Paper Feed/ Output			

Display Only

You can check the setting of the selected item.



Printing with Adjusted Settings

To print with the settings you have adjusted, be sure to select the paper tray and paper size to which the settings apply.

- Settings adjustable for each paper tray
- Settings adjustable for each paper size

Settings adjustable for each paper tray

These are settings adjustable for each paper tray.

Print jobs are processed with the adjusted settings when printing from a tray with the applied settings.

Shading: Across Feed			Adjust the horizontal position of the image		•
01	Machine: Image Position			to print on side i of the paper.	
۳	0101 Image Position: With Feed: Side	I		01 : Tray 1	: 0.00
01	: Tray 1	0.00 m		Default:0.00 < -3.00 - 3.00 >	
02	: Tray 2	0.00 m			
03	: 2-Tray LCIT: Tray 3	0.00 m		02 : Tray 2	: 0.00
04	2-Tray LCIT: Tray 4	0.00 m		Default:0.00 < -3.00 - 3.00 >	
05	2-Tray LCIT: Tray 5	0.00 m			— —
06	2-Tray LCIT: Tray 6	0.00 m	>	03 : 2–Tray LCIT: Tray 3	: 0.00
07	2-Tray LCIT: Tray 7	0.00 m		Default-0.00 < -3.00 = 3.00 >	
08	2-Tray LCIT: Tray 8	0.00 m		00100000 0 000 000 000 0	
09	: Bypass Tray	0.00 m		04 : 2-Travil City Travil	. 000
10	Extended Option Tray	0.00 m		04 - 2 - Hay CCH. Hdy 4	. 0.00 m
•	0102 Image Position: With Feed: Side	2		Default:0.00 < -3.00 - 3.00 >	- +

Settings adjustable for each paper size

These are settings adjustable for each paper size.

Print jobs are processed with the adjusted settings when printing with a paper size that has the applied settings.

6 Finishing: Finisher			at the time of Edge Stapling. Use [+] or [-) to expand
 0601 Staple Position: Across 	Feed 1		or reduce the distance to the paper side	end.
01 : A3 SEF	0 ==		01 : A3 SEF	: O
02 : B4 JIS SEF	0 ==		Default:0 < -2 - 2 >	
03 : A4 LEF	0 ==		+	
04 : A4 SEF	0 ==			
O5 : B5 JIS LEF	0 ==			
06 : B5 JIS SEF	0 ==		02 : B4 JIS SEF	: 0
07 : 11 x 17 LEF	0 ==	>	DefaultO <-2 - 2 > 03 : A4 LEF DefaultO <-2 - 2 >	m
08 : 8½ x 14 LEF	0 ==			- +
09 : 8½ x 11 LEF	0 ==			. 0
10 : 8½ x 11 SEF	0 ==			. 0 m
11 : 8K SEF	0 ==			- +
12 : 16K LEF	0 ==			
13 : 16K SEF	0 ==		04 : A4 SEF	: 0 m
14 : Other Paper Sizes	0 m			

Note

• For details about selecting the paper tray and paper size for printing, see the manuals for the related functions.

Menu Items and Functions

Machine: Image Position

For details about the following items, see page 168 "Machine: Image Position".

No.	ltem	Description
0101	Image Position: With Feed: Side 1	Adjust the image position (left and right) on side 1 along the feeding direction.
0102	Image Position: With Feed: Side 2	Adjust the image position (left and right) on side 2 along the feeding direction.
0103	Image Position: Across Feed: Side 1	Adjust the image position (up and down) on side 1 across the feeding direction.
0104	Image Position: Across Feed: Side 2	Adjust the image position (up and down) on side 2 across the feeding direction.
0105	Perpendicularity Adjustment	Adjust the image skew (perpendicularity) across the feeding direction.
0106	Switch Paper Edge Detection Sensor	Specify the level for detecting the paper edge for correcting the image position along the feeding direction.

Machine: Image Quality

For details about the following items, see page 173 "Machine: Image Quality".

No.	ltem	Description
0201	Execute Image Quality Adjustment	Execute image control or color registration adjustment manually.
0202	Maximum Image Density	Adjust the toner adhesion amount to the intermediate transfer belt during the image density adjustment.
0203	Line Width	Adjust the intensity of the laser for rasterizing the image data.

Machine: Paper Feed/ Output

For details about the following items, see page 175 "Machine: Paper Feed/ Output".

No.	ltem	Description
0301	Correct Output Paper Curl: 1 Sided: Face Up	Specify the method for straightening paper curls on 1- sided face-up output sheets.
0302	Correct Output Paper Curl: 1 Sided: Face Down	Specify the method for straightening paper curls on 1- sided face-down output sheets.
0303	Correct Output Paper Curl: 2 Sided	Specify the method for straightening paper curls on 2- sided output sheets.
0304	Detect JAM099	Specify whether or not to detect double feed (multi-sheet feeding). This setting is invalid when you are printing from the tray for which custom paper is allocated.
0305	Detect JAM080	Specify whether or not to detect error as a paper jam when the image deviation in the feeding direction exceeds a certain degree.
0306	Detect J097/098	Specify whether or not to detect error as a paper jam when a deviation or paper skew across the feeding direction is detected.
0307	Control J097/098	Specify whether or not to correct an image position and skew across the feeding direction.
0308	Detect JAM048	Specify whether or not to detect an error as a paper jam when a problem is detected while the registration mark is checked for image position correction.

Machine: Maintenance

For details about the following items, see page 180 "Machine: Maintenance".

No.	ltem	Description
0505	Temperature / Humidity Inside	Display the internal temperature and humidity.
0506	Temperature / Humidity Outside	Display the external temperature and humidity.

No.	ltem	Description
0507	Screw-on Cap to Replace	Close the Toner Bottle Cap.
		Open the toner bottle cover (the cover of the toner dispensing section) before executing this function.
		Afterward, remove the toner bottle by pushing the knob below the bottle.
0508	Execute Developer Refreshing	The machine uses degraded toner in the development unit and adds new toner from the toner bottle.
0509	Execute Photoconductor Refreshing	Remove dust on the drum surface.
0510	Execute Charger Unit Cleaning	Cleans the Charge Unit.
0512	Fusing Belt Smoothing Setting	Specify the condition to execute Fuser Belt smoothing.
0513	Smooth Fusing Belt	Smooth the Fuser Belt to remove vertical and horizontal lines from the printouts.
0516	Manage Multiple Fusing Units by Counter	Display the counter of Fusing Unit parts.

Finishing: Finisher

For details about the following items, see page 184 "Finishing: Finisher".

No.	ltem	Description
0601	Staple Position: Across Feed 1	Adjust the vertical position of the staple (applied at an edge) when using Finisher SR5050 or Booklet Finisher SR5060.
0602	Staple Position: Across Feed 2	Adjust the vertical position of the staples (dual) when using Finisher SR5050 or Booklet Finisher SR5060.
0603	Staple Position: With Feed	Adjust the horizontal position of the staples when using Finisher SR5050 or Booklet Finisher SR5060.
0604	Paper Alignment for Stapling: Across Feed	Adjust the width of the Staple Jogger ^{* 1} when using the staple function on Finisher SR5050 or Booklet Finisher SR5060.

No.	ltem	Description
0605	Paper Alignment for Stapling: With Feed	Adjust the Tip Stopper movement when using the staple function applied at an angle on Finisher SR5050 or Booklet Finisher SR5060.
0606	Number of Sheets Align for Stapling	Specify the number of sheets to align for stapling at one time.
0607	Punch Position: Across Feed	Adjust the vertical position of the punch holes when using Finisher SR5050 or Booklet Finisher SR5060.
0608	Punch Position: With Feed	Adjust the horizontal position of the punch holes when using Finisher SR5050 or Booklet Finisher SR5060.
0609	Punch Skew Correction	Specify whether or not to correct the punch skew when using Finisher SR5050 or Booklet Finisher SR5060.
0610	Amount of Punch Skew Correction	Adjust the level of skew correction when using Finisher SR5050 or Booklet Finisher 5060.
0611	Paper Alignment in Shift Tray Setting	Specify the alignment precision of output sheets during Shift Sorting when using Finisher SR5050 or Booklet Finisher SR5060.
0612	Paper Alignment in Shift Tray: Across Feed	Adjust the width of Paper Alignment Jogger ^{*1} on the Shift Tray when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher 5060.
0613	Output Tray Descending Position	Specify the tray descent range according to the paper weight when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher SR5060.
0614	Exit Guide Close Timing	Specify the timing to close the Paper Exit Guide when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher SR5060.
0615	Output Trail Edge Press Setting	Specify whether or not to hold the trailing edge of sheets when they are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher SR5060.
0616	Output Fan Setting	Specify the fan operation to the sheets on the Shift Tray when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher 5060.

No.	ltem	Description
0617	Output Fan Level	Specify the air flow of the fan on the Shift Tray when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher 5060.
0618	Staple Position for Booklet	Adjust the horizontal position of the booklet staples when using Booklet Finisher SR5060.
0619	Folding Position for Booklet	Adjust the horizontal position of the folding when using Booklet Finisher SR5060.
0620	Paper Alignment for Booklet: Across Feed	Adjust the width of the Staple Jogger ^{*1} when using Booklet Finisher SR5060.
0621	Set Number of Folds for Booklet	Specify the number of booklet folds to be performed when using Booklet Finisher SR5060.
0622	Paper Alignment for Booklet: With Feed	Adjust the Tip Stopper movement when using the booklet binding function on Finisher SR5050 or Booklet Finisher SR5060.
0623	Z-fold Skew Correction	Select the method to correct the skew during Z-folding on the fold unit.
0624	Amount of Z-fold Skew Correction	Adjust the striking amount of paper during Z-folding skew correction.
0625	Amount of Z-fold Skew Correction: Reverse	Adjust the reverse rotation amount of Registration Roller during Z-folding skew correction.
0626	Maximum No. Stacked Sheets in Output Tray	Specify the number of sheets to stack on the Shift Tray at the time of shift sorting.

*1 A guide for aligning output sheets. Paper is aligned at both ends.

Finishing: Fold

For details about the following items, see page 202 "Finishing: Fold".

No.	ltem	Description
0701	Z-fold Position 1	Adjust the fold position of the end segment when using the fold unit.
0702	Z-fold Position 2	Adjust the overall fold size of the Z-foldout sheets when using the fold unit.

No.	ltem	Description	
0703	Half Fold Position: 1 sheet Fold	Adjust the fold position of the half folded sheets (1 sheet fold) when using the fold unit.	
0704	Half Fold Position: Multi- sheet Fold	Adjust the fold position of the half folded sheets (multisheet fold) when using the fold unit.	
0705	Letter Fold-out Position 1: 1 sheet Fold	Adjust the fold position of the bottom segment of letter foldout sheets (1 sheet fold) when using the fold unit.	
0706	Letter Fold-out Position 1: Multi-sheet Fold	Adjust the fold position of the bottom segment of letter foldout sheets (multisheet fold) when using the fold unit.	
0707	Letter Fold-out Position 2: 1 sheet Fold	Adjust the overall fold size of letter foldout sheets (1 sheet fold) when using the fold unit.	
0708	Letter Fold-out Position 2: Multi-sheet Fold	Adjust the overall fold size of letter foldout sheets (multisheet fold) when using the fold unit.	
0709	Letter Fold-in Position 1: 1 sheet Fold	Adjust the fold position of the bottom segment of letter fold-in sheets (1 sheet fold) when using the fold unit.	
0710	Letter Fold-in Position 1: Multi-sheet Fold	Adjust the fold position of the bottom segment of letter fold-in sheets (multisheet fold) when using the fold unit.	
0711	Letter Fold-in Position 2: 1 sheet Fold	Adjust the inner fold size of letter fold-in sheets (1 sheet fold) when using the fold unit.	
0712	Letter Fold-in Position 2: Multi-sheet Fold	Adjust the inner fold size of letter fold-in sheets (multisheet fold) when using the fold unit.	
0713	Double Parallel Fold Position 1	Adjust the fold position of the bottom segment 1 of double parallel-folded sheets when using the fold unit.	
0714	Double Parallel Fold Position 2	Adjust the fold position of the bottom segment 2 of double parallel-folded sheets when using the fold unit.	
0715	Gate Fold Position 1	Adjust the fold position of the bottom segment 1 of gatefold sheets when using the fold unit.	
0716	Gate Fold Position 2	Adjust the fold position of the bottom segment 2 of gatefold sheets when using the fold unit.	
0717	Gate Fold Position 3	Adjust the fold position of the bottom segment 3 of gatefold sheets when using the fold unit.	

Finishing: Perfect Binder

For details about the following items, see page 218 "Finishing: Perfect Binder".

No.	ltem	Description
0801	Perf Bind Cvr Sht Posit: Across Feed	Adjust the vertical alignment of the cover sheet position when performing perfect binding.
0802	Perf Bind Cvr Sht Posit: With Feed	Adjust the horizontal alignment of the cover sheet position when performing perfect binding.
0803	Perfect Binding Finishing Angle	Square the top, bottom, and outside edges when trimming a deck of paper.
0804	Applying Binding Glue	Adjust the amount of binding glue for perfect binding.

Finishing: Stacker

For details about the following items, see page 220 "Finishing: Stacker".

No.	ltem	Description
0901	Ppr Align in Stack Tray: Acr Feed 1	Adjust the alignment width in Main Jogger ^{*1} when output sheets are stacked on the stacker.
0902	Ppr Align in Stack Tray: Acr Feed 2	Adjust the alignment width in Sub Jogger ^{* 1} when output sheets are stacked on the stacker.
0903	Paper Alignment in Stacker Tray: With Feed	Adjust the alignment position of the Tip Stopper when output sheets are ejected on the Stacker.
0904	Ppr Align in 2nd Stack Tray: Acr Feed 1	Adjust the alignment width in Main Jogger ^{*1} when output sheets are stacked on the 2nd stacker.
0905	Ppr Align in 2nd Stack Tray: Acr Feed 2	Adjust the alignment width in Sub Jogger ^{*1} when output sheets are stacked on the 2nd stacker.
0906	Ppr Align in 2nd Stack Tray: With Feed	Adjust the alignment position of the Tip Stopper when output sheets are ejected on the 2nd stacker.
0907	Maximum Stack Quantity in Stacker Tray	Specify the maximum number of sheets that can be stacked on the stacker tray. The setting applies to both the 1st and 2nd stackers.

*1 A guide for aligning output sheets. Paper is aligned at both ends.

• Note

• The items displayed in Adjustment Settings for Operators vary depending on the machine's option configuration and device status.

Setting Values

Machine: Image Position

0101 Image Position: With Feed: Side 1

Adjust the image position (left and right) on side 1 along the feeding direction.

Press [+] to shift the image position to the right (toward the bottom edge), or press [-] to shift the position to the left (toward the leading edge).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Tray 1	0.00	3.00	-3.00	0.01	mm
Tray 2					
2-Tray LCIT: Tray 3					
2-Tray LCIT: Tray 4					
2-Tray LCIT: Tray 5					
2-Tray LCIT: Tray 6					
2-Tray LCIT: Tray 7					
2-Tray LCIT: Tray 8					
Bypass Tray					
Extended Option Tray					

Note

• If sheets are delivered face down, turn them over horizontally and check the image position.

- If the leading-edge margin on the side 1 of the paper is too narrow, paper jams may occur.
- If the trailing-edge margin on the side 1 of the paper is too narrow, paper jams may occur when printing on the back in duplex printing.



• This setting is not effective for paper fed from paper trays with custom paper presets. For such paper, the value specified in [Image Position: Side1] in [Advanced Settings] takes precedence.

0102 Image Position: With Feed: Side 2

Adjust the image position (left and right) on side 2 along the feeding direction.

Press [+] to shift the image position to the left (toward the bottom edge), or press [-] to shift the position to the right (toward the leading edge).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Tray 1	0.00	3.00	-3.00	0.01	mm
Tray 2					
2-Tray LCIT: Tray 3					
2-Tray LCIT: Tray 4					
2-Tray LCIT: Tray 5					
2-Tray LCIT: Tray 6					
2-Tray LCIT: Tray 7					
2-Tray LCIT: Tray 8					
Bypass Tray					
Extended Option Tray					

Note

- If sheets are delivered face down, turn them over horizontally and check the image position.
- This setting is not effective for paper fed from paper trays with custom paper presets. For such paper, the value specified in [Image Position: Side2] in [Advanced Settings] takes precedence.

0103 Image Position: Across Feed: Side 1

Adjust the image position (up and down) on side 1 across the feeding direction.

Press [+] or [-] to shift the image position upward (toward the back) or downward (toward the front).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Tray 1	0.00	3.00	-3.00	0.01	mm
Tray 2					
2-Tray LCIT: Tray 3					
2-Tray LCIT: Tray 4					
2-Tray LCIT: Tray 5					
2-Tray LCIT: Tray 6					
2-Tray LCIT: Tray 7					
2-Tray LCIT: Tray 8					
Bypass Tray					
Extended Option Tray					

• Note

- If sheets are delivered face down, turn them over horizontally and check the image position.
- This setting is not effective for paper fed from paper trays with custom paper presets. For such paper, the value specified in [Image Position: Side1] in [Advanced Settings] takes precedence.

0104 Image Position: Across Feed: Side 2

Adjust the image position (up and down) on side 2 across the feeding direction.

Press [+] or [-] to shift the image position upward (toward the back) or downward (toward the front).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Tray 1	0.00	3.00	-3.00	0.01	mm
Tray 2					
2-Tray LCIT: Tray 3					
2-Tray LCIT: Tray 4					
2-Tray LCIT: Tray 5					
2-Tray LCIT: Tray 6					
2-Tray LCIT: Tray 7					
2-Tray LCIT: Tray 8					
Bypass Tray					
Extended Option Tray					

Note

- If sheets are delivered face down, turn them over horizontally and check the image position.
- This setting is not effective for paper fed from paper trays with custom paper presets. For such paper, the value specified in [Image Position: Side2] in [Advanced Settings] takes precedence.

0105 Perpendicularity Adjustment

Adjust the image skew (perpendicularity) across the feeding direction.

Press [+] or [-] to tilt the image to the left (toward the top) or right (toward the bottom).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Correction Value	0	20	-20	1	-

0106 Switch Paper Edge Detection Sensor

Specify the level for detecting the paper edge for correcting the image position along the feeding direction.

Setting Items	Selection	Default Value
Tray 1	Normal	Normal
Tray 2	High Accuracy	
2-Tray LCIT: Tray 3		
2-Tray LCIT: Tray 4		
2-Tray LCIT: Tray 5		
2-Tray LCIT: Tray 6		
2-Tray LCIT: Tray 7		
2-Tray LCIT: Tray 8		
Bypass Tray		
Extended Option Tray		

Vote

• Select [High Accuracy] only when blank paper is fed. Otherwise, a paper jam may occur.

Machine: Image Quality

0201 Execute Image Quality Adjustment

Execute image control or color registration adjustment manually.

The machine adjusts the image density. The time required for each process is as follows: about 5 minutes for [Adjust All], about 1.5 minutes for [Adjust Image Density], about 1 minute for [Density Difference: Acr Fd], about 2.5 minutes for [Density Difference: With Fd], and about 40 seconds for [Color Registration]. A message appears on the control panel while the process is in progress. Do not pull out the mainframe front covers while the message is being displayed.

Setting Items	Values
Adjust All	Press [Execute].
Adjust Image Density	
Density Difference: Acr Fd	
Density Difference: With Fd	
Color Registration	

Note

• The machine executes automatic image quality adjustment after a set interval or after printing a specified number of sheets. However, you can also manually initiate automatic image density adjustment whenever you want.

0202 Maximum Image Density

Adjust the toner adhesion amount to the intermediate transfer belt during the image density adjustment.

When the degree of coloration differs depending on the difference in the degree of pigmentation, adjust the toner adhesion amount.

Press [+] or [-] to increase or decrease the toner adhesion amount.

If you change the setting value, [Adjust Image Density] is automatically performed before the machine starts printing.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Black	0	5	-5	1	-
Cyan					
Magenta					
Yellow					

• Note

 Increasing the toner adhesion might reduce fusibility, causing toner splatter or distorted text and thin lines.

0203 Line Width

Adjust the intensity of the laser for rasterizing the image data.

Press [+] or [-] to increase or decrease the intensity.

If you change the setting value, [Adjust Image Density] is automatically performed before the machine starts printing.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Black	0	5	-5	1	-
Cyan					
Magenta					
Yellow					

Note

• Screen dots and hairline width become thicker when you increase the intensity.

Machine: Paper Feed/ Output

0301 Correct Output Paper Curl: 1 Sided: Face Up

Specify the method for straightening paper curls on 1-sided face-up output sheets. Select the method according to the direction and degree of curl. If the paper is curled face up, select "U Curl". If it is curled face down, select "I Curl". Depending on how much the paper is curled, specify the degree of correction by selecting "Small", "Medium", or "Large".

Setting Items	Selection	Default Value
Tray 1	Off	Off
2-Tray LCIT: Tray 3	Level: Small	
2-Tray LCIT: Tray 5	Level: Medium Curl Correction Level: Large U Curl Correction Level: Small U Curl Correction	
2-Tray LCIT: Tray 6 2-Tray LCIT: Tray 7		
2-Iray LCII: Iray 8 Bypass Tray		
Extended Option Tray	Level: Medium U Curl Correction Level: Large	

0302 Correct Output Paper Curl: 1 Sided: Face Down

Specify the method for straightening paper curls on 1-sided face-down output sheets.

Select the method according to the direction and degree of curl. If the paper is curled face up, select "U Curl". If it is curled face down, select "П Curl".

Depending on how much the paper is curled, specify the degree of correction by selecting "Small", "Medium", or "Large".

Setting Items	Selection	Default Value
Tray 1 Tray 2 2-Tray LCIT: Tray 3 2-Tray LCIT: Tray 4 2-Tray LCIT: Tray 5 2-Tray LCIT: Tray 6 2-Tray LCIT: Tray 7 2-Tray LCIT: Tray 8 Bypass Tray Extended Option Tray	Off Curl Correction Level: Small Curl Correction Level: Medium Curl Correction Level: Large U Curl Correction Level: Small U Curl Correction Level: Medium U Curl Correction Level: Medium	Off

0303 Correct Output Paper Curl: 2 Sided

Specify the method for straightening paper curls on 2-sided output sheets.

Select the method according to the direction and degree of curl. If the paper is curled face up, select "U Curl". If it is curled face down, select " Π Curl".

Depending on how much the paper is curled, specify the degree of correction by selecting "Small", "Medium", or "Large".

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Setting Items	Selection	Default Value
Tray 1 Tray 2 2-Tray LCIT: Tray 3 2-Tray LCIT: Tray 4 2-Tray LCIT: Tray 5 2-Tray LCIT: Tray 6	Off Curl Correction Level: Small Curl Correction Level: Medium Curl Correction	Off
2-Tray LCIT: Tray 7 2-Tray LCIT: Tray 8 Bypass Tray Extended Option Tray	U Curl Correction Level: Small U Curl Correction Level: Medium U Curl Correction Level: Large	

0304 Detect JAM099

Specify whether or not to detect double feed (multi-sheet feeding).

If this is set to [On], the machine can detect double feeding, which prevents blank sheets turning up in the delivered paper.

The machine may erroneously detect double feeding when using special paper (double-layer paper, such as label paper). If such erroneous detection occurs, set this to [Off].

This setting is invalid when you are printing from the tray for which custom paper is allocated. For such paper, the value specified in [Detect JAM099] in [Advanced Settings] takes precedence.

Setting Items	Selection	Default Value
Tray 1	Off	On
Tray 2	On	
2-Tray LCIT: Tray 3		
2-Tray LCIT: Tray 4		
2-Tray LCIT: Tray 5		
2-Tray LCIT: Tray 6		
2-Tray LCIT: Tray 7		
2-Tray LCIT: Tray 8		
Bypass Tray		
Extended Option Tray		

0305 Detect JAM080

Specify whether or not to detect error as a paper jam when the image deviation in the feeding direction exceeds a certain degree.

Setting Items	Values	Default Value
Tray 1	Off	On
Tray 2	On	
2-Tray LCIT: Tray 3		
2-Tray LCIT: Tray 4		
2-Tray LCIT: Tray 5		
2-Tray LCIT: Tray 6		
2-Tray LCIT: Tray 7		
2-Tray LCIT: Tray 8		
Bypass Tray		
Extended Option Tray		

0306 Detect J097/098

Specify whether or not to detect error as a paper jam when a deviation or paper skew across the feeding direction is detected.
Setting Items	Values	Default Value
Tray 1	Off	On
Tray 2	On	
2-Tray LCIT: Tray 3		
2-Tray LCIT: Tray 4		
2-Tray LCIT: Tray 5		
2-Tray LCIT: Tray 6		
2-Tray LCIT: Tray 7		
2-Tray LCIT: Tray 8		
Bypass Tray		
Extended Option Tray		

0307 Control J097/098

Specify whether or not to correct an image position and skew across the feeding direction.

Setting Items	Values	Default Value
Tray 1	Off	On
Tray 2	On	
2-Tray LCIT: Tray 3		
2-Tray LCIT: Tray 4		
2-Tray LCIT: Tray 5		
2-Tray LCIT: Tray 6		
2-Tray LCIT: Tray 7		
2-Tray LCIT: Tray 8		
Bypass Tray		
Extended Option Tray		

0308 Detect JAM048

Specify whether or not to detect an error as a paper jam when a problem is detected while the registration mark is checked for image position correction.

Setting Items	Values	Default Value
Set	Off	On
	On	

Machine: Maintenance

0505 Temperature / Humidity Inside

Display the internal temperature and humidity.

Report this information if your service representative requests it.

Setting Items	Remarks
PCU 1 Temperature	Value display only.
PCU 1 Humidity	
PCU 2 Temperature	
PCU 2 Humidity	

0506 Temperature / Humidity Outside

Display the external temperature and humidity.

Report this information if your service representative requests it.

Setting Items	Remarks
Temperature	Value display only.
Humidity	

0507 Screw-on Cap to Replace

Close the Toner Bottle Cap.

The Toner Bottle in use can be pulled out when the Cap is closed. Use it when you want to replace the Toner Bottle.

Setting Items	Description
Black 1	Press [Execute] to execute the function.
Black 2	Open the toner bottle cover (the cover of the
Cyan 1	toner dispensing section) before executing this
Cyan 2	function.
Magenta 1	Atterward, remove the toner bottle by pushing the knob below the bottle
Magenta 2	
Yellow 1	
Yellow 2	

0508 Execute Developer Refreshing

The machine uses degraded toner in the development unit and adds new toner from the toner bottle.

Refresh the toner for print jobs if:

- Background is dirty
- White spots appear
- Density is uneven
- Black parts are faded

Setting Items	Values
All Colors	Press [Execute].
Black	

0509 Execute Photoconductor Refreshing

Remove dust on the drum surface.

This operation takes about four minutes. Do not open the right or left mainframe front cover during operation.

Setting Items	Selection
Execute	Press [Execute].

0510 Execute Charger Unit Cleaning

Cleans the Charge Unit.

Setting Items	Description
All Colors Black	Press [Execute] to execute the function.
Cyan	the process is completed.
Magenta	
Yellow	

Execute this function when vertical streaks appear on the printed page.

0512 Fusing Belt Smoothing Setting

Specify the condition to execute Fuser Belt smoothing.

Setting Items	Selection	Default Value
Auto Exe: Belt Scratches	Off Frequently (With Density Adj) More Frequently Most Frequently	Frequently (With Density Adj)
Feed Speed	High Middle Low 1 Low 2 Low 3	Low 3

0513 Smooth Fusing Belt

Smooth the Fuser Belt to remove vertical and horizontal lines from the printouts.

Vertical or horizontal lines may appear when printing on paper that is larger than the paper used immediately before it.

In such case, press [Execute] to cause a roller to press on the fusing belt and prevent vertical and horizontal lines. Select [Belt Scratches] if vertical or horizontal lines appear on the edges of the paper. Select [Uneven Gloss: Short Time] if there are patches of uneven glossiness.

Setting Items	Selection
Belt Scratches	Press [Execute].
Uneven Gloss: Short Time	

0516 Manage Multiple Fusing Units by Counter

Display the counter of Fusing Unit parts.

Setting Items	Selection	Default Value
Fuser Unit No.	Unit 1	Unit 1
	Unit 2	
	Unit 3	
	Unit 4	

Setting Items	Remarks
Curt:Dist:Fuser Unit	Value display only.
Curt:Dist:Fusing Belt	Saved Value specified in Fuser Unit No. is
Curt:Dist:Fusing Rllr	displayed under Current Value.
Curt:Dist:Press Rllr	
Curt:Dist:Thermistor	
Curt:Dist:Separation Pad	
Curt:Dist:Fusing Heater	
Curt:Dist:Gear Set	
Curt:Page:Fuser Unit	
Curt:Page:Fusing Belt	
Curt:Page:Fusing Rllr	
Curt:Page:Press Rllr	
Curt:Page:Thermistor	
Curt:Page:Separation Pad	
Curt:Page:Fusing Heater	
Curt:Page:Gear Set	
Curt:Paper Feed :Clng Web	
Curt:Rot:Clng Web	
Curt:Smooting Time	

Finishing: Finisher

0601 Staple Position: Across Feed 1

Adjust the vertical position of the staple (applied at an edge) when using Finisher SR5050 or Booklet Finisher SR5060.

Press [+] to move the stapling position away from the side edge of the sheet or [-] to move it toward the edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0	2	-2	1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
16K LEF					
16K SEF					
Other Paper Sizes					

0602 Staple Position: Across Feed 2

Adjust the vertical position of the staples (dual) when using Finisher SR5050 or Booklet Finisher SR5060.

Press [+] to move the two stapling positions away from the center and each other or [-] to move them toward each other.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0	115	-16	1	mm
B4 JIS SEF	0	75	-16	1	mm
A4 LEF	0	115	-16	1	mm
A4 SEF	0	28	-16	1	mm
B5 JIS LEF	0	75	-16	1	mm
B5 JIS SEF	0	0	-16	1	mm
11 × 17 SEF	0	98	-16	1	mm
$8^{1}/_{2} \times 14$ SEF	0	34	-16	1	mm
$8^{1}/_{2} \times 11$ LEF	0	98	-16	1	mm
8 ¹ / ₂ × 11 SEF	0	34	-16	1	mm
8K SEF	0	85	-16	1	mm
16K LEF					
16K SEF	0	12	-16	1	mm
Other Paper Sizes	0	115	-16	1	mm

0603 Staple Position: With Feed

Adjust the horizontal position of the staples when using Finisher SR5050 or Booklet Finisher SR5060.

Press [+] to move the stapling position away from the trailing edge of the sheet or [-] to move it toward the edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0	2	-2	1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
$8^{1}/2 \times 11$ LEF					
$8^{1}/_{2} \times 11$ SEF					
8K SEF					
16K LEF					
16K SEF					
Other Paper Sizes					

0604 Paper Alignment for Stapling: Across Feed

Adjust the width of the Staple Jogger^{*1} when using the staple function on Finisher SR5050 or Booklet Finisher SR5060.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
16K LEF					
16K SEF					
Other Paper Sizes					

* 1 A guide for aligning output sheets when using the stapling function. The guide is located inside the finisher.

0605 Paper Alignment for Stapling: With Feed

Adjust the Tip Stopper movement when using the staple function applied at an angle on Finisher SR5050 or Booklet Finisher SR5060.

Use the function to reduce the dispersion of paper orientation in the feeding direction due to paper size, thickness, curl and so on.

Press [+] or [-] to increase or decrease the amount of movement.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	2.5	-2.5	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
16K LEF					
16K SEF					
Other Paper Sizes					

0606 Number of Sheets Align for Stapling

Specify the number of sheets to align for stapling at one time.

If too many sheets are delivered to the shift unit, the stacked sheets may not be correctly aligned due to the paper type and paper condition.

If that happens, adjust the setting to the optimal value for the paper you are using.

When the number is less, it takes more time to align and productivity may fall.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	4	4	0	1	sheet
B4 JIS SEF					
A4 LEF	6	6	0	1	sheet
A4 SEF	4	4	0	1	sheet
B5 JIS LEF	6	6	0	1	sheet

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
B5 JIS SEF	4	4	0	1	sheet
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
$8^{1}/_{2} \times 11$ LEF	6	6	0	1	sheet
$8^{1}/_{2} \times 11$ SEF	4	4	0	1	sheet
8K SEF					
16K LEF	6	6	0	1	sheet
16K SEF	4	4	0	1	sheet
Other Paper Sizes	0	9	0	1	sheet

0607 Punch Position: Across Feed

Adjust the vertical position of the punch holes when using Finisher SR5050 or Booklet Finisher SR5060. Press [+] to move the position forward (up), or [-] to move it backward (down).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
2 Holes JP/ EU	0.0	2.0	-2.0	0.5	mm
3 Holes US					
4 Holes EU					
4 Holes NE					
2 Holes US					

0608 Punch Position: With Feed

Adjust the horizontal position of the punch holes when using Finisher SR5050 or Booklet Finisher SR5060.

Press [+] to move the position toward the top edge (left) relative to the paper feed direction, or [-] to move it toward the bottom edge (right).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
2 Holes JP/ EU	0.0	4.0	-4.0	0.5	mm
3 Holes US					
4 Holes EU					
4 Holes NE					
2 Holes US					

0609 Punch Skew Correction

Specify whether or not to correct the punch skew when using Finisher SR5050 or Booklet Finisher SR5060.

If jamming or ear-fold occurs at the punch section especially when thin paper is used, set it to [No].

Setting Items	Values	Default Value
Set	Off	On (Default)
	On (Default)	

0610 Amount of Punch Skew Correction

Adjust the level of skew correction when using Finisher SR5050 or Booklet Finisher 5060.

Sotting Itoms	Default	Max.	Min.	Ston	Unit		
To skew while punching, set [+] to increas	e the correct	ion level.					
Use the function to reduce the punch skewing caused by paper size, thickness, curl and so on.							

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A4 LEF	0.0	1.0	-1.0	0.5	mm
B5 JIS LEF					
A5 LEF					
A5 SEF					
8 ¹ / ₂ × 11 LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ SEF					
Other Paper Sizes					

0611 Paper Alignment in Shift Tray Setting

Specify the alignment precision of output sheets during Shift Sorting when using Finisher SR5050 or Booklet Finisher SR5060.

Use this function when the topmost sheet of the stacked paper is skewed.

Select [Accuracy Priority] to lower the shifting speed of the tray to reduce the skew caused by inertia.

Setting Items	Values	Default Value
Set	Speed Priority (Normal)	Speed Priority (Normal)
	Accuracy Priority	

0612 Paper Alignment in Shift Tray: Across Feed

Adjust the width of Paper Alignment Jogger^{*1} on the Shift Tray when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher 5060.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Press [+] or [-] to increase or decrease the width.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
A5 LEF					
A5 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ SEF					
Other Paper Sizes					

* 1 A guide for aligning output sheets when using the shift function. The guide is located inside the finisher.

0613 Output Tray Descending Position

Specify the tray descent range according to the paper weight when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher SR5060.

The machine lowers the Paper Exit Guide each time it ejects stapled sheets. If the descent range is not appropriate for the paper weight, it may cause the paper to be improperly ejected or a diversion of sheets on the tray. Select the descent range appropriate for the paper you are using.

Setting Items	Values	Default Value
Set	Default (Paper Weight 2)	Default (Paper Weight 2)
	Thin Paper (Paper Weight 1)	
	Thick Paper (Paper Weight 3-8)	

0614 Exit Guide Close Timing

Specify the timing to close the Paper Exit Guide when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher SR5060.

The machine opens and closes the Paper Exit Guide each time it ejects stapled sheets. If the Paper Exit Guide does not open and close at a proper timing, bending may occur with the stapled stack when stapled sheets fail to be properly ejected. Select the timing appropriate for the paper you are using.

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Setting Items	Values	Default Value
Set	Default	Default
	Thin Paper	

0615 Output Trail Edge Press Setting

Specify whether or not to hold the trailing edge of sheets when they are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher SR5060.

If too many sheets are delivered to the Shift Tray, the Ejected sheets may not be correctly aligned due to the paper type and paper condition.

Setting it to [On] reduces the diversion of sheets.

Setting Items	Values	Default Value
Set	Auto	Auto
	On	
	Off	

0616 Output Fan Setting

Specify the fan operation to the sheets on the Shift Tray when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher 5060.

Blowing air peels off the sheets in close contact.

Setting Items	Values	Default Value
Set	Auto	Auto
	On	
	Off	

0617 Output Fan Level

Specify the air flow of the fan on the Shift Tray when sheets are ejected and delivered to the Shift Tray of Finisher SR5050 or Booklet Finisher 5060.

Increase the level if the sheets ejected on the Shift Tray are in close contact.

Setting Items	Values	Default Value
Set	Auto	Auto
	Increase Air Volume	

0618 Staple Position for Booklet

Adjust the horizontal position of the booklet staples when using Booklet Finisher SR5060.

Press [+] to move the position left, or press [-] to move it right on the open booklet.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
SRA3 SEF					
SRA4 SEF					
13 × 19 ¹ / ₅ SEF					
13 × 19 SEF					
13 × 18 SEF					
$12^{3}/_{5} \times 19^{1}/_{5}$ SEF					
$12^{3}/_{5} \times 18^{1}/_{2}$ SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
$8^{1}/_{2} \times 11$ SEF					
226 × 310mm SEF					
310 × 432mm SEF					
Other Paper Sizes					

0619 Folding Position for Booklet

Adjust the horizontal position of the folding when using Booklet Finisher SR5060.

Press [⁺] to move the position left or press [⁻] to move it right on the open booklet.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
SRA3 SEF					
SRA4 SEF					
13 × 19 ¹ / ₅ SEF					
13 × 19 SEF					
13 × 18 SEF					
$12^{3}/_{5} \times 19^{1}/_{5}$ SEF					
$12^{3}/_{5} \times 18^{1}/_{2}$ SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
$8^{1}/_{2} \times 11$ SEF					
226 × 310mm SEF					
310 × 432mm SEF					
Other Paper Sizes					

0620 Paper Alignment for Booklet: Across Feed

Adjust the width of the Staple Jogger^{*1} when using Booklet Finisher SR5060.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Press [+] or [-] to increase or decrease the width.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	0.5	-0.5	0.1	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
SRA3 SEF					
SRA4 SEF					
13 × 19 ¹ / ₅ SEF					
13 × 19 SEF					
13 × 18 SEF					
$12^{3}/_{5} \times 19^{1}/_{5}$ SEF					
$12^{3}/_{5} \times 18^{1}/_{2}$ SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
226 x 310 mm SEF					
310 x 432 mm SEF					
Other Paper Sizes					

* 1 A guide for aligning output sheets when using the stapling function. The guide is located inside the finisher.

0621 Set Number of Folds for Booklet

Specify the number of booklet folds to be performed when using Booklet Finisher SR5060.

You can adjust the paper folding strength by changing the number of folds per the booklet.

When you select "0", the default value, the finisher folds the booklet according to the number of sheets in the booklet, as shown below.

- 1–13 sheets: 1 time
- 14-15 sheets: 2 times
- 16-25 sheets: 3 times

The value set here is added to the default values, which are 1, 2, and 3. Set a negative value to reduce the number of times the finisher folds booklets. Set -1, -2, or -3 to not fold booklets that have 1 to 13 sheets, 14 to 15 sheets, or 16 to 25 sheets, respectively.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Set	0	9	-3	1	times

0622 Paper Alignment for Booklet: With Feed

Adjust the Tip Stopper movement when using the booklet binding function on Finisher SR5050 or Booklet Finisher SR5060.

Use the function to reduce the dispersion of paper orientation in the feeding direction due to paper size, thickness, curl and so on.

Press [+] or [-] to increase or decrease the amount of movement.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	2.0	-2.0	0.1	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
SRA3 SEF					
SRA4 SEF					
13 × 19 ¹ / ₅ SEF					
13 × 19 SEF					
13 × 18 SEF					
$12^{3}/_{5} \times 19^{1}/_{5}$ SEF					
$12^{3}/_{5} \times 18^{1}/_{2}$ SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
226 x 310 mm SEF					
310 x 432 mm SEF					
Other Paper Sizes					

0623 Z-fold Skew Correction

Select the method to correct the skew during Z-folding on the fold unit.

Selecting [No] disables skew correction.

Selecting [Yes] enables correction by striking.

[On: Reverse (Default)] corrects by both striking and reverse rotation of Registration Roller.

Setting Items	Values	Default Value
Set	Off	On: Reverse (Default)
	On	
	On: Reverse (Default)	

0624 Amount of Z-fold Skew Correction

Adjust the striking amount of paper during Z-folding skew correction.

Use this function when Z-folding skew correction causes a side effect.

The default striking amount "0.0" is set to 9 millimeters. Press [-] to reduce the striking amount. The amount becomes 0 millimeter when the value is "-9.0".

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Set	0.0	0.0	-9.0	0.5	mm

0625 Amount of Z-fold Skew Correction: Reverse

Adjust the reverse rotation amount of Registration Roller during Z-folding skew correction.

Use this function when Z-folding skew correction causes a side effect.

The default reverse rotation amount "0.0" is set to 3 millimeters. Press [-] to reduce the reverse rotation amount. The amount becomes "0" millimeter when the value is "-3.0".

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Set	0.0	0.0	-3.0	0.5	mm

0626 Maximum No. Stacked Sheets in Output Tray

Specify the number of sheets to stack on the Shift Tray at the time of shift sorting.

To avoid paper jams, specify the number according to the paper size.

Setting Items	Values	Default Value
Paper Length≦216	Default	Default
	1500 Sheets	
	1000 Sheets	
216 <paper length≦432<="" td=""><td>Default</td><td>Default</td></paper>	Default	Default
	1000 Sheets	
	500 Sheets	
432 <paper length<="" td=""><td>Default</td><td>Default</td></paper>	Default	Default
	500 Sheets	

Finishing: Fold

0701 Z-fold Position 1

Adjust the fold position of the end segment (S) when using the fold unit.

Press [+] to increase and [-] to reduce (S).

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
12 × 18 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0702 Z-fold Position 2

Adjust the overall fold size (L) of the Z-foldout sheets when using the fold unit.

Press [⁺] to increase and [⁻] to reduce (L).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
12 × 18 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0703 Half Fold Position: 1 sheet Fold

Adjust the fold position (S) of the half folded sheets (1 sheet fold) when using the fold unit.

Press [+] to increase and [-] to reduce (S).

This setting will be applied if the 1 sheet fold function is enabled.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
SRA3 SEF					
SRA4 SEF					
310 × 432mm SEF					
226 × 310mm SEF					
13 × 19 ¹ / ₅ SEF					
13 × 19 SEF					
13 × 18 SEF					
$12^{3}/_{5} \times 19^{1}/_{5}$ SEF					
$12^{3}/_{5} \times 18^{1}/_{2}$ SEF					
12 × 18 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0704 Half Fold Position: Multi-sheet Fold

Adjust the fold position (S) of the half folded sheets (multisheet fold) when using the fold unit.

This setting will be applied if the multisheet fold function is enabled.

Press [+] to increase and [-] to reduce (S).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
SRA3 SEF					
SRA4 SEF					
310 × 432mm SEF					
226 × 310mm SEF					
13 × 19 ¹ / ₅ SEF					
13 × 19 SEF					
13 × 18 SEF					
12 ³ / ₅ × 19 ¹ / ₅ SEF					
12 ³ / ₅ × 18 ¹ / ₂ SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0705 Letter Fold-out Position 1: 1 sheet Fold

Adjust the fold position of the bottom segment (S2) of letter foldout sheets (1 sheet fold) when using the fold unit.

Press [+] to increase and [-] to reduce (S2).

This setting will be applied if the 1 sheet fold function is enabled.

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF	0.0	3.0	-3.0	0.2	mm
12 × 18 SEF	0.0	4.0	-4.0	0.2	mm
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0706 Letter Fold-out Position 1: Multi-sheet Fold

Adjust the fold position of the bottom segment (S2) of letter foldout sheets (multisheet fold) when using the fold unit. This setting will be applied if the multisheet fold function is enabled.

Press [+] to increase and [-] to reduce (S2).

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
B4 JIS SEF	0.0	4.0	-4.0	0.2	mm
A4 SEF					
B5 JIS SEF	0.0	3.0	-3.0	0.2	mm
$8^{1}/_{2} \times 14$ SEF	0.0	4.0	-4.0	0.2	mm
8 ¹ / ₂ × 11 SEF					
Other Paper Sizes					

0707 Letter Fold-out Position 2: 1 sheet Fold

Adjust the overall fold size (L) of letter foldout sheets (1 sheet fold) when using the fold unit.

Press [+] to increase and [-] to reduce (L).

This setting will be applied if the 1 sheet fold function is enabled.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF	0.0	3.0	-3.0	0.2	mm
12 × 18 SEF	0.0	4.0	-4.0	0.2	mm
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0708 Letter Fold-out Position 2: Multi-sheet Fold

Adjust the overall fold size (L) of letter foldout sheets (multisheet fold) when using the fold unit. This setting will be applied if the multisheet fold function is enabled.

Press [+] to increase and [-] to reduce (L).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
B4 JIS SEF	0.0	4.0	-4.0	0.2	mm
A4 SEF					
B5 JIS SEF	0.0	3.0	-3.0	0.2	mm
$8^{1}/_{2} \times 14$ SEF	0.0	4.0	-4.0	0.2	mm
8 ¹ / ₂ × 11 SEF					
Other Paper Sizes					

0709 Letter Fold-in Position 1:1 sheet Fold

Adjust the fold position of the bottom segment (S) of letter fold-in sheets (1 sheet fold) when using the fold unit.

Press [+] to increase and [-] to reduce (S).

This setting will be applied if the 1 sheet fold function is enabled.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0710 Letter Fold-in Position 1: Multi-sheet Fold

Adjust the fold position of the bottom segment of letter fold-in sheets (multisheet fold) when using the fold unit.

This setting will be applied if the multisheet fold function is enabled.

Press [+] to increase and [-] to reduce (S).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0711 Letter Fold-in Position 2: 1 sheet Fold

Adjust the inner fold size (L) of letter fold-in sheets (1 sheet fold) when using the fold unit.

Press [+] to increase and [-] to reduce (L).

This setting will be applied if the 1 sheet fold function is enabled.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0712 Letter Fold-in Position 2: Multi-sheet Fold

Adjust the inner fold size (L) of letter fold-in sheets (multisheet fold) when using the fold unit. This setting will be applied if the multisheet fold function is enabled.

Press [+] to increase and [-] to reduce (L).



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF	0.0	4.0	0.0	0.2	mm
8K SEF	0.0	4.0	-4.0	0.2	mm
Other Paper Sizes					

0713 Double Parallel Fold Position 1

Adjust the fold position (S1) of the bottom segment 1 of double parallel-folded sheets when using the fold unit.

Press [+] to increase and [-] to reduce (S1).

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge. The illustration below shows a gatefold sheet partially opened in the half-folded state.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0714 Double Parallel Fold Position 2

Adjust the fold position (S2) of the bottom segment 2 of double parallel-folded sheets when using the fold unit.

Press [+] to increase and [-] to reduce (S2).


Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0715 Gate Fold Position 1

Adjust the fold position (S1) of the bottom segment 1 of gatefold sheets when using the fold unit.

Press [+] to increase and [-] to reduce (S1).

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge. The illustration below shows a gatefold sheet partially opened in the half-folded state.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0716 Gate Fold Position 2

Adjust the fold position (S2) of the bottom segment 2 of gatefold sheets when using the fold unit.

Press [+] to increase and [-] to reduce (S2).

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge. The illustration below shows a gatefold sheet partially opened in the half-folded state.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

0717 Gate Fold Position 3

Adjust the fold position (S3) of the bottom segment 3 of gatefold sheets when using the fold unit.

Press [+] to increase and [-] to reduce (S3).

The O mark indicates the leading edge (relative to the paper feed direction), and the • mark indicates the trailing edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	4.0	-4.0	0.2	mm
B4 JIS SEF					
A4 SEF					
B5 JIS SEF					
12 × 18 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 SEF					
8K SEF					
Other Paper Sizes					

Finishing: Perfect Binder

0801 Perf Bind Cvr Sht Posit: Across Feed

Adjust the vertical alignment of the cover sheet position when performing perfect binding.

When you bind the copies with the perfect binder, make this adjustment if the center of the book block's spine and the center of the cover sheet are misaligned vertically.

Press [+] or [-] to move the image backward or forward.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Set	0.0	5.0	-5.0	0.1	mm

0802 Perf Bind Cvr Sht Posit: With Feed

Adjust the horizontal alignment of the cover sheet position when performing perfect binding.

When you bind the copies with the perfect binder, make this adjustment if the center of the book block's spine and the center of the cover sheet are misaligned horizontally.

Press [⁺] or [⁻] to move the image feed direction or reverse feed direction.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Set	0.0	5.0	-5.0	0.1	mm

0803 Perfect Binding Finishing Angle

Square the top, bottom, and outside edges when trimming a deck of paper.

Make this adjustment if the three edges of the deck of paper cut by the perfect binder are not square.

Enter the distance from the square part at each edge.



Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Tail Edge	0.0	10.0	-10.0	0.1	mm
Head Edge					
Fore Edge					

0804 Applying Binding Glue

Adjust the amount of binding glue for perfect binding.

If there is not enough glue, some pages may not stick.

If there is too much glue, the glue may be squeezed out of the binding and stick the pages together making it difficult to open the booklet.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
Set	0.00	0.30	-0.30	0.05	mm

Finishing: Stacker

0901 Ppr Align in Stack Tray: Acr Feed 1

Adjust the alignment width in Main Jogger^{*1} when output sheets are stacked on the stacker.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
A5 LEF					
A5 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ SEF					
Other Paper Sizes					

0902 Ppr Align in Stack Tray: Acr Feed 2

Adjust the alignment width in Sub Jogger^{*1} when output sheets are stacked on the stacker.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
Other Paper Sizes					

0903 Paper Alignment in Stacker Tray: With Feed

Adjust the alignment position of the Tip Stopper when output sheets are ejected on the Stacker.

Use the function to reduce the dispersion of paper orientation in the feeding direction due to paper size, thickness, curl and so on.

Press	[+]] or	[-]	to decrea	se or increa	ase the	amount	of moven	nent
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Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
A5 LEF					
A5 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ SEF					
Other Paper Sizes					

0904 Ppr Align in 2nd Stack Tray: Acr Feed 1

Adjust the alignment width in Main Jogger^{*1} when output sheets are stacked on the 2nd stacker.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
A5 LEF					
A5 SEF					
11 × 17 SEF					
$8^{1}/_{2} \times 14$ SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ SEF					
Other Paper Sizes					

0905 Ppr Align in 2nd Stack Tray: Acr Feed 2

Adjust the alignment width in Sub Jogger^{*1} when output sheets are stacked on the 2nd stacker.

Use the function to reduce the dispersion of paper orientation at a right angle due to paper size, thickness, curl and so on.

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
Other Paper Sizes					

0906 Ppr Align in 2nd Stack Tray: With Feed

Adjust the alignment position of the Tip Stopper when output sheets are ejected on the 2nd stacker.

Use the function to reduce the dispersion of paper orientation in the feeding direction due to paper size, thickness, curl and so on.

Press	[+]	or	[-]	to decrease	or increase	the	amount	of	movement
-------	-----	----	-----	-------------	-------------	-----	--------	----	----------

Setting Items	Default Value	Max. Value	Min. Value	Step	Unit
A3 SEF	0.0	1.0	-1.0	0.1	mm
B4 JIS SEF					
A4 LEF					
A4 SEF					
B5 JIS LEF					
B5 JIS SEF					
A5 LEF					
A5 SEF					
11 × 17 SEF					
8 ¹ / ₂ × 14 SEF					
8 ¹ / ₂ × 11 LEF					
8 ¹ / ₂ × 11 SEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ LEF					
$5^{1}/_{2} \times 8^{1}/_{2}$ SEF					
Other Paper Sizes					

0907 Maximum Stack Quantity in Stacker Tray

Specify the maximum number of sheets that can be stacked on the stacker tray. The setting applies to both the 1st and 2nd stackers.

The maximum number of sheets you can set differs depending on the size, thickness, and paper curl. Set the maximum number by specifying a ratio based on the number of sheets. Select [Large Size] when using paper whose vertical and horizontal lengths are 210 mm or longer whose area is $8^{1}/_{2} \times 11$ or wider. Select [Small Size] when using other size paper.

Major paper sizes that apply to each item are as follows:

- Large Size: A3□ or larger (up to 13 × 19¹/₅□), B4 JIS□, A4□□, 11 × 17□, 8¹/₂ × 14□, 8¹/₂ × 11□□
- Small Size: B5 JIS \square , A5 \square , 5¹/₂ × 8¹/₂ \square

If the unit detects that the number of sheets reaches the set upper limit, a warning message will appear.

Setting Items	Values	Default Value
Large Size	100%	100%
	75%	
	50%	
	25%	
Small Size	100%	50%
	75%	
	50%	
	25%	

7. Troubleshooting

This chapter explains how to resolve problems that have occurred.

Getting Started

This section describes the items to check when the machine does not work properly.

When the Machine Makes a Beeping Sound

The machine makes various beeping sounds to alert users about machine conditions.

The table below describes the factory default beeping patterns and their meanings.

Beep pattern	Meaning	Cause
Single short beep	Notification Sound Login/Logout	A control panel or screen key was pressed. You also hear a beeping sound in this pattern when you log in to or out from the machine.
Short, then long beep	Operation Invalid	An invalid key was pressed on the control panel or screen, or the entered password was incorrect.
2 long beeps	Warm-up	When the power is turned on or the machine exits Sleep mode, the machine has fully warmed up and is ready for use.
5 long beeps repeated four times.	Sound of Less Urgent Level	Paper tray is empty.
5 short beeps repeated five times.	Sound of Urgent Level	The machine requires user attention because paper has jammed, the toner needs replenishing, or other problems have occurred.

Vote

Users cannot mute the beeping sound of alert the machine is currently making. When the machine
is making the beeping sound to alert users of a paper jam or toner request, if the machine's covers
are opened and closed repeatedly within a short space of time, the beeping sound might continue,
even after normal status has resumed.

• You can change the sound type and volume. For details about Sound, see "DEVICE", Device Management.

When You Check the Indicator Lamps, Status Icons, and Messages on the Control Panel

The status of the machine is indicated by the indicator lamps on the control panel, the status icons, and messages that appear. This section describes the location of the indicator lamp for the [Check Status] key and explains where the status icons and messages appear on the control panel.



1. Indicator lamp for the [Check Status] key

A lamp lights up in red or flashes yellow if manual operations are required. For details about the [Check Status] screen, see page 230 "When the indicator lamp for the [Check Status] key is lit or flashing".

2. Status icons

A status icon appears on the control panel if paper is added or paper jams are cleared. For details about the status icons that appear, see page 229 "When a status icon is displayed".

3. Messages

Messages appear on the control panel to indicate the status of the machine, such as error messages or status messages. For details about the problems that cause messages to appear and the corrective actions to be taken, see page 238 "When Messages Appear".

When a status icon is displayed

This section describes the status icons displayed when the machine requires the user to remove misfed paper, to add paper, or to perform other procedures.

Status Icon	Status
⁸⁴ r : Paper Misfeed icon	Appears when a paper misfeed occurs.
	For details about removing jammed paper, see page 243 "Removing Jammed Paper".
🖆 : Load Paper icon	Appears when paper runs out.
	For details about loading paper, see page 97 "Loading Paper".
📩 : Add Toner icon	Appears when toner runs out.
	For details about adding toner, see page 267 "Adding Toner".
🖆 : Add Staple icon	Appears when staples run out.
	For details about adding staples, see page 272 "Adding Staples".
년 : Waste Toner Full icon	Appears when the waste toner bottle is full.
	For details about replacing the waste toner bottle, see page 270 "Replacing the Waste Toner Bottle".
🖆 : Hole Punch Receptacle Full icon	Appears when the hole punch receptacle is full.
	For details about removing punch waste, see page 261 "Removing Punch Waste".
ඏ් : Waste Staple Full icon	Appears when the waste staple receptacle is full. For details about removing staple waste, see page 262 "Removing Staple Waste".
₹ : Service Call icon	Appears when the machine is malfunctioning or requires maintenance.
₽• : Open Cover icon	Appears when one or more covers of the machine are open.

When the indicator lamp for the [Check Status] key is lit or flashing

If the indicator lamp for the [Check Status] key lights up or flashes, press the [Check Status] key to display the [Check Status] screen. Check the status of each function in the [Check Status] screen.

[Check Status] screen

Printer Status Tray Paper ettings	Algustment Settings		Y1 C1= Y2 C2= W1 K2	Mechine Administrator
A Mach/Applic. Stat	Current Job	Job History	Maintnc./Inquiry/Mach. Info	Close
Mach. Status	Paper Misfeed			Check
	·	চ 🔺	≡	123
4		3	3	

1. [Mach./Applic. Stat] tab

Indicates the status of the machine.

2. [Check]

If an error occurs in the machine, press [Check] to view details.

Pressing [Check] displays an error message or the screen. Check the error message displayed on the screen and take the appropriate action. For details about how to resolve the problems described in error messages, see page 238 "When Messages Appear".

3. Messages

Displays a message that indicates the status of the machine.

4. Status icons

The status icons that can be displayed are described below:

- 🕼: The machine is performing a job.
- An error has occurred on the machine.

It is machine cannot be used because an error has occurred in the machine. This icon may also appear if the toner is running low.

The following table explains problems that cause the indicator lamp for the [Check Status] key to light or flash.

Problem	Cause	Solution
Documents and reports do not print out.	There is no paper left.	Load paper. For details about loading paper, see page 97 "Loading Paper".
Documents and reports do not print out.	The paper output tray is full.	Remove the prints from the tray.
An error has occurred.	A item with the status "Error Occurred" in the [Check Status] screen is defective.	Press [Check], read the displayed message, and then take the appropriate action. For details about error messages and their solutions, see page 238 "When Messages Appear".

When You Have Problems Operating the Machine

Problem	Cause	Solution
The machine does not turn on.	The AC power switch has not been turned on.	Turn on the AC power switch. For details about the AC power switch, see page 265 "General Requirements".
The indicator lamp remains lit and the machine does not enter Sleep mode even though the [Energy Saver] key was pressed.	In some cases, the machine does not enter Sleep mode when the [Energy Saver] key is pressed.	Before you press the [Energy Saver] key, check that Sleep mode can be enabled. For details about enabling Sleep mode, see page 70 "Saving Energy".
The display is turned off.	The machine is in Low Power mode.	Press the [Check Status] key to cancel Low Power mode.
The display is turned off.	The machine is in Sleep mode.	Press the [Energy Saver] key or the [Check Status] key to exit Sleep mode.
Nothing happens when the [Check Status] key is pressed.	The power is turned off.	Make sure the main power indicator is off, and then turn on the power.
The power turns off automatically.	The Weekly Timer setting is set to [Main Power Off].	Change the Weekly Timer setting. For details about the Weekly Timer setting, see "Timer Settings", Device Management.

Problem	Cause	Solution
The user code entry screen is displayed.	Users are restricted by User Code Authentication.	For details about how to log in when User Code Authentication is enabled, see page 88 "When the Authentication Screen is Displayed".
The Authentication screen appears.	Basic Authentication, Windows Authentication, or LDAP Authentication is set.	Enter your login user name and user password. For details about the Authentication screen, see page 88 "When the Authentication Screen is Displayed".
An error message is still displayed, even if misfed paper is removed.	Paper is still jammed in the tray.	Remove the jammed paper by following the procedures displayed on the control panel. For details about removing jammed paper, see page 243 "Removing Jammed Paper".
An error message is still displayed, even if the indicated cover is closed.	One or more covers that are not indicated are still open.	Close all the covers of the machine.
Images are printed on the reverse side of the paper.	You may have loaded the paper incorrectly.	Load the paper correctly. For details about loading paper, see page 97 "Loading Paper".
Misfeeds occur frequently.	Using curled paper often causes misfeeds, soiled paper edges, or slipped positions while staple or stack printing is performed.	 Flatten the paper with your hands to straighten out the curl. Load the paper up side down so that the curled edges face downward. For details about recommended paper, see page 119 "Recommended Paper". Place cut paper on a flat surface to prevent paper from curling, and do not lean it against the wall. For details about the proper way to store paper, see page 137 "Paper Storage".

Problem	Cause	Solution
Misfeeds occur frequently.	The tray's side or end fences may not be set properly.	 Remove the misfed paper. For details about removing jammed paper, see page 243 "Removing Jammed Paper". Check that the side or end fences are set properly. Also, check that the side fences are locked. For details about setting the side and end fences, see page 109 "Changing the Paper Size".
Misfeeds occur frequently.	Paper of undetectable size has been loaded.	 Remove the misfed paper. For details about removing jammed paper, see page 243 "Removing Jammed Paper". If you load a paper size that is not selected automatically, you need to specify the paper size with the control panel. For details about specifying paper size using the control panel, see page 116 "Changing to a Size That Is Not Automatically Detected".
Misfeeds occur frequently.	There is a foreign object on the output tray.	 Remove the misfed paper. For details about removing jammed paper, see page 243 "Removing Jammed Paper". Do not place anything on the output tray.
Misfeeds occur frequently.	The staple cartridge is not set correctly.	Set the staple cartridge properly. For details about how to add staples, see page 272 "Adding Staples".

Problem	Cause	Solution
Misfeeds occur when printing to envelopes.	The envelopes are curled.	Make sure you fully flatten curled envelopes before you load them. Do not stack envelopes over the specified limit for the paper tray. If misfeeds still occur after the envelopes have been flattened, load envelopes on the tray one at a time and print them individually. For details about how to load envelopes, see page 132 "Envelopes".
When printing to envelopes, the envelopes may be fed in together, or the envelopes may not be fed.	The envelopes are curled.	Make sure you fully flatten curled envelopes before you load them. Do not stack envelopes over the specified limit for the paper tray. If misfeeds still occur after the envelopes have been flattened, load envelopes on the tray one at a time and print them individually. For details about how to load envelopes, see page 132 "Envelopes".
Cannot print in duplex mode.	You have selected a paper tray that is not set for duplex printing.	Change the setting for "Apply Duplex" in "Tray Paper Settings" to enable duplex printing for the paper tray. For details about setting "Apply Duplex", see page 140 "Tray Paper Settings".
Cannot print in duplex mode.	You have selected a paper type that cannot be used for duplex printing.	In "Tray Paper Settings", select a paper type that can be used for duplex printing. For details about setting "Paper Type", see page 140 "Tray Paper Settings".
Paper is bent.	Paper may be bent when it is ejected from the finisher upper tray.	Change the output tray to the finisher shift tray.

Problem	Cause	Solution
The print image is not properly positioned on the paper.	 The machine has not detected the paper type and/or width correctly. The print position is not aligned properly. 	Contact the machine administrator or your service representative.
The machine does not turn off in 15 minutes after the main power is turned off.	The machine cannot perform the shutdown procedure.	Repeat the shutdown procedure. If the machine does not turn off, contact your service representative.
An error has occurred when the Address Book is changed from the display panel or Web Image Monitor.	The Address Book cannot be changed while you delete the multiple stored documents.	Wait a while, and then retry the operation.
Output paper to the stacker tray does not align properly.	 Paper is curled. When using coated paper, the output paper to the stacker tray might fail to align properly. 	 When the paper is curled downward, select [Curl Correction Level: Small], [Curl Correction Level: Medium] or [Curl Correction Level: Large] under [Correct Output Paper Curl] in "Adjustment Settings for Operators". When the paper is curled upward, select [U Curl Correction Level: Small], [U Curl Correction Level: Medium] or [U Curl Correction Level: Large] under [Correct Output Paper Curl] in "Adjustment Settings for Operators". For details about Adjustment Settings for Operators, see page 155 "Adjustment Settings for Operators".

Problem	Cause	Solution
Output paper to the stacker tray does not align properly.	When the paper weight is 280.0 g/m ² or more, and the paper size is A3, SRA3 or larger, the output paper to the stacker tray might fail to align properly.	Select [Curl Correction Level: Small], [Curl Correction Level: Medium] or [Curl Correction Level: Large] under [Correct Output Paper Curl] in "Adjustment Settings for Operators". For details about Adjustment Settings for Operators, see page 155 "Adjustment Settings for Operators".

Fold

Problems	Causes	Solutions
Wrinkling occurs when Gate Fold, Letter Fold-in, or Letter Fold-out is applied.	Wrinkling can occur if Gate Fold, Letter Fold-in, or Letter Fold-out is applied to B4 JIS (Japanese Industrial Standard), A3, 8 ¹ / ₂ " × 14", 11" × 17", 12" × 18", 8K, or larger sizes of paper.	When applying Gate Fold, Letter Fold- in, or Letter Fold-out to paper larger than A4, we recommend you enable image reduction and use paper no larger than A4 ^[] .
When you print Z-folded paper, the machine indicates that the output tray is full even though the amount of output paper on the tray is less than the stack capacity.	The Z-fold support tray is not set.	Set the Z-fold support tray for finisher or multi-folding unit. For details about how to add the Z-fold support tray, see page 59 "Guide to Functions of the Machine's External Options".
The multi-folding unit outputs sheets with creased edges when Gate Fold is applied.	The paper is curled.	 Remove the paper, and then reload it upside down. Remove the paper, and then reload it in the opposite direction.
The position of the fold is incorrect when Letter Fold-in is applied to a B5 JIS sheet.	Multi-sheet Fold has been specified when only one sheet is being printed.	Change the printer driver Letter Fold-in settings so that Multi-sheet Fold is not specified.

Vote

• There are times when images might not turn out as you want because of paper type, paper size, or paper capacity problems. Use the recommended paper. For details about recommended paper, see page 119 "Recommended Paper Sizes and Types".

7

When Messages Appear

This section describes the machine's main messages. If other messages appear, follow their instructions.

When Messages Appear and the Machine Cannot Be Operated

Message	Cause	Solution
"Please Wait."	The cable which connects the machine and the external color controller is disconnected.	Securely connect the machine and external color controller by using the cable.
"Please Wait."	This message appears when you press the [Energy Saver] key or the [Check Status] key.	Wait for a while. If the machine is not ready in 5 minutes, turn off the power and make sure the main power indicator turns off. Wait at least 20 seconds, and then turn on the power again. If the machine is still not ready in 5 minutes, contact your service representative.
"Please wait."	This message appears when the machine is warming up.	 Wait until the message disappears. Do not turn off the power while the message is showing. If the machine is not ready in 10 minutes, turn off the power and make sure the main power indicator turns off. Wait at least 20 seconds, and then turn on the power again. If the machine is still not ready in 10 minutes, contact

Message	Cause	Solution
"Please wait."	This message appears when you change the toner cartridge.	 Wait until the message disappears. Do not turn off the power while the message is showing. If the message does not disappear in 5 minutes, turn off the power and make sure the main power indicator turns off. Wait at least 20 seconds, and then turn on the power again. If the message remains displayed for more than 5 minutes, contact your service representative.
"Please wait."	The current environmental condition is outside the recommended temperature range for the machine.	 Check the optimum environmental conditions for the machine and move it to a different location. Leave the machine for a while and allow it to adapt to the environment. For details about the optimum environmental conditions for the machine, see page 275 "Optimum Environmental Conditions After Moving the Machine".

Message	Cause	Solution
"Shutting down Please wait. Main power will be turned off automatically. Maximum waiting time: 11 minute(s)"	The shut down procedure has begun because the power was turned off while the machine was in standby mode or performing an operation.	• Follow the message that appears and wait until the machine has shut down. Do not turn on the power while this message is displayed. If the power has been turned on, follow the message that appears. For details about turning on and off the power, see page 69 "Turning On/Off the Power".
		• The shutdown time varies according to the options that are installed and the environmental conditions of the location where the machine is set up. If the main power indicator remains lit after 15 minutes have elapsed, contact your service representative.
"The power cord(s) has been disconnected or the breaker switch is turned off. Turn the main power off, plug in the cord(s) to the wall outlet, and then turn the breaker switch on."	 One of the two power cords is not plugged into the wall outlet. The earth leakage breaker is in the Off position. 	 Securely plug the two power cords directly into the wall outlet. For details about the power connection, see page 274 "Where to Put Your Machine". For details about handling the earth leakage breaker, see page 281 "Checking the Earth Leakage Breakers".

Message	Cause	Solution
"Failed to read the PDF file."	There is a possibility that the PDF version is not supported by the browser's PDF viewer or an unsupported encryption level is specified.	 With this machine's browser PDF files other than those whose versions and encryption levels are specified below cannot be viewed. PDF version: 1.3-1.7 PDF encryption level: 128Bit AES or 256Bit AES
"Following output tray is full. Remove paper."	The output tray is full.	 Remove paper from the output tray to resume printing. If paper is delivered to the finisher shift tray and you want to prevent paper from falling off the tray, press the [Stop] key to suspend printing, and then remove the paper. When using the multi-folding unit, the number of sheets per paper stack depends on the paper type and fold type.
"Internal cooling fan is active."	Large print runs will cause the machine's interior to heat up, triggering the cooling fan.	The fan will emit noise, but this is normal and the machine will be operable while the fan is running. The amount of paper that can be printed and the total operation time until the fan starts running depends on the temperature of the location at which the machine is installed.
"Self checking"	The machine is performing image adjustment operations.	The machine may perform periodic maintenance during operations. The frequency and duration of maintenance depends on the humidity, temperature, and printing factors such as number of prints, paper size, and paper type. Wait for the machine to resume operation.

When Other Messages Appear

When problems occur while logging in

Message	Cause	Solution
"Cannot log in."	The entered login user name or login password is not correct.	For details about the correct login user name and login password, see "Configuring User Authentication", Security Guide.
"Cannot log in."	The machine cannot perform authentication.	For details about authentication, see "Configuring User Authentication", Security Guide.

When the user lacks privileges to perform an operation

Message	Cause	Solution
"You do not have the	The logged in user name	For details about how to set
privileges to use this	does not have permissions	permissions, see "Limiting Available
function."	for the selected function.	Functions", Security Guide.

Clearing Misfeeds

This chapter describes what to do when paper is misfed (become jammed inside the machine).

Removing Jammed Paper

- Some of this machine's internal components get very hot. For this reason, take care when removing misfed paper. Not doing so could result in burns.
- Keep your hands clear of the booklet finisher tray when removing misfed paper, pulling out or pushing in the finisher's staple unit. You can trap and injure your fingers if you do not.
- When removing jammed paper, make sure not to trap or injure your fingers.
- Keep your hands clear of the inside of the ring binder and the space under the ring binder tray. You can trap your fingers if you do not.

🔁 Important

- When removing paper misfeeds, do not turn off the power. If you do, the configured functions and
 values will be lost.
- To prevent paper misfeeds, do not leave any torn scraps of paper inside the machine.
- If paper jams continue to occur, see page 231 "When You Have Problems Operating the Machine" for details about how to resolve the problem. If the actions recommended in this manual cannot resolve the problem, contact your service representative.
- When removing jammed paper, you can touch only those areas explicitly indicated in the manual.
- Do not remove the fusing unit. Doing so will result in loss of print quality.
- To remove paper that has not been fed into the fixing section correctly, remove the jammed paper through the underside of the fusing unit. If the jammed paper cannot be removed through the underside of the fusing unit, remove it from the top.

Locating jammed paper

A misfeed has occurred in the place corresponding to the letter displayed on the control panel.

Open the front cover at the location indicated by the displayed letter, and check for a paper jam. If a lamp is lit, open the guide plate at the location indicated by the lamp, and check for a paper jam.



Vote

- Multiple paper misfeed locations may be indicated at the same time. When this happens, check all the areas indicated.
- If there is no misfed paper in the area you check first, see the other areas that are indicated.
- If coated paper frequently becomes jammed and causes "U" to appear, contact your service representative.
- If a paper misfeed occurs in Rb1 Rb5, check whether any paper has been output on top of the paper press of the finisher shift tray. If there is paper on top of the paper press, remove the paper, and then remove the misfed paper from inside the finisher.

Procedure for removing jammed paper

1. Remove the jammed paper by following the procedures that are displayed on the control panel.

When [Previous] or [Next] is displayed, press [Next] after completing a procedure.

2. When the jammed paper is removed, restore the machine to the original state.

• Note

• When you pull out and push back the right paper tray, make sure that B2 and B3 guide plates are closed. If you pull out and push back the right drawer unit while B2 and B3 guide plates are open, the right paper tray may hit the guide plates, which could result in damage to the machine.



- Do not leave the right drawer unit pulled out for a long time when removing paper from B or C. Some parts may be deformed and require replacement if you leave the unit pulled out for more than 10 hours.
- When you remove jammed paper from C3 and D3, the toner that was not fixed to the paper may attach to the carrier belt and the area around it. If the toner is attached, dampen the cleaning cloth that comes with the machine or similar cloth and wipe the toner off, and then wipe the area again with a dry cloth.



Removing jammed paper when the procedure is not displayed on the control panel

If a paper jam has occurred in certain locations, the procedure for removing the jammed paper is not displayed on the control panel. Open the front cover in the place corresponding to the letter displayed (on the control panel), and then proceed as instructed on the sticker or sheet inside the front cover, or in the following descriptions. If a lamp is lit when the front cover is opened, open the guide plate at the indicated location, and remove the jammed paper.

When L is displayed



- Open the stacker upper cover.
- Raise lever L1.



Raise lever L3.



- Remove misfed paper.
- Return lever L5 to its original position.



- Remove misfed paper.
- Return lever L1 to its original position.



- Turn knob L4 17 to 19 times counterclockwise, and then remove misfed paper.
- Return lever L3 to its original position.



- Close the stacker upper cover.
- Press the paper jam button on the stacker control panel.



- Raise lever L2, and then remove misfed paper.
- Return lever L2 to its original position.



Raise lever L5.



- Open the stacker front cover.
- Remove misfed paper, and then close the stacker front cover.

DWP559

When Mc1 – Mc4 is displayed



- Open the front right and front left covers of the ring binder.
- Raise lever Mc1 and then remove misfed paper.
- Return lever Mc1 to its original position.



- Raise lever Mc2 and then remove any jammed paper.
- Return lever Mc2 to its original position



- Raise lever Mc3 and then remove any jammed paper.
- Return lever Mc3 to its original position.



- Raise lever Mc4 and then remove any jammed paper.
- Return lever Mc4 to its original position.
- Close the front right and front left covers of the ring binder.

BQL010S

When Mc5 or Mc6 is displayed



- Open the front right and front left covers of the ring binder.
- Pull down lever Mc5 and then remove any jammed paper.
- Return lever Mc5 to its original position.



- Raise lever Mc6 and then remove any jammed paper.
- Return lever Mc6 to its original position.
- Close the front right and front left covers of the ring binder.

BQL011S

When Mc7 or Mc8 is displayed



- Open the front right cover of the ring binder.
- Pull down lever Mc7.



• Fully remove the unit by pulling on handle Mc8.



- Remove any jammed paper.
- Return the unit to its original position.
- Return lever Mc7 to its original position.



- Remove any bound booklets that are inside the machine.
- Close the front right cover of the ring binder.



 Remove any jammed bound booklets from the paper exit.

When Mk1 or Mk2 is displayed



 Open the interposer and Mk1 covers.



 Open the Mk2 cover, and then remove misfed paper.



- Close the Mk2, Mk1, and interposer covers.
- Remove paper if the display reports a paper jam in Mk3 Mk5.

CXG010

DFG007

When Mk3 – Mk5 is displayed



- Raise the interposer unit.
- Open the upper left cover (Mk3).



 Raise levers Mk4 and Mk5.



· Remove misfed paper.



- · Remove misfed paper.
- Return levers Mk4 and Mk5 to their original positions.
- Return the upper left cover (Mk3) and interposer unit to their original positions.



- Check that the LED on the front right cover of the perfect binder is unlit.
- Remove paper if the display reports a paper jam in Mk7 Mk14.

When Mk6 is displayed



- Open the front cover of the bridge unit (to the right of the perfect binder).
- Raise lever Mk6, and then remove misfed paper.
- Return lever Mk6 to its original position.
- Close the front cover of the bridge unit.

CXG011

CXG012

When Mk7 or Mk8 is displayed



- Check that the LED on the front right cover of the perfect binder is unlit.
- Open the front right and front left covers of the perfect binder.
- Raise lever Mk7, and then remove misfed paper.
- Return lever Mk7 to its original position.



- Raise lever Mk8, and then remove misfed paper.
- Return lever Mk8 to its original position.
- Close the front left and front right covers of the perfect binder.

CXG013

When Mk9 – Mk11 is displayed





- Check that the LED on the front right cover of the perfect binder is unlit.
- Open the front right and front left covers of the perfect binder.
- Raise lever Mk9.



- Turn knob Mk10, and then remove misfed paper.
- Return lever Mk9 to its original position.



• Lower lever Mk11.



- Remove misfed paper.
- Return lever Mk11 to its original position.
- Close the front left and front right covers of the perfect binder.

CXG014
When Mk12 – Mk14 is displayed



- Check that the LED on the front right cover of the perfect binder is unlit.
- Open the front right and front left covers of the perfect binder.
- Raise lever Mk12, and then remove misfed paper.



- 2
- Return lever Mk12 to its original position.



Turn lever Mk13 to the left.



· Remove misfed paper.

Return levers Mk14 and Mk13 to their original positions.

• Close the front left and front right covers of the perfect binder.

When N1 – N5 is displayed



- Open the multi-folding unit front cover.
- · Raise lever N1.
- · Remove misfed paper.
- Return levers N1 and N2 to their original positions.



• Turn knob N3 17 to 18 times counterclockwise.



- · Raise lever N4.
- Turn knob N5 15 to 16 times counterclockwise.
- · Remove misfed paper.
- Return lever N4 to its original position.
- Close the multi-folding unit front cover.

CDN025

CXG015

When N6 – N22 is displayed



- Open the multi-folding unit front cover.
- Turn knob N6 15 to 16 times clockwise.



- Turn knob N5 15 to 16 times clockwise.
- Pull lever N7 to the right.
- Remove misfed paper.



- Turn knob N8 21 to 22
 - times clockwise.

 Remove misfed paper.
 - Return lever N7 to its original position.



• Pull handle N9 and pull the unit fully out.





• Pull lever N10 towards you, and then check the lock is released.

Note

• Pull lever N10 towards you and hold it to release the lock, and then pull the lever to the right to open cover N10 as shown in the illustration below.





- Leave cover N10 in its open position.
- Remove misfed paper from inside.
- Close cover N10.

DFG008



- Turn knob N11
 counterclockwise.
- Open cover N12.
- Remove misfed paper.
- Close cover N12.



- Hold down lever N13.
- Turn lever N14 to the left.



- Open cover N15.
- Turn knob N16 clockwise 7 to 8 times.
- Remove misfed paper.
- Close cover N15.
- Return levers N13 and N14 to their original positions.



- Lower lever N17 to the right.
- Pull lever N18 to the right.
- · Remove misfed paper.
- Return levers N17 and N18 to their original positions.



- Turn knob N19 clockwise 8 to 9 times.
- Open cover N20.
- · Remove misfed paper.



Raise lever N21.

Remove misfed paper.
Return lever N21 to its original position.



• Open cover N22.

- Turn knob N8 clockwise 21 to 22 times.
- Remove misfed paper.
- Close cover N22.
- Return the unit to its original position.
- Close the multi-folding unit front cover.

DFG009

7

When Rb1 – Rb5 is displayed (when Finisher SR5050 is installed)



- Open the finisher front cover.
- Raise lever Rb1, and then remove misfed paper.



- Turn lever Rb4 to the right, and then remove misfed paper.
- Return lever Rb4 to its original position.



- Turn knob Rb2, and then remove misfed paper.
- Return lever Rb1 to its original position.



- Raise lever Rb5 to the right, and then remove misfed paper.
- Return lever Rb5 to its original position.
- Close the finisher front cover.



 Raise lever Rb3, and then remove misfed paper.



• Return lever Rb3 to its original position.

CXG020

1 Rb6

- Open the finisher front cover.
- · Lower lever Rb6.



When Rb6 – Rb9 is displayed (when Finisher SR5050 is installed)

- Pull lever Rb7 to the left.
- leπ.

3 Rb8 01 2

- Turn knob Rb8, and then remove misfed paper.
- Return levers Rb6 and Rb7 to their original positions.



Pull lever Rb9 to the left.

- Remove misfed paper.
- Close the finisher front cover.

7

When Rb12 – Rb13 is displayed (when Finisher SR5050 is installed)



- Open the finisher front cover.
- Pull handle Rb12, and then pull out the staple unit.



- Raise lever Rb13, and then remove misfed paper.
- Return lever Rb13 to its original position.
- Return the staple unit to its original position, and then close the finisher front cover.

CXG033

1 Rb1 1 0 1 2 1

- Open the finisher front cover.
- Raise lever Rb1, and then remove misfed paper.



- Turn lever Rb4 to the right, and then remove misfed paper.
- Return lever Rb4 to its original position.



When Rb1 – Rb5 is displayed (when Finisher SR5060 is installed)

- Turn knob Rb2, and then remove misfed paper.
- Return lever Rb1 to its original position.



- Raise lever Rb5 to the right, and then remove misfed paper.
- Return lever Rb5 to its original position.
- Close the finisher front cover.

CXG022

4

Rb3

Raise lever Rb3, and

then remove misfed

paper.

- Return lever Rb3 to its original position.
- 7

When Rb6 – Rb9 is displayed (when Finisher SR5060 is installed)



- Open the finisher front cover.
- Lower lever Rb6.



Pull lever Rb7 to the left.



- Turn knob Rb8, and then remove misfed paper.
- Return levers Rb6 and Rb7 to their original positions.



Pull lever Rb9 to the left.



Remove misfed paper.

Close the finisher front cover.

1 Rb10

- Open the finisher front cover.
- Turn knob Rb10.



 Turn knob Rb11 9 to 11 times.

3 Rb12

• Pull handle Rb12, and then pull out the staple unit.



CXG023

- Raise lever Rb13, and then remove misfed paper.
- Return lever Rb13 to its original position.



• Turn knob Rb14, and then remove misfed paper.



- Lower lever Rb15, and then turn knob Rb16.
- Remove misfed paper.



- Raise lever Rb17, and then remove misfed paper.
- Return lever Rb17 to its original position.
- Return the staple unit to its original position, and then close the finisher front cover.

CXG024

When Rb10 – Rb17 is displayed (when Finisher SR5060 is installed)

When Rt1 or Rt2 is displayed



- Open the trimmer front cover.
- Turn lever Rt1 to the right, and then remove misfed paper.
- Return lever Rt1 to its original position.



 Hold down lever Rt2 and remove misfed paper.



- Remove misfed paper from the trimmer tray.
- Return lever Rt2 to its original position.
- Close the trimmer front cover.

DFG010

Removing Jammed Staples

If a staple jam occurs, remove the jammed staple by following the procedures indicated in the animation that appears on the control panel. This section describes how to remove jammed staples when the procedure is not displayed on the control panel.

• Keep your hands clear of the booklet finisher tray when removing misfed paper, pulling out or pushing in the finisher's staple unit. You can trap and injure your fingers if you do not.

🔁 Important

- Curled paper may cause staples to jam. To avoid this, turn paper over in the tray.
- When the finisher is installed, after jammed staples are removed, staples will not be ejected the first few times when you use the stapler. If a staple jam occurs on the saddle stitch, the stapler will not staple after the jammed staples are removed.

Vote

- The sheet which lists the procedure for removing jammed staples is on the inside of the front cover of the finisher.
- Remove the jammed staples according to the finisher type. Check the type if you are unsure of the finisher type. For details about type of finisher, see page 59 "Guide to Functions of the Machine's Options".

Finisher SR5050



- Open the finisher front cover.
- Pull handle Rb18, and then pull out staple unit.



 Turn knob Rb19 counterclockwise to rotate the staple unit.



 Pull out the cartridge lever.



- Pull out the cartridge gently.



 Open the face plate of the cartridge.



- Push the cartridge until it clicks.
- Return the staple unit to its original position.
- Close the finisher front cover.

7



 Remove jammed staples.



· Pull down the face plate until it clicks.



· Hold the lever, and then push in the cartridge.

CDN016

Finisher SR5060



- Open the finisher front cover.
- Pull handle Rb18, and then pull out staple unit.



 Turn knob Rb19 counterclockwise to rotate the staple unit.

Remove jammed

staples.



 Pull out the cartridge lever.



 Pull out the cartridge gently.



 Open the face plate of the cartridge.



- Push the cartridge until it clicks.
- Return the staple unit to its original position.
- Close the finisher front cover.

 Pull down the face plate until it clicks.



 Hold the lever, and then push in the cartridge.

CDN034

Finisher SR5060 (saddle stitch)



- Open the finisher front cover.
- Pull handle Rb12, and then pull out the staple unit.



 Pull out the cartridge levers.



 Pull out the cartridge gently.



 Open the face plate of the cartridge.



 Remove jammed staples.



• Pull up the face plate of the cartridge until it clicks.



 Hold the levers, and then push in the cartridge.



- Push down the cartridge until it clicks.
- Return the staple unit to its original position.
- Close the finisher front cover.

Removing Jammed Ring Combs

If ring combs become jammed, a message appears on the control panel. Follow the message's instructions to remove the jammed ring combs. This section describes how to remove jammed ring combs when the procedure is not displayed on the control panel.

• Keep your hands clear of the inside of the ring binder and the space under the ring binder tray. You can trap your fingers if you do not.



- Open the front right cover of the ring binder.
- Open the cartridge cover.



- 2
 - Pull out the ring comb cartridge.



Lift out the cartridge.



 Remove the jammed ring combs from the ring binder.



- To remove jammed ring combs from the bottom of the cartridge,
 While pushing down on the blue buttons ① at the bottom of the cartridge, carefully pull out the jammed ring combs ②.
- Push in the cartridge and then close the cartridge cover.
- Close the front right cover of the ring binder.

Vote

 The ring combs set in the ring comb cartridge might move or become slanted when you remove the jammed ring combs from the ring comb cartridge. Before replacing the cartridge, check that all the ring combs are straight and properly aligned.

Removing Punch Waste

If the punch receptacle is full, remove punch waste by following the procedures indicated in the animation that appears on the control panel.

Vote

- While "Hole Punch Receptacle is full. Empty it." is displayed, you cannot use the Punch function.
- "Hole Punch Receptacle is full. Empty it." is displayed until the punch waste box is installed again.
- If the message is still displayed, install the punch waste box again.

BQL013S

Removing Staple Waste

If the staple waste box is full, remove staple waste by following the procedures stated in the animation that appears on the control panel.

Note

- While "Waste Staple Receptacle is full. Empty it." is displayed, you cannot use the staple function.
- "Waste Staple Receptacle is full. Empty it." is displayed until the staple waste box is reinstalled.
- If the message is still displayed, reinstall the staple waste box.

Removing Waste Paper

If the waste paper receptacle is full, remove waste paper by following the procedures stated in the animation that appears on the control panel.

Note

- While "The waste paper receptacle is full. Empty the receptacle." is displayed, you cannot use the perfect binding.
- While "The Trimmer waste paper receptacle is full. Empty the receptacle." is displayed, you cannot use the trimmer.
- "The waste paper receptacle is full. Empty the receptacle." or "The Trimmer waste paper receptacle is full. Empty the receptacle." is displayed until the receptacle is reinstalled.
- If the message is still displayed, reinstall the receptacle.

Adjusting the Color Registration Shift or Printed Color

This chapter describes how to adjust the color registration shift or printed colors.

Adjusting Image Quality

To improve color reproduction and achieve color output with consistent quality, follow this procedure.

- 1. Press [Adjustment Settings for Operators] in the upper right corner of the screen.
- 2. Press [Machine: Image Quality].
- 3. Press [0201 Execute Image Quality Adjustment].
- 4. Press [Execute] in [Adjust All].
- 5. When the image quality adjustment is completed, press [Check].
- 6. Press [Home] (🟠) at the bottom of the screen in the center.

Vote

• This process will take approximately 5 minutes to complete. A message is displayed on the control panel while the process is being executed. Keep the front cover of the main unit closed until the process is completed.

When the Color Registration Shifts

This section describes how to adjust the color registration and gradation by specifying the settings in [Maintenance].

Adjusting the color registration

- 1. Press [Home] (🏠) at the bottom of the screen in the center.
- 2. Press the [User Tools] icon (🕮).
- 3. Press [Maintenance: Print].
- 4. Press [Color Registration].
- 5. Press [OK].

Auto color registration takes about 35 seconds.

- 6. Press [Exit].
- 7. Press [Exit].

8. Press [Home] (🏠) at the bottom of the screen in the center.

8. Maintenance

This chapter describes how to replace supplies and how to install this machine.

General Requirements

This section explains the items that should be followed during use of this machine.

Dos and Don'ts

WARNING

- Do not place vases, plant pots, cups, toiletries, medicines, small metal objects, or containers holding water or any other liquids, on or close to this machine. Fire or electric shock could result from spillage or if such objects or substances fall inside this machine.
- Do not use flammable sprays or solvents in the vicinity of this machine. Also, avoid placing these items in the vicinity of this machine. Doing so could result in fire or electric shock.

- Do not obstruct the machine's vents. Doing so risks fire caused by overheated internal components.
- If this machine is not going to be used for several days or longer at a time, disconnect its power cord from the wall outlet.
- When disconnecting the power cord from the wall outlet, always pull the plug, not the cord. Pulling the cord can damage the power cord. Use of damaged power cords could result in fire or electric shock.

🔁 Important

- Turn off the main power switch before unplugging the power cord. See page 70 "Turning Off the Main Power".
- The area around the vents might feel warm. This is caused by exhaust air and is not a malfunction.
- If the machine is moved from a cold to a warm place, condensation may form inside it. After moving the machine, do not use it for at least an hour. The machine requires this time to adapt to its new environment.
- Do not turn off the power while the machine is in operation.
- Do not open the covers of the machine when it is in operation. If you do, misfeeds might occur.
- Do not move or tilt the machine when the power is on.

- Do not knock the machine while it is operating (for instance, do not use the machine's surfaces to knock stacks of paper into square).
- Depending on the ambient temperature and humidity, steam may come from the vents at the rear right side of the machine during printing. This is water vapor from the paper, not a sign of malfunction.
- The anti-humidity heater warms the machine's interior to maintain the proper humidity. The heater keeps the machine warm even if the main power switch is turned off.

Ventilation

When you use this machine in a confined space without good ventilation for a long time or print large quantities, you might detect an odd smell.

This might cause the output paper to also have an odd smell.

When you detect an odd smell, regularly ventilate in order to keep the workplace comfortable.

- Set up the machine so that it does not directly ventilate towards people.
- Ventilation should be more than 50 m³/hr/person.

New machine smell

When a machine is new, it might have a unique smell. This smell will subside in about one week.

When you detect an odd smell, sufficiently ventilate and circulate the air in the room.

AC power switch

If the machine is not used for several days or longer at a time, set the AC power switch inside the left front cover of the main unit to "Stand by". Make sure that the main power switch is turned off and the main power indicator goes out before turning off the AC power switch. Not doing so may damage the hard disk.



- The anti-humidity heater works even after the AC power switch is turned off as long as the power cord is connected.
- In normal operation, keep the AC power switch in the "On" position.
- When you set the AC power switch to "Stand by", do not immediately set it to "On". After setting the switch to "Stand by", wait one minute or more before setting it to "On".

Saving Printouts

- Prints will fade if exposed to strong light or dampness and humidity for lengthy periods. Preserve the quality of your copies by storing them in a binder in a dark, dry place.
- Toner may melt if a print and a half-dried print are put on top of each other.
- Toner may also melt when using solvent type adhesive agents for pasting prints.
- When folding prints, toner in the folds will come off.
- Toner may melt if it is placed on mats made of chlorinated plastic in locations of high temperature for long periods of time.
- Toner may melt if prints are placed in places of extremely high temperatures, such as near heaters.

Backing Up Hard Disk Data

You can store data such as Address Book information on the machine's hard disk.

This section describes how to back up or download this data.

🔁 Important

- Avoid strong impact to the machine. Doing so may damage the hard disk.
- When turning off the power or disconnecting the power cord, follow the proper procedures. Not
 doing so may damage the hard disk. For details about how to turn off the power, see page 70
 "Turning Off the Main Power".
- If the machine's hard disk fails, data stored on it, including Address Book information might be lost.
 For this reason, do not save important data on the machine's hard disk without backing it up or downloading it. We also recommend backing up fonts, forms, and any other downloaded resources that are stored on the hard disk. The manufacturer is not liable for damages resulting from lost data.

Note

You can use Device Manager NX or Web Image Monitor to back up the machine's Address Book.
 For details about Device Manager NX, see the manual for Device Manager NX. For details about
 Web Image Monitor, see Web Image Monitor Help.

Replenishing and Replacing Consumables

This section explains precautions for adding toner or staples.

Adding Toner

This section explains precautions when adding toner and how to dispose of used toner.

WARNING

- Do not incinerate toner (new or used) or toner containers. Doing so risks burns. Toner will ignite on contact with naked flame.
- Do not store toner (new or used) or toner containers anywhere near naked flames. Doing so risks fire and burns. Toner will ignite on contact with naked flame.
- The following explains the warning messages on the plastic bag used in this product's packaging.
 - Keep the polythene materials (bags, etc.) supplied with this machine away from babies and small children at all times. Suffocation can result if polythene materials are brought into contact with the mouth or nose.
- Do not use a vacuum cleaner to remove spilled toner (including used toner). Absorbed toner
 may cause a fire or explosion due to electrical contact flickering inside the vacuum cleaner.
 However, it is possible to use a vacuum cleaner that is explosion-proof and dust ignition-proof. If
 toner is spilled on the floor, remove the spilled toner slowly using a wet cloth, so that the toner is
 not scattered.

- Do not crush or squeeze toner containers. Doing so can cause toner spillage, possibly resulting in dirtying of skin, clothing, and floor, and accidental ingestion.
- Store toner (new or used), toner containers, and components that have been in contact with toner out of reach of children.
- If toner or used toner is inhaled, gargle with plenty of water and move into a fresh air environment. Consult a doctor if necessary.
- If toner or used toner gets into your eyes, flush immediately with large amounts of water. Consult a doctor if necessary.
- If toner or used toner is swallowed, dilute by drinking a large amount of water. Consult a doctor if necessary.
- When removing jammed paper or replacing toner, avoid getting toner (new or used) on your clothing. If toner comes into contact with your clothing, wash the stained area with cold water. Hot water will set the toner into the fabric and make removing the stain impossible.

- When removing jammed paper or replacing toner, avoid getting toner (new or used) on your skin. If toner comes into contact with your skin, wash the affected area thoroughly with soap and water.
- When replacing a toner or waste toner container or consumables with toner, make sure that the toner does not splatter. Put the waste consumables in a bag after they are removed. For consumables with a lid, make sure that the lid is shut.

Coloritant 🖸

- Always replace the toner cartridge when a notification appears on the machine.
- Fault may occur if you use toner other than the recommended type.
- When adding toner, do not turn off the main power. If you do, settings will be lost.
- Store toner where it will not be exposed to direct sunlight, temperatures above 35°C (95°F), or high humidity.
- Store toner horizontally.
- Do not repeatedly install and remove toner cartridges. This will result in toner leakage.
- Do not use recycled toner. This will damage the machine.
- During toner adding, the toner container is rotating. Do not touch the toner container.
- When a toner cartridge is being used, it cannot be removed. Do not remove the cartridge forcibly.
- Do not install an empty toner cartridge.
- Immediately close the toner cartridge cover after replacing the toner cartridge. The amount of remaining toner will not be indicated correctly while the toner cartridge cover is open.
- The machine stops printing if you leave the toner cartridge cover open.

Follow the instruction on the control panel regarding how to replace a toner cartridge.

Vote

- If "A toner cartridge is empty." and "Replace the cartridge." appear alternately, the machine will soon stop printing. Replace the toner to maintain print quality.
- You can check the name of the required toner and the replacement procedure using the [LAdd Toner] screen.
- You can change the toner containers during printing.
- Press the [Check Status] key to check contact number where you can order supplies. See page 284 "Inquiry".
- You can add all four color toners in the same way.
- Do not remove the outer cap of the toner cartridge before shaking it. Wait until you install the toner cartridge before removing the cap.

- Do not remove the inner cap.
- If you cannot get it to click in, pull out the toner cartridge a little, slightly rotate it to the left or right, then try again.

Disposing of used toner

Toner cannot be re-used.

Pack used toner containers in the container's box or a bag to prevent the toner from leaking out of the container when you dispose of it.

(mainly Europe and Asia)

If you want to discard your used toner container, please contact your local sales office. If you discard it by yourself, treat it as general plastic waste material.

(mainly North America)

Please see our local company website for information on the recycling of supply products, or you can recycle items according to the requirements of your local municipalities or private recyclers.

Replacing the Waste Toner Bottle

WARNING

- Do not incinerate toner (new or used) or toner containers. Doing so risks burns. Toner will ignite on contact with naked flame.
- Do not store toner (new or used) or toner containers anywhere near naked flames. Doing so risks fire and burns. Toner will ignite on contact with naked flame.
- The following explains the warning messages on the plastic bag used in this product's packaging.
 - Keep the polythene materials (bags, etc.) supplied with this machine away from babies and small children at all times. Suffocation can result if polythene materials are brought into contact with the mouth or nose.
- Do not use a vacuum cleaner to remove spilled toner (including used toner). Absorbed toner
 may cause a fire or explosion due to electrical contact flickering inside the vacuum cleaner.
 However, it is possible to use a vacuum cleaner that is explosion-proof and dust ignition-proof. If
 toner is spilled on the floor, remove the spilled toner slowly using a wet cloth, so that the toner is
 not scattered.

ACAUTION

• Do not crush or squeeze toner containers. Doing so can cause toner spillage, possibly resulting in dirtying of skin, clothing, and floor, and accidental ingestion.

- Store toner (new or used), toner containers, and components that have been in contact with toner out of reach of children.
- If toner or used toner is inhaled, gargle with plenty of water and move into a fresh air environment. Consult a doctor if necessary.
- If toner or used toner gets into your eyes, flush immediately with large amounts of water. Consult a doctor if necessary.
- If toner or used toner is swallowed, dilute by drinking a large amount of water. Consult a doctor if necessary.
- When removing jammed paper or replacing toner, avoid getting toner (new or used) on your clothing. If toner comes into contact with your clothing, wash the stained area with cold water. Hot water will set the toner into the fabric and make removing the stain impossible.
- When removing jammed paper or replacing toner, avoid getting toner (new or used) on your skin. If toner comes into contact with your skin, wash the affected area thoroughly with soap and water.
- When replacing a toner or waste toner container or consumables with toner, make sure that the toner does not splatter. Put the waste consumables in a bag after they are removed. For consumables with a lid, make sure that the lid is shut.

Coloritant 🔁

- Waste toner bottles cannot be reused.
- Before removing the waste toner bottle from the machine, spread paper or some other material around the area to keep toner from dirtying your workspace.
- When removing the waste toner bottle, do not touch the inside of the machine.
- · Be careful to not allow the toner to leak from the waste toner bottle when you remove it.
- Carefully pull the waste toner bottle out horizontally when you are replacing it.
- Do not use a waste toner bottle that has not been used for a long time.
- Take care not to drop the waste toner bottle.
- Make sure the waste toner bottle is fully inserted. If it is not, toner will leak inside the machine.
- We recommend purchasing and keeping a spare waste toner bottle on hand since waste toner bottles are consumable items.

Follow the instruction on the control panel regarding how to replace a waste toner bottle.

• Note

- Replace the waste toner bottle if "Waste Toner Bottle is full. Replace Waste Toner Bottle." appears on the control panel.
- When the "Replacement of Waste Toner Bottle will soon be necessary." appears on the control panel, the waste toner bottle should be replaced soon. Prepare a new waste toner bottle.
- Your service representative can replace the waste toner bottle if it is included in your contract. For details, contact your local dealer or service representative.

Adding Staples

ACAUTION

• Keep your hands clear of the booklet finisher tray when removing misfed paper, pulling out or pushing in the finisher's staple unit. You can trap and injure your fingers if you do not.

🔁 Important

• Stapling failures or jams may occur if you use a staple cartridge other than that recommended.

Follow the instruction on the control panel regarding how to add staples.

Vote

• If you cannot pull out the upper unit, there are staples remaining inside the cartridge. Use all the staples, and do not add more.

Replacing Ring Combs

• Keep your hands clear of the inside of the ring binder and the space under the ring binder tray. You can trap your fingers if you do not.

🔁 Important

 Use of non-recommended ring combs and/or ring comb cartridges can result in binding failures and comb jams.

Follow the instruction on the control panel regarding how to replace ring combs.

Vote

- Add new ring combs to the cartridge only when the "Out of binding ring combs" message appears on the control panel.
- The ring comb cartridge can hold both 100-sheet and 50-sheet type ring combs, but be sure not to mix the two sizes inside the cartridge.

- We recommend that you prepare separate ring comb cartridges for each type and color of ring comb.
- Store ring combs in their original packaging and stand them upright.

Changing the type of ring combs

1. Pull the ring comb cartridge out of the machine.



2. Push the ring combs up from the bottom of the cartridge.



3. Place your fingers between the cartridge and the ring combs, and then remove the ring combs.



4. Insert the ring combs you want to use into the cartridge.

5. Put the cartridge back into the machine.

Filling the Glue Container

🔿 Important

- Store binding glue in a dark room whose ambient temperature is -20 to 40°C (-4 to 104°F), away from moisture, extremely high temperatures, direct sunlight, and open flames.
- Keep binding glue out of the reach of children.
- Use of non-recommended glue can result in failed bindings and faulty adhesion of the cover sheet and book block.
- To use binding glue, you must first heat it. To begin the heating process, press the glue temperature adjustment key.

Follow the instruction on the control panel regarding how to fill the glue container with binding glue.

Vote

- The container can hold up to 380 g (0.84 lb.) of glue (about two of the provided cups).
- You can change the glue heating time under [Binding Glue Heater Auto Off Timer] in [System Settings]. For details, see "Timer Settings", Device Management.
- The glue requires up to 6.5 minutes before the binding can begin. To begin binding quickly, be sure to press the glue temperature adjustment key in advance.

Where to Put Your Machine

This section describes precautions for installation and movement.

Moving the Machine

This section describes precautions when moving the machine.

Choose your machine's location carefully.

Environmental conditions greatly affect its performance.

 Contact your service representative if you need to lift the machine (such as when relocating it to another floor). Do not attempt to lift the machine without the assistance of your service representative. The machine will be damaged if it topples or is dropped, resulting in malfunction and risk of injury to users. The machine's various handling areas are for service engineer use only. Do not touch these areas.

🔁 Important 🗋

• Contact your sales representative before moving the machine out of the building or to another location in the building. A moving service can be provided for a fee.

Optimum Environmental Conditions After Moving the Machine

Optimum environmental conditions

• Be sure to locate the machine as close as possible to a wall outlet. This will allow easy disconnection of the power cord in the event of an emergency.

- Keep the machine away from humidity and dust. Otherwise a fire or an electric shock might occur.
- Do not place the machine on an unstable or tilted surface. If it topples over, an injury might occur.
- After you move the machine, use the caster fixture to fix it in place. Otherwise the machine might move or come down to cause an injury.
- Make sure the room where you are using the machine is well ventilated and spacious. Good ventilation is especially important when the machine is used heavily.

🔁 Important

 Keep the machine away from salt-bearing air and corrosive gases. Also, do not install the machine in places where chemical reactions are likely (laboratories, etc.), as doing so will cause the machine to malfunction.

Avoid the following environments when locating the machine. If the machine is placed somewhere where the conditions are different from those recommended, a failure may occur.

• Low temperature and humidity or high temperature and humidity

The following is the recommended temperature and humidity range:

- Temperature: 10-32°C (50-89.6°F) (humidity to be 54% at 32°C, 89.6°F)
- Humidity: 15-80% (temperature to be 27°C, 80.6°F at 80%)
- Places that are exposed to direct sunlight or other sources of strong light (more than 1,500 lux)
- Places that are directly exposed to cool air from an air conditioner or heated air from a heater (Sudden temperature changes can cause condensation to form inside the machine)

- Places that are where the machine will be subject to frequent strong vibration
- Places that are where the machine is exposed to dampness or wet weather, such as rain and snow
- Places that are with poor ventilation
- Dusty areas
- Places that are close to machines generating ammonia, such as a diazo copy machine
- Unstable places
 - Place the machine on a level spot. The machine must be level within 5 mm, 0.2 inches: both front to rear and left to right.

Optimum space for locating the machine

Place the machine near the power source, providing the clearance areas shown.

The clearance shown is necessary for using and servicing the machine.



- 1. Rear: 80 cm (31.5 inches) or more
- 2. Right: 100 cm (39.4 inches) or more
- 3. Front: 100 cm (39.4 inches) or more
- 4. Left: 100 cm (39.4 inches) or more

Note

• For the required space when options are installed, contact your service representative.

Power connection

WARNING

- Do not use any power sources other than those that match the specifications shown. Doing so could result in fire or electric shock.
- Do not use any frequencies other than those that match the specifications shown. Doing so could result in fire or electric shock.

\Lambda WARNING

- Do not use multi-socket adaptors. Doing so could result in fire or electric shock.
- Do not use extension cords. Doing so could result in fire or electric shock.
- Do not use power cords that are damaged, broken, or modified. Also, do not use power cords that have been trapped under heavy objects, pulled hard, or bent severely. Doing so could result in fire or electric shock.
- Touching the prongs of the power cable's plug with anything metallic constitutes a fire and electric shock hazard.
- The supplied power cord is for use with this machine only. Do not use it with other appliances. Doing so could result in fire or electric shock.
- It is dangerous to handle the power cord plug with wet hands. Doing so could result in electric shock.
- If the power cord is damaged and its inner wires are exposed or broken, contact your service representative for a replacement. Use of damaged power cords could result in fire or electric shock.
- Be sure to disconnect the plug from the wall outlet at least once a year and check for the following:
 - There are burn marks on the plug.
 - The prongs on the plug are deformed.
- If any of the above conditions exist, do not use the plug and consult your dealer or service representative. Use of the plug could result in fire or electric shock.
- Be sure to disconnect the power cord from the wall outlet at least once a year and check for the following:
 - The power cord's inner wires are exposed, broken, etc.
 - The power cord's coating has a crack or dent.
 - When bending the power cord, the power turns off and on.
 - Part of the power cord becomes hot.
 - The power cord is damaged.
- If any of the above conditions exist, do not use the power cord and consult your dealer or service representative. Use of the power cord could result in fire or electric shock.

- This machine uses two power cords. To stop the power supply of the machine completely, remove both power plugs. Unless both power plugs are removed, fire or electric shock may result.
- The capacity of power in this machine is 60 A and 9,000 W with both cords combined. Connect each cord to separate power sources with independent breakers. If you connect to an electrical outlet that is connected to the same breaker, the breaker may cut off power.
- Be sure to push the plug of the power cord fully into the wall outlet. Partially inserted plugs create an unstable connection that can result in unsafe buildup of heat.
- If this machine is not going to be used for several days or longer at a time, disconnect its power cord from the wall outlet.
- When disconnecting the power cord from the wall outlet, always pull the plug, not the cord.
 Pulling the cord can damage the power cord. Use of damaged power cords could result in fire or electric shock.
- Be sure to disconnect the plug from the wall outlet and clean the prongs and the area around the prongs at least once a year. Allowing dust to build up on the plug constitutes a fire hazard.
- When performing maintenance on the machine, always disconnect the power cord from the wall outlet.
- Power Source
 - Region A (mainly Europe and Asia)
 - 220–240 V, 30 A, 50/60 Hz
 - - 208–240 V, 30 A, 50/60 Hz

Please be sure to connect the power cord to a power source as above.

• Voltage tolerance

Voltage must not fluctuate by more than 10%.

 This machine uses two power cords. Connect each power plug to separate power sources with independent breakers.

Maintaining Your Machine

How to Clean the Machine

- When performing maintenance on the machine, always disconnect the power cord from the wall outlet.
- If the machine's interior is not cleaned regularly, dust will accumulate. Fire and breakdown can result from heavy accumulation of dust inside this machine. Contact your sales or service representative for details about and charges for cleaning the machine's interior.

🔁 Important

- Do not use chemical cleaners or organic solvents, such as thinner or benzene. If such substances get inside the machine or melt plastic parts, a failure might occur.
- Do not clean parts other than those explicitly specified in this manual. Other parts should only be cleaned by your service representative.

Cleaning the Machine

Wipe the machine with a soft, dry cloth. If this does not remove the dirt, wipe the machine with a damp and tightly wrung cloth. If a damp cloth still does not remove the dirt, try using a mild detergent. Wipe the machine with a dry cloth to remove the moisture, after using a damp cloth.

Cleaning the Power Cord Plug

WARNING

- Be sure to disconnect the plug from the wall outlet at least once a year and check for the following:
 - There are burn marks on the plug.
 - The prongs on the plug are deformed.
- If any of the above conditions exist, do not use the plug and consult your dealer or service representative. Use of the plug could result in fire or electric shock.

WARNING

- Be sure to disconnect the power cord from the wall outlet at least once a year and check for the following:
 - The power cord's inner wires are exposed, broken, etc.
 - The power cord's coating has a crack or dent.
 - When bending the power cord, the power turns off and on.
 - Part of the power cord becomes hot.
 - The power cord is damaged.
- If any of the above conditions exist, do not use the power cord and consult your dealer or service representative. Use of the power cord could result in fire or electric shock.

• Be sure to disconnect the plug from the wall outlet and clean the prongs and the area around the prongs at least once a year. Allowing dust to build up on the plug constitutes a fire hazard.

Comportant 🗋

 Turn off the main power switch before unplugging the power cord. See page 69 "Turning On/Off the Power".

Note

• After cleaning the power cord plug, make sure that the power cord is connected to the machine firmly, and then connect the plug to the wall outlet.

Checking the Earth Leakage Breakers

WARNING

• When this machine's circuit breaker is set to "Off", do not switch it to "On". Doing so could result in electric shock, fire, smoke, or tripping of the room's breakers.

🔁 Important

• If the earth leakage breaker is not functioning normally, contact your sales or service representative.

An earth leakage breaker is installed on this machine, trimmer, ring binder, and perfect binder.

Once a year, check that the earth leakage breaker functions properly. Normally, the breaker is in the On position.

The following procedure is explained using illustrations of the main unit and trimmer as an example.

1. Turn off the main power.

Make sure that the main power indicator goes out.

- 2. Open the left mainframe front cover, and then turn off the AC power switch.
- Using a ballpoint pen or similar pointed object, press in the earth leakage breaker's test button.

Main unit



DET024

Trimmer



4. Check that the earth leakage breaker moves to the Off position.

Main unit



Trimmer



5. Return the earth leakage breaker to the On position.

Main unit



Trimmer



- 6. Turn on the AC power switch, and then close the left mainframe front cover.
- 7. Push the main power switch to turn on the main power.

Vote

• If the machine does not start up when you turn its main power switch back on, check whether the earth leakage breaker is in the Off position. If the breaker is in the Off position, contact your sales or service representative. Do not reset the earth leakage breaker yourself.

Useful Information

This section describes how to check the counter value, telephone number for repairs, or ordering consumables such as toner.

Counter

The counter displays the total number of pages used by each of the functions.

You can also print out the counter information.

- 1. Press [Counter] (123) at the bottom of the screen in the right.
- 2. To print a counter list, press [Print Counter List], and then press the [Start] key.
- 3. Press [Exit].

Inquiry

The Inquiry function lets you check the telephone numbers to contact for repairs or ordering consumables such as toner.

Checking Inquiry using the User Tools

Be sure to contact your service engineer to verify the following:

Supplies

- Toner
- Waste Toner Bottle
- Staple
- Staple (Booklet)
- Black Binding Combs (50 sheets)
- White Binding Combs (50 sheets)
- Black Binding Combs (100 sheets)
- White Binding Combs (100 sheets)
- Binding Glue

Machine Maintenance/Repair

- Telephone No.
- Serial No. of Machine

Sales Representative

• Telephone No.

Supply Order

- Telephone No.
- 1. Press [Home] (🟠) at the bottom of the screen in the center.
- 2. Press the [User Tools] icon (🕮).
- 3. Press [Inquiry].
- 4. To print an inquiry list, press [Print Inquiry List], and then press the [Start] key.
- 5. Press [Exit].

Checking Inquiry using the [Check Status] key

You can check the following items under [Inquiry]:

• [Machine Repairs]

Displays the machine number and contact number which are required for service.

• [Sales Representative]

Displays the sales representative's telephone number.

• [Supply Order]

Displays the contact number for placing supply orders.

• [Supply Details]

Displays the name of toner, staples, etc., used on the machine.

1. Press the [Check Status] key.



- 2. Press the [Maintnc./Inquiry/Mach. Info] tab.
- 3. Press [Inquiry].
- 4. After checking the information, press [Close] twice.

8

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MEMO

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