INTRODUCTION

This manual contains detailed instructions on the operation and maintenance of this copier. To get maximum versatility from this copier all operators should carefully read and follow the instructions in this manual. Please keep this manual in a handy place near the machine.

Please read the next section before using this copier. It contains important information related to USER SAFETY and PREVENTING EQUIPMENT PROBLEMS.

SAFETY INFORMATION

When using your machine, the following safety precautions should always be followed.

Safety During Operation

In this manual, the following important symbols are used:

△ WARNING: Ignoring this warning could cause serious injury or even death.

▲ CAUTION: Ignoring this caution could cause injury or damage to property.

Examples Of Indications

 \triangle Symbols \triangle means a situation that requires you take care.

▲ Symbols ▲ means "Hot surface".

Solution State (Section 2) Solution (Section 2)

Symbols • means you MUST perform this operation. This example means "You must remove the wall plug."

A WARNINGS:

- Only connect the machine to the power source described on the inside front cover of this manual.
- Avoid multi-wiring
 - Do not damage, break or make any modifications to the power cord. Do not place heavy objects on it, pull it hard or bend it more than necessary. These actions could cause an electric shock or fire.
 - Do not plug or unplug the power cord with your hands wet. Otherwise, an electric shock might occur.



Make sure the wall outlet is near the machine and freely accessible so that in event of an emergency it can be unplugged easily.

 Do not remove any covers or screws other than those specified in this manual. Some parts of the machine are at a high voltage and could give you an electric shock. Also, if the machine has laser systems, direct (or indirect) reflected eye contact with the laser beam may cause serious eye damage. When the machine needs to be checked, adjusted, or repaired, contact your service representative.

Do not take apart or attempt any modifications to this machine. There
is a risk of fire, electric shock, explosion or loss of sight. If the machine has laser systems, there is a risk of serious eye damage.



 If the machine looks damaged or breaks down, smoke is coming out, there is a strange smell or anything looks unusual, immediately turn off the main and AC switches then unplug the power cord from the wall. Do not continue using the machine in this condition. Contact your service representative.

 If metal, liquid or foreign matter falls into the machine, turn off the main and AC switches, and unplug the main power cord. Contact your service representive. Do not keep using the machine with a fault or defect.



Do not put any metal objects or containers holding water (e.g.vases, flowerpots, glasses) on the machine. If the contents fall inside the machine, a fire or electric shock could occur.



• Do not incinerate used toner or toner containers. Toner dust might ignite when exposed to an open flame. Dispose of the used toner containers according to local regulations for plastics.



 Do not incinerate the photoconductor unit. Toner dust might ignite when exposed to open flame. Dispose of the used photoconductor unit according to local regulations for plastics.

▲ CAUTIONS:

- Keep the machine away from humidity and dust. A fire or an electric shock might occur.
 - Do not place the machine on an unstable or tilted surface. If it topples over, it could cause injury.



After you move the machine, fix it with the caster fixture. Othewise, the machine might move or come down to cause a personal injury.



- When you move the machine, unplug the power cord from the wall outlet to avoid fire or electric shock.
- When the machine will not be used for a long time, unplug the power cord.



When you pull out the plug from the socket, grip the plug to avoid damaging the cord and causing fire or electric shock.



 If you use the machine in a confined space, make sure there is a continuous air turnover.



• Do not reuse stapled paper. Do not use aluminum foil, carbon-containing paper or other conductive paper. Otherwise, a fire might occur.



• When removing misfed paper, do not touch the fusing section because it could be very hot.



• This machine has been tested for safety using this supplier's parts and consumables. We recommend you only use these specified supplies.

TABLE OF CONTENTS

WHAT YOU CAN DO WITH THIS MACHINE	1
MANUALS FOR THIS MACHINE	2
GUIDE TO COMPONENTS	3
Options	5
OPERATION PANEL (HARD KEYS)	6
PANEL DISPLAY	8
Displays And Key Operations	8

BASICS

STARTING THE MACHINE	10
Turning On The Power	10
Turning Off The Power	
CHANGING MODES	12
MULTI-ACCESSING	13
USING AS A COPIER	15
Changing To Copy Mode	15
Interrupt Copying To Make Urgently Needed Copies	15
Printing Simultaneously	16
USING AS A FACSIMILE	17
Changing To Facsimile Mode	17
Printing A Received Fax	17
Sending A Fax	18
USING AS A PRINTER	19
Printing	19
Printing While There Are No Other Active Jobs	
Printing While Copying	

CONSUMABLES

COPY PAPER	22
Recommended Paper Sizes And Types	
Non-recommended Paper	
Paper Storage	24

Loading Paper	24
TONER	
Handling Toner	24
Toner Storage	24
Adding Toner	24
PHOTOCONDUCTOR UNIT (PCU)	25
Handling Photoconductor Unit	25
Photoconductor Unit Storage	25
Replacing Photoconductor Unit	25

WHAT TO DO IF SOMETHING GOES WRONG

IF THE MACHINE DOES NOT WORK AS YOU WANT	28
LOADING PAPER	29
ADDING TONER	30
Sending A Fax When 📩 Is Lit	31
REPLACING PHOTOCONDUCTOR UNIT (PCU)	32
ADDING STAPLES	35
೫ ∠ CLEARING MISFEEDS	36
When A, B, C, D, And/Or R Is Lit	
When Z Is Lit	
When W (W1, W2) Is Lit	
When Original Is Misfed	
REMOVING JAMMED STAPLES	38

CHANGING THE MACHINE'S SETTINGS

CHANGING THE PAPER SIZE	40
Changing The Paper Size For Paper Tray 1	40
Changing The Paper Size For Optional Tray Unit	43
USER TOOLS - SYSTEM SETTINGS	44
Accessing The User Tools (System Settings)	44
Returning To The Copy Mode	46
USER TOOLS (SYSTEM SETTINGS) MENU	47
SETTINGS YOU CAN CHANGE WITH THE USER TOOLS	48
System Settings 1/5	48

System Settings	2/5	49
System Settings	3/5	51
System Settings	4/5	54
System Settings	5/5	56

DO'S AND DON'TS WHERE TO PUT YOUR MACHINE MAINTAINING YOUR MACHINE

DO'S AND DON'TS	62
WHERE TO PUT YOUR MACHINE	63
When Moving The Machine	63
Machine Environment	63
Space Required For Installing The Machine	64
Power Connection	65
MAINTAINING YOUR MACHINE	66
Cleaning The Exposure Glass	66
Cleaning The Platen Cover	66
Cleaning The Document Feeder Belt	67
Cleaning The 1-Bin Tray (Internal Tray2)	67

SPECIFICATIONS

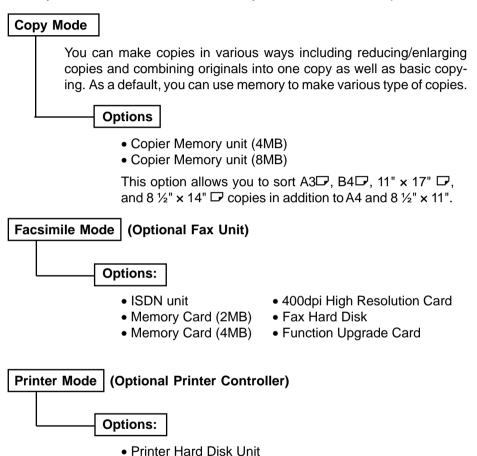
MAINFRAME	70
OPTIONAL DOCUMENT FEEDER	73
OPTIONAL AUTO REVERSE DOCUMENT FEEDER	74
OPTIONAL FINISHER	75
OPTIONAL DUPLEX TRAY	76
OPTIONAL INTERNAL 1-BIN TRAY (Internal Tray 2)	77
OPTIONAL PAPER TRAY UNIT	78

INDEX

NDEX	0

WHAT YOU CAN DO WITH THIS MACHINE

You can expand capabilities of this machine to include fax and printer features. When you want to add a feature, contact your sales or service representative.

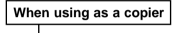


MANUALS FOR THIS MACHINE

This is a multi-function machine combining facsimile and printer features as well as copying features. This manual describes procedures common to these features. Each feature's reference describes the operational procedures separately for the copying, facsimile, and printer features. Please consult the manual that suits your needs.

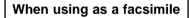
General Reference (this manual)

Provides an overview of the machine. This manual introduces the features of the machine and describes the basic operations. It also introduces the options allowing you to use additional functions and describes how to access the system user tools to make the machine easier to use.



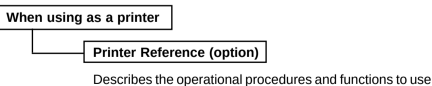
Copy Reference

Describes the various copying functions from basic copying to more advanced features such as reducing/enlarging copies or combining originals into one copy.



Facsimile Reference (option)

Describes the operational procedures and functions to use the machine as a facsimile.



the machine as a printer.

GUIDE TO COMPONENTS

Optional Platen cover Holds down the original placed on the exposure glass.

Operation panel <

⇒ See page 6.

Main switch ______ Switches the machine on/stand-by.

Left side cover _____ Open to remove misfed paper.

Ventilation hole -

Prevents overheating. Do not obstruct the ventilation hole by placing or leaning an object near it. If the machine overheats, a fault might occur.

AC switch *1 *2

Do not touch this switch. This switch is used only by a service representative.

External tray

Open to deliver copies, prints and faxes face up when copying from the bypass tray or copying a long original. <Front View>

Exposure glass

Fit an original face down in the rear left corner.

Internal tray 2(option)

Copied or printed paper is delivered here face down.

Internal tray 1

Copied or printed paper is delivered here face down.

Front cover

Ń

Ń

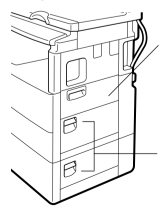
Open to remove misfed paper or supply toner.

Duplex tray (Unit for two-sided copies) (option)

Paper tray Set paper here. "≟ LOADING PAPER" ⇒ See page 29.

1000-sheet tray unit (option)

<Right Side View>



Bypass tray

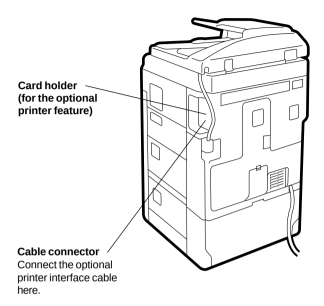
Use to copy or print onto post cards, OHP transparencies, or other non-standard size paper.

⇒ See "COPYING FROM THE BYPASS TRAY" in the "Copy Reference".

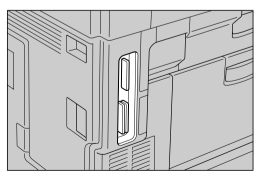
Right Side Cover Open to remove misfed paper.

- *1: If the machine does not operate after turning on the main switch, check if the AC switch is turned on. If not, turn on it.
- *2: If you leave the AC switch off for more than about one hour, all files in memory are lost. (for the optional facsimile feature)

<Rear View>



Card holder (for the optional facsimile features) Insert the optional cards here. For details, see the "Facsimile Reference".



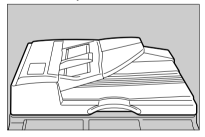
Options

- (1) ARDF (auto reverse document feeder) \Rightarrow See page 74.
- (2) ADF (document feeder) \Rightarrow See page 73.
- (3) Handset (for facsimile feature) \Rightarrow See "Faxsimile Reference".
- (4) Internal 1-bintray (Internal tray 2) \Rightarrow See page 77.
- (5) Finisher Sorts, stacks, and staples copies. \Rightarrow See page 75.
- (6) 1000-sheet tray unit ⇒ See page 78. Consists of two paper trays.
- (7) Duplex tray (Unit for two-sided copies) ⇒ See page 76. Use to make two-sided copies.

Other options: platen cover

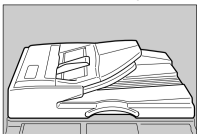
ADF (document feeder)

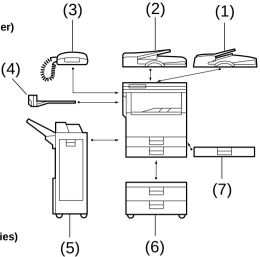
Insert a stack of originals here. They will be fed automatically.



ARDF (auto reverse document feeder)

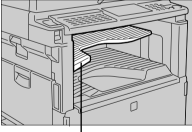
Set a stack of originals here and they will be fed one at a time automatically. This document feeder can handle 2-sided originals.





Internal 1-bin tray (hereafter referred to as internal tray 2)

Sorts copies, faxes, and prints.



- Paper Receiving lamp

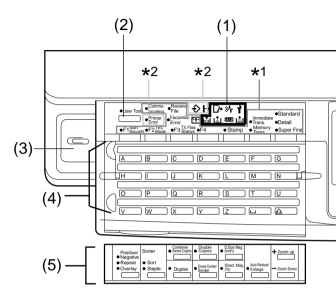
- · You can also specify an output tray for each feature. \Rightarrow See page 54.
- The Paper Receiving lamp will light when copies, prints, or faxes are delivered to the tray.

OPERATION PANEL (HARD KEYS)

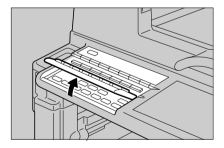
- (1) These indicators show errors or the status of the machine.
- (2) User Tools key

Use to change the default values and conditions to meet your requirements. \Rightarrow See page 44.

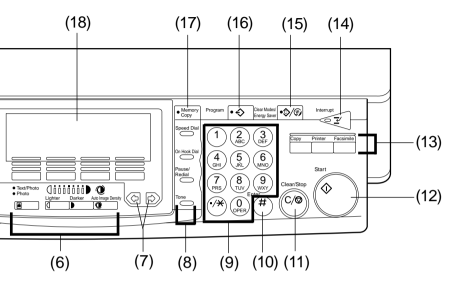
- (3) Clip Holder Place removed clips or staples here.
- (4) Fax Operation Panel (for a machine with the fax feature) ⇒ See "Facsimile Reference."
- (5) Copy Operation Panel \Rightarrow See "Copy Reference."



Copy Operation Panel



- Flip up the operation panel plate.
- Do not press the plate or put something on it when it is opened.



(6) \Rightarrow See "Copy Reference."

(7) 🗲 🖻 key

Press to select an item on the panel display.

(8) \Rightarrow See "Facsimile Reference."

(9) Number keys

Use to enter a numeric value such as the number of copies or reproduction ratio. Also use to dial fax numbers.

(10)Enter key

Sets a value you have entered.

(11)Clear/Stop key

Clear

- Clears an entered value such as the number of copies.

Stop

- Stops a copy or print run. Also use to stop a report being printed or stop a document being scanned for Memory Transmission.

(12)Start key

Press to start copying, printing or faxing.

(13)Function keys

Press to switch modes. \Rightarrow See page 12.

(14)Interrupt key

Interrupts the current copy or print run to perform another job. \Rightarrow See page 15.

(15)Clear Modes/Energy Saver key

- **Clear Modes**
- Cancels the current settings.
- **Energy Saver**
- Hold down this key for about a second or more to enter Energy Saver mode.
- \Rightarrow See page 50.

(16)Program key

 \Rightarrow See "Copy Reference."

(17)Memory Copy key

 \Rightarrow See "Copy Reference."

(18)Panel Display

- \Rightarrow See "Panel Display" on page 8.
- *1: See "Facsimile Reference".
- *2: See "Printer Reference".

PANEL DISPLAY

The panel display shows the operational status, messages, and function menus.

- ❑ When you select or specify an item on the panel display, it is highlighted like, Auto. Keys appearing as OK cannot be used.
- Panel display items are not touch keys. Use the four keys under the display to select or specify an item.
- □ By default, the machine is in copy mode when you switch on. This can be changed.
 ⇒ See page 48.
- Note: Do not apply a strong shock or force of about 30 N (3 kgf) or more to the panel display. Otherwise, the display might be damaged.

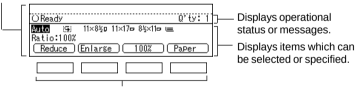
Displays And Key Operations

- In a menu, you can make a selection in three different ways depending on the situation;
 - · Press the four keys under the display.
 - Press the
 key.
 - · Use the Number keys.

For details on the operational procedures, see the descriptions of each function.

<Example: Copying Display>

The function items for the selected feature are displayed.



Press the key under the item you wish to select.

In this manual, we use the following conventions

Key name on panel display:	OK
In the manual:	[OK]

Common keys

[OK] Sets a selected function or entered value and returns to the previous screen.

[Cancel]	Cancels a selected function or entered value and returns
	to the previous screen.

- [↑ Prev.] If there are too many items to fit on the display, use these keys
 [↓ Next] to move between pages.
- Use to highlight the item you want to select.

[PrevMenu] [Menu] Press to return to the previous menu.

[Exit] Sets a selected function or entered value and returns to the previous screen.

BASICS

STARTING THE MACHINE Turning On The Power Turning Off The Power	10
CHANGING MODES	
MULTI-ACCESSING	13
USING AS A COPIER Changing To Copy Mode Interrupt Copying To Make Urgently Needed Copies Printing Simultaneously	15 15
USING AS A FACSIMILE Changing To Facsimile Mode Printing A Received Fax Sending A Fax	17 17
USING AS A PRINTER Printing Printing While There Are No Other Active Jobs Printing While Copying	19 19

STARTING THE MACHINE

To start the machine, turn on the main switch. The machine enters the ready condition after about 30 seconds.

□ This machine automatically enters the energy saving mode or turns itself off when you do not use the machine with its power on for a specified period of time. ⇒ See pages 50 and 51.

Turning On The Power

This machine has two types of power switches called the main and AC switches.

Main switch

Turn on this switch to activate the machine. You can make copies or faxes after the warm-up time.

♦AC switch

Do not touch the AC switch. This switch should be used only by a service representative.

- □ If you leave the AC switch off for more than about one hour, all files in memory are lost. ⇒ See "Facsimile Reference".
- If the machine does not operate after turning on the main switch, check if the AC switch is turned on. If not, turn on it.
- Make sure that the power cord is plugged into the wall outlet firmly.
- 2 Turn on the main switch in the upper left corner of the front side of the machine.

The panel display will come on.

OReady Q'ty: 1
Auto :9; 11×8%p 11×17¤ 8%×11¤ ⊨ Ratio:100% Reduce [Enlarge] [100%] [Paper]

❑ You cannot make copies while the message "Please wait" is shown on the display. However, you can specify the Auto Start function. ⇒ See "Auto Start" of the Copy Reference.

If you are asked for a user code

If the machine is set to the User Code function, users must input their codes before the machine can operate. The machine keeps count of the number of copies under each user code.



Enter your user code (less than 4 digits) using the **Number** keys and press the **Enter** \bullet key.

The machine enters the ready condition.

- □ To prevent others from making copies with your user code, press the Clear Modes/ Energy Saver key and the Clear/Stop key at the same time.
- \Box User Code Mode \Rightarrow See page 56.
- □ About one minute after a copy run, the machine returns to the user code entry condition.

When the Clear Modes/Energy Saver key is lit

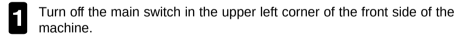
The machine is in Energy Save mode.

Press Clear Modes/Energy Saver or any other key. The machine will return to the standby condition.



"System Auto Reset" \Rightarrow See page 49. "Auto Energy Saver" \Rightarrow See page 50. "Energy Save Mode" \Rightarrow See page 50.

Turning Off The Power



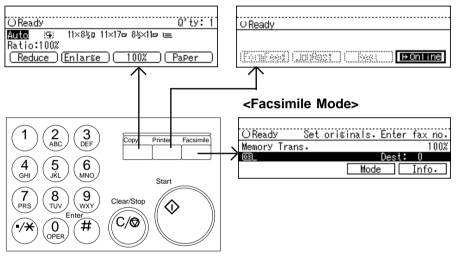
Note: Before you unplug the power cord, make sure that the remaining memory space indicates 100 % on the facsimile feature screen. Files stored in memory will be lost an hour after unpluging the power cord.

CHANGING MODES

In addition to copier features, this machine can be used optionally as a facsimile or printer. When you turn on the main switch, the Copy mode screen appears allowing you to perform a copy run. If you want to use another feature, press a relevant key such as the **Facsimile** key on the upper right side of the operation panel.

<Printer Mode>





- □ You cannot change functions during scanning an original for fax, performing immediate transmission, or setting a user tool.
- □ If you require, the machine can be set to clear current settings when you change to a different mode. This does not apply to the Copy and the Printer mode. ⇒ See "Clear Function Setting" on page 48.

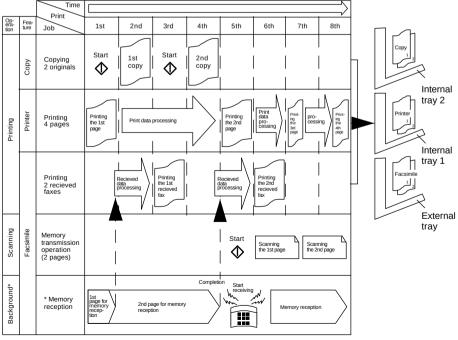
MULTI-ACCESSING

You can carry out another job using a different feature while the current job is being performed. This allows you to handle your jobs efficiently regardless of how the machine is being used. For example:

- While making a copy, the machine sends a fax message stored in the memory.
- You can make a copy while printer data is being received.

Performing multiple features simultaneously like this is called "multi-accessing."

- ❑ Use "Simultaneous Print" to specify whether to apply the multi-accessing function to printing. The default value is "Yes". ⇒ See page 55.
- □ If you install optional internal tray 2, you can specify the tray for each feature so that completed documents are not mixed. For example, set one tray for faxes and another tray for copies. If you require optional internal tray 2, contact your local dealer or service representative.
- □ You cannot use the multi-accessing during interrupt copying.



Multi-Accessing Example

* "Background" is a process which operates regardless of the data scanning/writing operation.

Files are copied or printed in sequence of readiness for printing.

^{*} You can also receive faxes with memory in a background process.

♦Sample Operations

This chart is based on the following conditions:

- Simultaneous Print: Yes \Rightarrow See page 55.
- Restricted Access : No \Rightarrow See page 57.
 - O Can be processed simultaneously.
 - Δ Mode after you select takes priority.
 - $\times\,$ Can't be processed simultaneously. Users have to operate manually.

Mode after you select			Сору	Facsimile				Printer		
			Transmission Reception							
Mode before you select		Copying	Scanning an original for memory transmission	Memory transmission	Immediate transmis- sion	Memory reception	Printing received data	Data reception	Printing received data	
Copy	Cop	bying	-	×	о	×	0	0	0	о
	ion	Scanning an original for memory transmission	×	-	о	×	0	O Note 1	0	о
e	Transmission	Memory transmission	о	о	×	×	×	0	0	о
Facsimile	Т	Immediate transmission	×	×	×	-	×	×	0	о
	Reception	Memory reception	0	о	×	×	×	о	0	о
	Rece	Printing received data	0	O Note 2	о	Δ Note 3	0	-	0	о
iter	Data reception		0	о	о	о	0	0	_	о
Prin	Printing		О	о	о	о	0	0	0	-

Note 1: The machine might not print received data because the High Resolution Card (FAX Memory Unit) is occupied depending on the original size and direction.

Note 2: The machine might stop printing received data because the High Resolution Card (FAX Memory Unit) is occupied depending on the original size and direction.

Note 3: Printing received data is stopped because the High Resolution Card (FAX Memory Unit) is occupied for scanning an original to be transmitted.

USING AS A COPIER

Changing To Copy Mode

You can always make a copy when another feature isn't printing or scanning.



Press the **Copy** key. The copy screen appears on the panel display.

OReady Q'ty: 1
Auto 🤤 11×8½¤ 11×17¤ 8½×11¤ 😑
Ratio:100%
Reduce (Enlarge) 100% Paper

□ For details, see "Copy Reference."

Interrupt Copying To Make Urgently Needed Copies

You can interrupt the current copying job or printing job of another feature to make a copy.

- You cannot use the following functions during interrupt copying: Duplex, Combine
- □ You cannot use the interrupt copy function during performing immediate transmission, scanning an original for memory transmission, or interrupt copying.



Press the Interrupt key.

The current copying or printing job stops and the interrupt copy screen appears on the display.

D When you interrupt a copying job, remove the interrupted original.



Make your copies.

□ While copying, a received fax document is stored in memory and the **Receive File** indicator lights.



When the interrupt copy run is completed, remove the original and delivered copy.



Press the Interrupt key again.

The machine resumes the printing job with another feature.

USING AS A COPIER

Resuming the interrupted copying job

- Set the removed original on the exposure glass.
- Press the Start key. The machine resumes the interrupted copy run.

Printing Simultaneously

You can choose whether the current job can be interrupted or not.

Simultaneous Print" = "Yes"

Documents are copied or printed in order of readiness for printing.

Press the **Copy** key to switch to the copy screen and make a copy in a normal way.

"MULTI-ACCESSING" \Rightarrow See page 13.

□ When another feature is printing data in the Duplex mode, you cannot make a two-sided copy until the printing job is completed.

Simultaneous Print" = "No"

You cannot make a copy until the printing job of the current feature is completed.

USING AS A FACSIMILE

Changing To Facsimile Mode

You can always use the machine as a facsimile when another mode is not printing or scanning originals.

Press the **Facsimile** key. The facsimile screen appears on the panel display.

OReady Se	et originals. Enter fax no.
Memory Trans.	100%
<u>63</u>	Dest: O
	Mode Info.

- □ For details, see "Facsimile Reference."
- □ The Memory Transmission/Reception function is performed automatically even when another feature is being used. You need not switch the screen. When data is received in memory, the **Receive File** indicator lights.

Printing A Received Fax

When another feature is not printing or copying, a received fax is printed automatically even when you do not switch the screen. If you wish to print a received fax while printing or copying with another feature, see the descriptions shown below.

Printing a received fax while printing with the printer

Simultaneous Print" = "Yes"

Documents are printed in order of readiness for printing.

□ When making two-sided copies, you cannot use the two-sided printing function (fax) until the copy run is completed.

Simultaneous Print" = "No"

When a fax is received, the **Receive File** indicator lights. However, you cannot print the fax until the printing job is completed.

Printing a stored fax in a hurry ("Simultaneous Print" = "No")

Press the **Facsimile** key to switch to the facsimile panel display. The machine stops the current printing and the fax will be printed automatically. A certain period of time after printing the fax, the machine resumes the previous printing automatically.

Printing a received fax during copying

Simultaneous Print" = "Yes"

Documents are printed in order of readiness for printing.

Simultaneous Print" = "No"

When a fax is received, the **Receive File** indicator lights. However, you cannot print the fax until the copying job is completed.

Printing a received fax in a hurry ("Simultaneous Print" = "No")

Press the **Facsimile** key to switch to the facsimile panel display. The machine starts printing the fax automatically. After printing the fax, press the **Copy** key and do the previous job again.

Sending A Fax

Sending a fax while printing with the printer or during copying

Press the **Facsimile** key to switch to the facsimile screen. The printing or copying job is interrupted.

□ When you interrupt a copying job, remove the interrupted original.

2

3

Set your original for transmission and select any setting you require. Dial the number and press the **Start** key. When the machine is ready, it automatically starts sending the fax.

After the transmission has finished, press the key corresponding to the feature you interrupted to resume the previous job.

Resuming interrupted copying job

- Set the removed original on the exposure glass or in the optional document feeder.
- Press the Start key. The machine resumes the interrupted copy run.

USING AS A PRINTER

Printing

You can always use the machine as a printer when another mode is not printing.

Printing from a computer



Send a Print command from your computer.

Data reception

This function is performed automatically even when another feature is being used.
 You need not switch the panel display.
 When data is received, the **Data-in >** indicator lights.

Switching to the printer display

Press the **Printer** key. The printer panel display appears. Follow the instructions on the display.

Printing While There Are No Other Active Jobs

Data is automatically printed when there are no other current jobs - you do not have to change the display over.

□ The printer operation depends on settings of "Simultaneous Print" and "Restricted Access". ⇒ See pages 55 and 57.

Printing While Copying

Simultaneous Print" = "Yes"

Documents are printed or copied in order of readiness for printing.

When making a two-sided copy, you cannot print data in the Duplex mode with the printer until the copy run is completed.

Simultaneous Print" = "No"

You cannot print data until the copy run is completed.

♦Printing when you are in a hurry ("Simultaneous Print" = "No")

Press the **Printer** key to stop the current copying job. The printer starts printing data automatically a certain period of time after the copying job is stopped. After printing, press the **Copy** key and do the previous job again.

Using the printer while received fax is being printed

Simultaneous Print" = "Yes"

Documents are printed in order of readiness for printing.

Simultaneous Print" = "No"

You cannot print data with the printer until the received fax is printed completely.

Printing in a hurry ("Simultaneous Print" = "No")



Press the **Printer** key to switch to the printer panel display. Printing of the received fax is interrupted. The printer starts printing data automatically. The machine resumes the fax printing job automatically a certain period of time after the printing job is completed.

□ While printing with the printer, a received fax document is stored in memory and the **Receive File** indicator lights.

CONSUMABLES

COPY PAPER	22
Recommended Paper Sizes And Types	
Non-recommended Paper	
Paper Storage	
Loading Paper	
TONER	
Handling Toner	
Toner Storage	
Adding Toner	
PHOTOCONDUCTOR UNIT (PCU)	
Handling Photoconductor Unit	
Photoconductor Unit Storage	
Replacing Photoconductor Unit	

COPY PAPER

Recommended Paper Sizes And Types

□ The paper sizes, quantity, and types that can be set in each tray are shown below.

			Metric version	Inch version	Max. no. of sheets.	Paper weight
	Standard sizes		Ӯ, А4 ҇҇҇Ӷ҇Ѻ, А5 ҇Ѻ, × 11" ҇Ѻ҄҄Ѻ, 8" × 13"Ѻ	11"×17"□,8½"×14"□, 8½"×11"□□,8½"×13"□, A4□□	250 (Paper tray of mainframe) 500 (Optional paper tray)	60 - 90g/m² (16 - 24 lb)
Paper Trays	Special sizes	A3D, A4] D, A5], B4D, B5] D, 11"×17"D, 8½"×11"] D, 8½"×14"D, 8"×10½"] D, 11"×14"D, 10"×14"D, 8½"×13"D, 10"×15"D, 8"×13"D, 8¼"×13"D, 8½"×14"D, 8"×10"] D, 11"×15"D, 7½"×10½"] D, a" You have to specify paper size using the user tools. \Rightarrow See page 40.				
	Irregular sizes	Vert Hori U Yo siz	1 0	 Vertical : 7.2" ~ 11.7" Horizontal : 5.8" ~ 17.0" ❑ You have to specify paper size using the user tools. ⇒ See page 40. 		
		Standard Size	A4D, B5D, A5D, B6D	8½"×11"□, 5½"×8½"□	100	60-157g/m ²
		Stan Si	A3⊡, B4⊡, 11"×17"⊡	11"×17"₽, 8"×13"₽	10	(16-41 lb)
Bypass Tray (Note 1)		 Non-standard size Copying mode Vertical : 90 - 305mm, 3.5" - 12.0" Horizontal : 148 - 432mm, 5.8" - 17.0" Facsimile mode Vertical : 90 - 305mm, 3.5" - 12.0" Horizontal : 148 - 432mm, 5.8" - 17.0" Printer mode Vertical : 90 - 297mm, 3.6" - 11.7" Horizontal : 148 - 432mm, 5.8" - 17.0" Printer mode Vertical : 90 - 297mm, 3.6" - 11.7" Horizontal : 148 - 432mm, 5.8" - 17.0" Postcards, adhesive labels, translucent paper (long grain) It is recommended to set postcards one sheet at a time. It is recommended to set OHP transparencies or thick paper in the bypass tray and to exit them to the external tray. Otherwise, paper misfeeds might occur. 			1	

Note 1: When you set non-standard size paper in the bypass tray, you have to specify the size. \Rightarrow See "COPYING FROM THE BYPASS TRAY" in the "Copy Reference".

□ If you have two or more trays with paper of the same size, the machine will use the other trays when paper runs out during a copy run. This saves interrupting a copy run to replenish paper even when you make a large number of copies. You can change this setting.

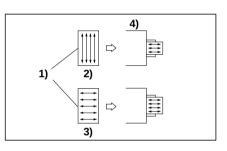
 \Rightarrow See page 53.

□ When you set the "Confidential Reception" function to "Yes" in the Facsimile mode, you cannot use the other trays for receiving a fax from a sender to which a paper tray is assigned. If the specified tray runs out of paper, the machine receives a fax using Substitute Reception mode.

⇒ See "Facsimile Reference."

♦Setting paper in the long grain direction

- □ When setting translucent paper in the bypass tray, set it with the grain lengthwise as shown in the figure blow. Copy paper is divided into the vertical and horizontal types depending on the grain direction. If you set paper in the other direction, a paper misfeed might occur.
 - 1) Grain flow
 - 2) Vertical type
 - 3) Horizontal type
 - 4) How to set paper in the bypass tray



Non-recommended Paper

▲ CAUTION: Do not reuse stapled paper. Do not use aluminum foil, carbon-containing paper or other conductive paper. Otherwise, a fire might occur.

Do not set the following paper. Otherwise, a paper misfeed might occur.

- Bent, folded, or creased paper
 Torn paper
- Perforated paper

Slipperv paper

- Non-smooth paper
- Thin paper that has low stiffness
- □ If you make a copy on rough grain paper, the copy image might be blurred.
- □ Do not use paper with any kind of coating, such as thermosensitive paper, art paper, aluminum foil, carbon paper, and conductive paper. Otherwise, a fault might occur.
- Do not use paper which has been copied or printed on by other equipment.

Paper Storage

- □ When storing paper, the following precautions should always be followed:
 - · Keep paper away from direct sunlight.
 - · Store in a dry location (humidity: 70 % or less).
 - · Store on a flat surface.
- After you unpack the container of paper, store the paper in a polyvinyl bag to avoid it getting damp.
- If you use damp, bent paper, a paper misfeed might occur. In such a case, set the paper upside down.

Loading Paper

" **LOADING PAPER**" ⇒ See page 29. "CHANGING THE PAPER SIZE" ⇒ See page 40.

TONER

Handling Toner

▲WARNING: Do not incinerate used toner or toner containers. Toner dust might ignite when exposed to open flame. Dispose of the used toner containers according to local regulations for plastics.

Toner Storage

- ▲CAUTION: This machine has been tested for safety using this supplier's parts and consumables. We recommend you only use these specified supplies.
- □ When storing toner, the following precautions should always be followed:
 - · Store toner cartridges in a cool, dry place free from direct sunlight.
 - \cdot Do not store toner where it will be exposed to heat.
 - \cdot Do not eat or swallow toner, and keep it out of reach of children.
 - · Store on a flat surface.

Adding Toner

" ADDING TONER" \Rightarrow See page 30.

PHOTOCONDUCTOR UNIT (PCU)

Handling Photoconductor Unit

▲WARNING: Do not incinerate the photoconductor unit. Toner dust might ignite when exposed to open flame. Dispose of the used photoconductor unit according to local regulations for plastics.

Photoconductor Unit Storage

- When storing photoconductor units, the following precautions should always be followed:
 - · Store PCU in a cool, dark place free from direct sunlight.
 - · Do not store PCU in a wet place.
 - \cdot Follow the instructions on the carton box of PCU.

Replacing Photoconductor Unit

"REPLACING PHOTOCONDUCTOR UNIT" \Rightarrow See page 32.

[▲]CAUTION: This machine has been tested for safety using this supplier's parts and consumables. We recommend you only use these specified supplies.

WHAT TO DO IF SOMETHING GOES WRONG

IF THE MACHINE DOES NOT WORK AS YOU WANT	28
🛓 LOADING PAPER	29
ADDING TONER	30
Sending A Fax When 🛓 Is Lit	31
REPLACING PHOTOCONDUCTOR UNIT (PCU)	32
📩 ADDING STAPLES	35
೫ 🚣 CLEARING MISFEEDS	36
When A, B, C, D, And/Or R Is Lit	
When Z Is Lit	
When W (W1, W2) Is Lit	
When Original Is Misfed	38
REMOVING JAMMED STAPLES	

IF THE MACHINE DOES NOT WORK AS YOU WANT

♦If an error message is displayed

This section describes typical error messages. If an error message not described below is displayed, follow the instructions on the display.

■Message	■State/Cause	■Action
"Please wait" is displayed.	This message appears when you turn on the main switch, add toner, or replace the PCU.	 Wait for a while. You can enter copy job settings during the warm-up period. "Auto Start" ⇒ See "Copy Reference." When you turn on the main switch, it takes 30 seconds for the machine to enter the ready condition. The machine initialize about 3minutes after adding toner. The machine initialize about 2 minutes after replacing the PCU.
Reset the Duplex Tray.	· The duplex tray is pulled out.	 Reset the duplex tray. "GUIDE TO COMPONENTS" ⇒ See page 3.
Please input user code, then press key.	The machine is set to the User Code mode.	• Enter your user code. \Rightarrow See page 11.
Set Key Counter.	The key counter or card is not set.	· Set the key card or counter.

♦Others

∎State	Cause	Action		
The panel display is turned off.	 The machine is in the Energy Save mode. 	Press the Clear Modes/Energy Saver key.		
	· The main switch is turned off.	· Turn on the main switch.		
The machine is not turned on even though you turn on the main switch.	 The AC switch is turned off. 	 Turn on the AC switch. ⇒ See page 3. 		

LOADING PAPER

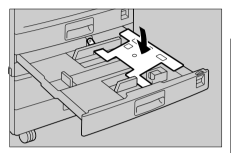
- \Box For details of paper types and sizes that can be set, \Rightarrow see page 22.
- $\hfill\square$ You can change the paper size. \Rightarrow See page 40, "CHANGING THE PAPER SIZE"



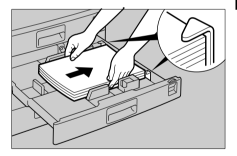
Pull out the paper tray fully.

2

If you try to load paper in the paper tray of the mainframe, lower the bottom plate.



- Square the paper and set it in the tray.
 - Do not stack the paper above the limit mark inside the paper tray.
 - Shuffle the paper before setting it in the tray.
- **4** Push the paper tray in until it stops.

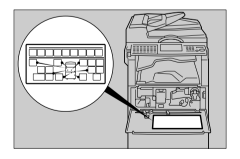


LADDING TONER

▲WARNING: Do not incinerate used toner or toner containers. Toner dust might ignite when exposed to open flame. Dispose of the used toner containers according to local regulations for plastics.

▲CAUTION: This machine has been tested for safety using this supplier's parts and consumables. We recommend you only use these specified supplies.

- □ If you use toner other than that recommended, a fault might occur.
- U When adding toner, make sure that the main switch is turned on.
- □ Replace the toner bottle with the power turned on. If you turn off the power, specified job settings are cleared and you cannot resume copying or printing.
- \Box For details of the toner storage, see "TONER." \Rightarrow See page 24.
- □ Even if ▲ blinks, you can make about 50 copies or prints. However, you should replace the toner as soon as possible.
- □ If no toner remains, 🛓 will light and you cannot make any copies or prints.
- \Box You can send a fax even if a is lit to show that no toner remains. \Rightarrow See page 31.
- 1 Open the front cover of the machine.
- 2 Replace the toner following the instructions on the sticker explaining how to replace toner.
 - □ The machine initialize about 3minutes after adding toner.



Sending A Fax When 👪 Is Lit

This machine can send a fax even when 🛓 is lit.

- □ You might not perform any communicating job if the total number of messages transmitted with no toner and those not described in the Journal/TCR output exceeds 256 (with optional Function Upgrade Card, 1000). You should replace the toner as soon as possible.
- Make sure that the facsimile screen is shown on the panel display. If another feature's screen is displayed, press the **Facsimile** key to switch to the facsimile screen.



Press the [Exit] key.

The error message screen closes.



Send your fax.

- \Rightarrow See "Memory Transmission" in "Facsimile Reference"
- ⇒ See "Immediate Transmission" in "Facsimile Reference"

REPLACING PHOTOCONDUCTOR UNIT (PCU)

When "Change Photoconductor unit" appears on the panel display, it is time to replace the photoconductor unit.

▲WARNING: Do not incinerate the photoconductor unit. Toner dust might ignite when exposed to open flame. Dispose of the used photoconductor unit according to local regulations for plastics.

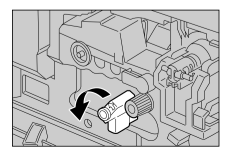
- NOTE: Do not tilt the used PCU after removing it from the machine. If you do, toner might fall out.
- NOTE: Do not hold the developer cartridge when removing the used PCU from your machine. If you do, the cartridge might come unlocked and fall.
- NOTE: Do not touch the photoconductor (green material). If you do, abnormal copies might be made.
- NOTE: Before you remove the used PCU from the machine, wait until the machine has completely stopped and is making no sound. Failure to take this precaution could result in a fault.
- NOTE: If there are misfeeds, remove the misfed paper before removing the used PCU.
- NOTE: Be sure to remove the sealing tape before setting the new PCU. Leaving it on could cause a fault.
- NOTE: After replacing the PCU, the machine will take about 2 minutes to initialize. During this period, do not open the front cover or turn off the main switch. If you do, a fault might occur.



Open the front cover.



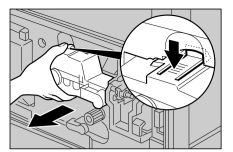
Turn the lever **B1** to the left.

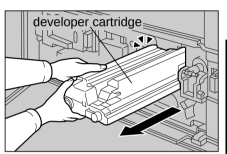


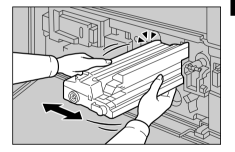
REPLACING PHOTOCONDUCTOR UNIT (PCU)

Bush the release lever of PCU to unlock the PCU. Pull out the PCU slightly.

- 4 While hoding the release lever, pull the PCU out slightly, then pull it out untill it stops.
 - Do not hold the developer cartridge when removing the used PCU from your machine. If you do, the cartridge might be unlocked and fall out.
- 5 Hold the PCU with both hands and slightly swing it to the right and left 2~3 times to unlock it as shown in the illustration.



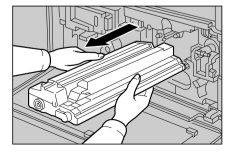






Pull the PCU out.

Do not tilt the used PCU after removing it from the machine. If you do, toner might fall.

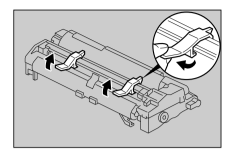




Unpack the new PCU.

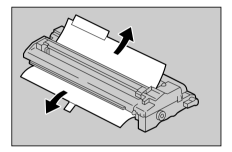


Remove the two clamps from the new PCU.



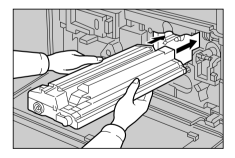
9 Remove the protection sheets from the PCU.

Do not touch the photoconductor (green material) and charge roller (brown material). If you do, abnormal copies might be made.





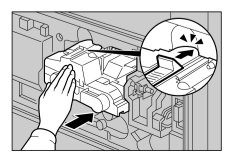
Insert the new PCU.

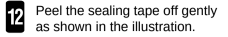




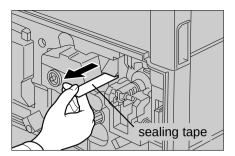
Push the new PCU in until the release lever lock.

If you cannot push the PCU in completely, pull it out. You can find a black round part on the back side of the PCU. Turn it clockwise by about 90° then try to push the PCU in again.





□ Ease off the tape little by little to avoid scattering toner.



B Return the lever **B1** to its original position.



Close the front cover. Initialization will begin.

ADDING STAPLES

When 📩 is lit, add staples as follows:

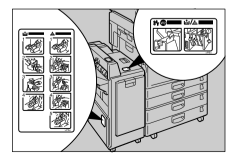
▲ CAUTION This machine has been tested for safety using this supplier's parts and consumables. We recommend you only use these specified supplies.

NOTE: Touch only the parts specified in the instructions on the sticker.

- Do not remove the tape before setting the new staple refill in the cartridge. If you do, the staples fall into pieces.
- You can find a sticker (with at the top) explaining how to add a new staple cartridge, on the left side of the finisher as shown in the illustration.
- 2

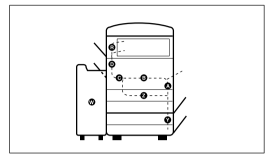
Pull the staple unit.

Add the new staple cartridge following the instructions on the sticker.



와 🚣 CLEARING MISFEEDS

If a paper or original misfeed occurs, one or more misfeed locations are displayed. This section describes the procedure for clearing misfeeds.

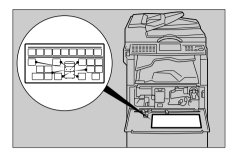


▲ CAUTION When removing misfed paper, do not touch the fusing section because it could be very hot.

- □ When clearing misfeeds, do not turn off the power. If you do, specified functions and values are cleared.
- □ Be sure to remove the paper completely without tearing it. If a piece of the paper remains inside the machine, a paper misfeed might re-occur or another failure might occur.
- □ If paper misfeeds occur repeatedly, contact your service representative.
- Two or more misfeed locations might be displayed simultaneously. In such a case, check all the displayed locations.
 - · A, B, C, D, Y, and R \Rightarrow See page 37. · Z \Rightarrow See page 37. · W \Rightarrow See page 37. · Original Misfeed \Rightarrow See page 38.
- You can find a sticker explaining how to remove misfed paper in the relevant parts of the machine such as the inside of the front cover and duplex tray.
- □ Even when you remove the misfed paper, specified job settings such as the number of copies remain the same. Clear the misfeeds and close the front cover. Then you can press the **Start** key to continue the suspended copy or print run.
- □ When the message "Reset xx original(s)" is displayed, return the xx originals to the document feeder.
- □ When clearing misfeeds, do not pull the photoconductor unit out. If you do, the photoconductor unit might be damaged.

When A, B, C, D, And/Or R Is Lit

- Open the front cover of the machine.
- 2 Remove the misfed paper following the instructions on the sticker explaining how to remove misfed paper.

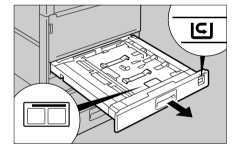


When Z Is Lit

1

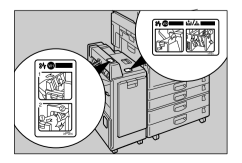
Pull out the duplex tray.

2 Remove the misfed paper following the instructions on the sticker explaining how to remove misfed paper.



When W (W1, W2) Is Lit

- □ If misfeed occurs frequently, try turning the copy paper over in the tray. If there is no improvement, change to copy paper with less curl.
- You can find stickers (with % r at the top) explaining how to remove misfed paper, on the top of the finisher as shown in the illustration.
- 2 Remove misfed paper following the instructions on the stickers.

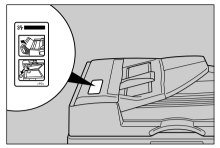


'HAT TO DO IF SOME[.] HING GOES WRONG

When Original Is Misfed

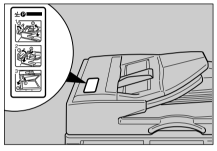
If your machine is equipped with the optional document feeder

Remove the misfed paper following the instructions on the sticker explaining how to remove misfed paper.



If your machine is equipped with the optional auto reverse document feeder

Remove the misfed paper following the instructions on the sticker explaining how to remove misfed paper.



REMOVING JAMMED STAPLES

If copies are not stapled, staples might be jammed in the optional finisher. Remove jammed staples as follows:

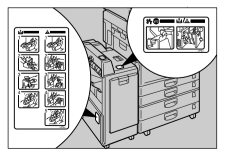
NOTE: Touch only the parts specified in the instructions on the stickers.

- □ After adding a new staple cartridge, staples might not be ejected the first few times you try to use the stapler.
- You can find a sticker (with at the top) explaining how to remove jammed staples, on the left side of the finisher as shown in the illustration.



Pull the staple unit.

Remove jammed staples following the instructions on the sticker.



CHANGING THE MACHINE'S SETTINGS

CHANGING THE PAPER SIZE	40
Changing The Paper Size For Paper Tray 1	40
Changing The Paper Size For Optional Tray Unit	43
USER TOOLS - SYSTEM SETTINGS	44
Accessing The User Tools (System Settings)	44
Returning To The Copy Mode	
USER TOOLS (SYSTEM SETTINGS) MENU	47
SETTING YOU CAN CHANGE WITH THE USER TOOLS	48
System Settings 1/5	
System Settings 2/5	49
System Settings 3/5	
System Settings 4/5	
System Settings 5/5	56

CHANGING THE PAPER SIZE

Paper sizes that this machine accepts are grouped into 3 categories – Standard, Special, and Irregular sizes.

If you do not tell the machine the correct paper size, misfeeds may occur. The outline procedure for changing the paper size is as follows:

- A) Adjust the paper guides in the paper tray and load your paper.
- B) Tell the machine the new paper size.
 - For standard sizes (these printed on the paper size selector), you only need to adjust the paper size selector to the new size.
 - For other sizes, adjust the paper size selector to "*", and specify the paper size with the [Special] or [Irreg.] key.

For more information on paper size, \Rightarrow See page 22.

The next section will take you through this procedure step by step.

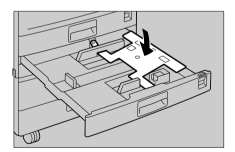
Changing The Paper Size For Paper Tray 1

Make sure that paper tray 1 is not feeding paper for a copy or print run, and pull out the tray until it stops.

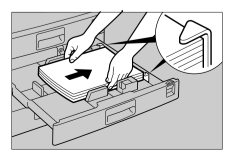
□ Remove any remaining paper.

2

Lower the bottom plate.



- Square the paper and set it in the tray.
 - Do not stack the paper over the limit mark.
 - Shuffle the paper before setting it in the tray.



- While pressing the release levers on the front and rear guides, slide the front and rear guides to the paper size you want to use.
- 5 While pressing the release lever, slide the left guide to the paper size you want to use.

- Adjust the paper size selector.

Selecting the paper size with the paper size selector

The available paper sizes on the paper size selector are shown below. If the paper size you need is not there, follow the steps on page 42.

□ Metric version :	A3D, A4D, A5D, 8½" x 11"DD, 8" x 13"D
--------------------	---------------------------------------

□ Inch version : 11" x 17"□, 8½" x 14"□, 8½" x 11"□□, 8½" x 13"□, A4□□

M

• Adjust the paper size on the paper size selector on the right side of the paper tray.

Selecting non-standard size paper (Sizes not on the paper size selector)

- Select "*" on the paper size selector on the right side of the paper tray.
- **9** Press the User Tools key.
- Press the [System System Settings sc played.
- Press the [\Next] k switch to the Special screen. Enter "10" wi ber keys.

●User Tools ● User Tools ● Printer ● Error ● Error	→ [/• ፡∿ ≛ ⊾้ ===

0	Press the [System] key. The System Settings screen is displayed.	Image: User Tools Main Menu Select Item System Copy Exit
4	Press the [JNext] key twice to switch to the Special Paper Size screen. Enter "10" with the Num- ber keys.	System Settings 1/5 Select number OlFunction Priority 02Clr Funct'n Set'g O3Panel Beeper 04Copy Count Display
		■System Settings 3/5 Select number 09Auto Shut Off 10Special Pap. Size 11Pap.Tray Priority 12Auto Tray Switch ↑Prev. ↓Next PrevMenu
0	Press the ◀ and keys to select the paper tray.	KSpecial Pap. Size> BNext Tray 1 Paper Size:11x17 Special Irres. PrevMenu Image: Size Size Size Size Size Size Size Size

Special paper size

 \Box Regarding special paper sizes, \Rightarrow see page 22.

• Press the [Special] key.

	€Prev.BNext
Tray 2 Paper Size:8±x1	1
Special Irres.	PrevMenu

 With [1 Prev.] and [Next] keys, move between pages to find the paper size you want to select.

	Select with 🕀
21 Vin 1992 (1993) 1994 (1997) 1995 (1997)	

USER TOOLS - SYSTEM SETTINGS

Accessing The User Tools (System Settings)

This function allows you to change the default settings fot each feature and customize the machine fot operations you often carry out.

- □ When you change the user tool settings, use a mode different from the Copy mode. When you have changed the settings, be sure to return the machine to the Copy mode.
- □ When you specify or change the user tool settings, they are not canceled even when you turn off the power or press the **Clear Modes/Energy Saver** key unless you change them again.
- □ For user tool items other than the above, such as "Copy," "Facsimile," and "Printer," see the appropriate manual.

٠

- □ If there are too many items to fit on the display, use the [- Prev.] and [⁻ Next] keys to move between pages.
- U When you press the [PrevMenu] key, the screen returns to the previous menu.



Make sure that the machine is

OReady	Q'ty: 1
Markog 🛒	<u>`11×8%@1]×17∞</u> _8%×11e≡≡
Ratio:100	<u></u>
-) (<u>Reduce</u>) (Enlarse) (100%) (Paper

Use the [↓Next] and [↑Prev] keys to find the item you need. Then enter the item number with the Number key, e.g. "09".

5

System Settings 1/5 Select number System Settings 1/5 Select number OlFunction Priority 02Clr Funct'n Set'g 03Panel Beeper 04Copy Count Display FP:ev.
System Settings 2/5 Select number OSAuto Reset OFAuto Energy Saver OBEnergy Save Mode Prev. Next PrevMenu
System Settings 3/5 Select number OgAuto Shut Off 10Special Pap. Size 11Pap.Tray Priority 12Auto Tray Switch TPrev. INext PrevMenu
System Settings 4/5 Select number I3ByPass AutoSelect 14Output Tray I5Simultaneous Prt. 18Contrast (Prev.) UNext PrevMenu
System Settings 5/5 Select number 17Set User Codes 18Restricted Access PrevMenu

Change the user tool setting following the messages on the screen and press the **[OK]** or **[Enter]** key.

- □ "SETTINGS YOU CAN CHANGE WITH THE USER TOOLS" \Rightarrow See page 48.
- □ Pressing **[OK]** fixes the setting you have chosen and returns you to the previous menu.
- □ If you haven't pressed **[OK]** yet, you can cancel the current setting by pressing **[Cancel]**. The previous menu will come up.

CHANGING THE CHINE'S SETTIN

Returning To The Copy Mode



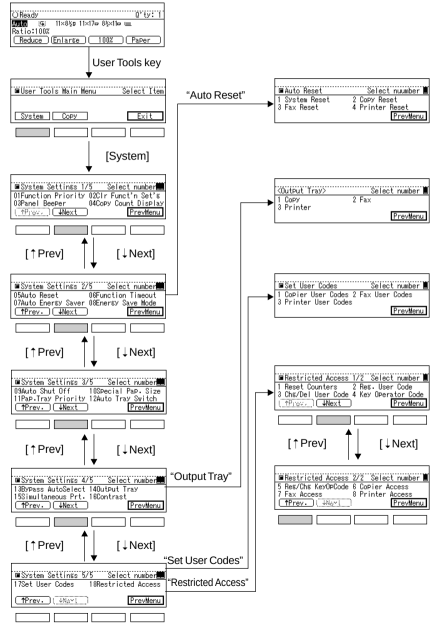
After changing the User Tools settings, press the **User Tools** key to return to Copy mode.

 User Tools 	Commu-	•Receive	€	Þ	[/• ഃ∿
	•Printer Error				123

D Pressing [Exit] on the User Tools main menu achieves the same effect.

USER TOOLS (SYSTEM SETTINGS) MENU

□ Some of the features cannot be used depending on the machine model you use.



- $\hfill\square$ For details on accessing the User Tools, $\hfill\Rightarrow$ see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

System Settings 1/5

Description	Operational procedure	
 D01 Function Priority (facsimile and printer options required) Specifies the feature to be displayed immediately after power on or after system auto reset. 	 ● Use ● and keys to select a function you want to display. "Copier", "Fax", "Printer" ❷ Press the [OK] key. 	
 O2 Clear Function Setting Sets the machine to clear the current feature mode when you use another feature such as the facsimile. The copy and printer modes are not cleared. 	 O Select "Yes" or "No" with the ■ and keys. Press the [OK] key. 	
 O3 Panel Beeper Disables the beeper when you press a key. 	 O Select "ON" or "OFF" with the ■ and keys. Press the [OK] key. 	
 O4 Copy Count Display Select whether the copy counter (number of prints made) count up or down. 	 O Select " Up " or "Down" with the ■ and ● keys. Press the [OK] key. 	

- \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

System Settings 2/5

Description	Operational procedure		
 D5 Auto Reset The machine returns to its initial condition automatically when you do not operate it for a certain period of time after a key operation. This is called "Auto Reset." The Auto Reset user tool changes the time after www. When you specify "No", the Auto Reset function is disabled. 	■ Auto Reset Select nuumber ■ 1 System Reset 2 Copy Reset 3 Fax Reset 4 Printer Reset PrevMenu Printer Reset PrevMenu which the machine resets itself.		
 1 System Auto Reset You can change the time after which: the machine displays the screen selected in the "01 Function Priority".⇒ See "Function Priority" on page 48 the machine enter the Energy Save mode when you do not operate the machine for the specified period of time after a copy run or key operation.⇒See "Auto Energy Saver" on page 50. 	 ● Enter a number between 1 to 4 with the Number keys. When changing the time For the system, copy, or printer ② Select "Yes" with the		
 Copy Reset Changes the time after which the machine returns to the initial copy condition when you do not operate the machine for the specified period of time after a copy run or key operation. 	 O Setc. (system, copy) "No" (printer) Press the [OK] key. (When disabling Auto Reset) Select "No" with the		
 Fax Reset (facsimile option required) Changes the time after which the machine returns to the initial facsimile mode when you do not operate the machine for the specified period of time after a key operation. 	 Press the [OK] key. For the facsimile Select "Yes" with the key. Select a time with the and keys. 30sec., 1min., 3 min., 5min. 		
 4 Printer Reset (printer option required) Changes the time after which the machine returns to the initial printer condition when you do not operate the machine for the specified period of time after a print run or key operation. 	 Press the [OK] key. 		

 \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.

□ Shaded items () are selected as the default settings.

□ Function numbers may vary depending on options attached to the machine.

Des	cription	Operational procedure		
 ❑ 06 Function Timeout (facsimile and printer options required) Specifies the time after which the machine switches to another feature (copier, facsimile, or printer) when you do not operate the machine. The machine switches the screen after the specified period of time only when you set "Simultaneous Print" to "No". ⇒ See page 55. 		 When changing the time (sec.) O Select "xxx sec." with the key. O Enter the time in seconds with the Number keys. 10 to 180 sec. (in 1 second steps) "60 sec." O Press the [OK] key. 		
 ❑ 07 Auto Energy Saver Sets the machine whether the machine enter the Energy Save mode at the same time as the System Auto Reset function is executed or not. The copy feature mode is cleared. "System Auto Reset" ⇒ See page 49. 		/		
 □ 08 Energy Save Mode The machine enters the selected level in the following cases: When pressing the Clear Modes/Energy Saver key for about a second or more. When the System Auto Reset time has passed when "Auto Energy Saver" and "System Auto Reset" are set to "Yes". "Auto Energy Saver" ⇒ See page 50. "Auto Shut Off" ⇒ See page 51. "System Auto Reset" ⇒ See page 49. 		❷ Press the [OK] key.		
Level	Required time to return to the ready condition after pressing the Clear Modes/Energy Saver key		Required time return to the ready condition after turning on the main switch*1	
Level 1	about 3 seconds		about 30 seconds	
Level 2 (default)	about 10 seconds		about 30 seconds	

*1: In this case, the main switch is turned off by Auto shut Off.

- · If you want to conserve energy, it is recommended to select the level 2.
- The above value is a guide. The value might vary depending on the environment.

- \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

System Settings 3/5

Description	Operational procedure
09 Auto Shut Off	When changing the time
The machine turns itself off automatically to con-	• Enter the time with the Number
serve energy when you do not operate it for a cer-	keys.
	5 to 120 min. (in 1 minute steps)
tion. This is called "Auto Shut Off." The Auto Shut	• 15 min.
Off user tool changes this time.	• Press the [OK] key.

- Auto Shut Off might not come effect in the following cases:
 - if the remaining space is 99% or less.
 - if the error message appears on the panel display.
 - if the optional Fax Hard Disk is equipped with your machine.
 - if the optional ISDN unit is equipped with your machine.
 - · if originals are in the document feeder.
- If you want to conserve energy, it is recommended to set the "Auto Energy Saver" to "No".

Auto Energy Saver = Yes (\Rightarrow See page 50.)

System	Main Switch	Notes	How to exit from Auto Shut Off
Сору	Off*3		Turning on the main switch
Copy + FAX	On*1*2	Fax messages can be received and printed automatically.	Pressing the Clear Modes/Energy Saver key
Copy + Printer	On*1*2	Data from computer can be received and printed automatically.	Pressing the Clear Modes/Energy Saver key
Copy + FAX + Printer	On*1*2	Fax message can be received and printed automatically. Data from computer can be received and printed automatically.	Pressing the Clear Modes/Energy Saver key

Auto Energy Saver = No (\Rightarrow See page 50.)

System	Main Switch	Notes	How to exit from Auto Shut Off
Сору	Off* ³		Turning on the main switch
Copy + FAX	Off* ³	Fax messages can be received and printed automatically.	Turning on the main switch
Copy + Printer	Off*3	Data from computer can be received, but not be printed.	Turning on the main switch
Copy + FAX + Printer	Off* ³	Fax message can be received and printed automatically. Data from computer can be received, and printed automatically.	Turning on the main switch

*1: The machine enter the Energy Save mode.

- *2: The required time to return to the ready condition varies depending on the Energy Save level. ⇒ See "Energy Save Mode" on page 50.
- *3: If the main switch is turned off, it takes about 30 seconds to the ready condition.

- \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

Description	Operational procedure
 10 Special Paper Size Specify the paper size with this user tool when you load non-standard size paper in the paper tray. If the specified paper size differs from the size of paper actually set in the paper tray, a paper misfeed might occur because the paper size is not detected correctly. 	 Select the paper tray with the ▲ and

- \Box For details on accessing the User Tools, \Rightarrow see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

	Descripti	ion		Operational procedure
11 Paper Tray Priority (for Copy mode only) Changes the paper tray to be selected when you turn on the power, the mode is reset, or if Auto Paper Select is not specified.		 Select the paper tray with the ◀ and keys. "Tray 1", "Tray 2", "Tray 3", "Tray 4" Press the [OK] key. 		
	1	Duplex tray (option)		
	2	2		
	3	3		
	4	4		
		Optional tray	∳ ys	
 12 Auto Tray Switch (for Copy mode only) If you load paper of the same size in two or more trays, the machine automatically shifts to another tray when the tray in use runs out of paper. You can cancel this setting. 			 ● Select "Yes" or "No" with the ● and ● keys. ● Press the [OK] key. 	

CHANGING THE MACHINE'S SETTINGS

 \Box For details on accessing the User Tools, \Rightarrow see page 44.

□ Shaded items () are selected as the default settings.

□ Function numbers may vary depending on options attached to the machine.

System Settings 4/5

Description	Operational procedure
 13 Bypass Auto Select If you select "Yes", the bypass tray is selected in the following conditions: after turning on the main switch and there is paper in the bypass tray. after exiting from the Energy Save mode and there is paper in the bypass tray. 	 O Select "Yes" or " No " with the
 14 Output Tray Specifies a tray to which documents are delivered for each feature (copier, facsimile, and printer). You can also specify a single tray for two or more features. Even when you specify the external tray, documents are delivered to internal tray 1 when you do not open the external tray. 	<u>≺Output Tray></u> Select number∎ 1 Copy 2 Fax 3 Printer PrevMenu
 Copier Specifies a tray to which copies are delivered. 	• Enter a number between 1 to 3 with the Number keys.
 2 Fax (facsimile option required) · Specifies a tray to which faxes are delivered. 	Select your desired tray type with the [Prev.] and [Next] keys. If you select "xx Tray", this setting
 3 Printer (printer option required) Specifies a tray to which printed documents are delivered from the printer. This item is valid when you initialize the printer feature. ⇒ See "Printer Reference". 	 is applied when paper feeds from paper tray. If you select "xx Bypass", this setting is applied when paper feeds from bypass tray. You can select following: Copier - Copy Tray, Copy Bypass Fax - Fax Tray, Fax Bypass Printer - Printer Tray, Printer Bypass Select the output tray from the following with the and beta keys. "Int. Tray 1", "Int. Tray 2", "Ext. Tray" Copy, Fax, and Printer Bypass: "Ext. Tray" Press the [OK] key. "GUIDE TO COMPONENTS" See page 3.

- \Box For details on accessing the User Tools, \Rightarrow see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

Description	Operational procedure
 □ 15 Simultaneous Print (setting the multi-accessing function) Disables interrupt copying or printing during a print run of another feature. When you set this function to "Yes", all printed documents are delivered to a single tray and different features' documents are mixed. If you attach the optional 1-bin tray (internal tray 2) to the machine, you can specify an output tray for each feature. If you want to attach it, contact your service representative. Interrupt printing is disabled for a feature for which "Restricted Access" is set to "Yes". The machine switches the screen after the time specified with "Function Timeout" and starts printing with the feature. Ristricted Access ⇒ See page 57. Function Timeout ⇒ See page 50. Output Tray ⇒ See page 54. 	 Select "Yes" or "No" with the ▲ and exps. Press the [OK] key.
 16 Contrast Adjusts the screen brightness. 	 Select the brightness level with the

CHANGING THE MACHINE'S SETTINGS

- \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

System Settings 5/5

Description	Operational procedure
 17 Set User Codes Allows only specific persons to use the machine or you to manage the number of copies or prints made in each division of your company. 	 When a key operator code is registered ⇒ See page 58. ● Enter the key operator code (less than 4 digits) with the Number keys. ● Press the [Enter] key.
	■Set User Codes Select number ■ 1 Copier User Codes 2 Fax User Codes 3 Printer User Codes PrevMenu
 Copy User Codes Specifies whether to use user codes to restrict copier users or manage the number of copies made. 	 Ø Select "Yes" or "No" with the
 Fax User Codes (facsimile option required) Specifies whether to use user codes to restrict facsimile users. 	● Press the [OK] key.
 Printer User Codes (printer option required) Specifies whether to use user codes to restrict printer users or manage the number of prints made. 	

- \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.
- □ Shaded items () are selected as the default settings.
- □ Function numbers may vary depending on options attached to the machine.

Description	Operational procedure
 □ 18 Restricted Access Specifies the user restriction settings using options (e.g., key counter) or user codes settings. ⇒ See "Set User Codes" on page 56. 	 When a key operator code is registered Enter the key operator code (less than 4 digits) with the Number keys. Press the [Enter] key.
	Restricted Access 1/2 Select number Access 2 Res. User Code Scharbel User Code 4 Key Operator Code PrevMenu
	Restricted Access 2/2 Select number SRes/Chg KeyOpCode 6 Copier Access 7 Fax Access 8 Printer Access Prev. Inter Access Prev. PrevMenu
 Reset Counters Counter You can check the number of copies or prints under each user code. 	 ● Enter "1" with the Number key. ❷ Select your desired user code with the and keys.
Single • You can reset each user code's counter to 0.	 ● Enter "1" with the Number key. ● Select your desired user code with the and keys. ● Press the [Single] key. ● Press the [Yes] key.
All • You can reset all user code's counter to 0.	 ① Enter "1" with the Number key. ② Press the [All] key. ③ Press the [Yes] key.

 \Box For details on accessing the User Tools, $\ \Rightarrow$ see page 44.

□ Shaded items () are selected as the default settings.

□ Function numbers may vary depending on options attached to the machine.

Description	Operational procedure
 2 Reg.User Codes (Register User Codes) Registers a user code. You can register up to 20 codes. A user code must be less than four digits. 	 Enter "2" with the Number key. Enter the user code with the Number keys. 0 to 9999 Press the [Enter] key.
 3 Chg/Del User Code (Change/Delete User Codes) • Changes a user code. • The counter is not reset even when you change a user code. 	 ● Enter "3" with the Number key. ② Select your user code to be changed with the and Be keys. ③ Press the [Change] key. ④ Enter a new code with the Number keys. • 0 to 9999 ④ Press the [Enter] key.
 Deletes a user code. If you delete a user code, the counter is reset automatically. 	 ● Enter "3" with the Number key. ● Select your user code to be deleted with the ● and ● keys. ● Press the [Delete] key. ● Press the [Enter] key. ● Press the [Yes] key.
 Key Operator Code Sets the machine to be managed with key operator codes (passwords, less than 4 digits for operating User Code and Ristricted Access setting). 	 ● Enter "4" with the Number key. ● Select Yes or No with the ● and
 5 Reg/Chg Key Op Code (Register/Change Key Operator Code) • Registers or changes a key operator code. • A key operator code must be less than four digits. 	 Enter "5" with the Number key. Enter the key operator code with the Number keys. 0 to 9999 Press the [Enter] key.
 6 Copier Access Sets the machine to restrict copier users with the key counter. 	 ● Enter "6" with the Number key. ② Select Yes or No with the ● and

* Note: If you want to restrict machine users, contact your service representative.

 \Box For details on accessing the User Tools, \Rightarrow see page 44.

□ Shaded items () are selected as the default settings.

□ Function numbers may vary depending on options attached to the machine.

Description	Operational procedure
 7 Fax Access (facsimile option required) Sets the machine to restrict facsimile users with the key counter. This function does not manage the number of transmitted faxes. This function prints received faxes regardless of the restriction. You can also use personal codes to restrict users. ⇒ See "Restricted Access" in "Facsimile Reference." 	 ● Enter "7" with the Number key. ② Select Yes or No with the ● and
 8 Printer Access (printer option required) Sets the machine to restrict printer users with the key counter. 	 ● Enter "8" with the Number key. ② Select Yes or No with the

* Note: If you want to restrict machine users, contact your service representative.

DO'S AND DON'TS WHERE TO PUT YOUR MACHINE MAINTAINING YOUR MACHINE

DO'S AND DON'TS	62
WHERE TO PUT YOUR MACHINE	63
When Moving The Machine	63
Machine Environment	63
Space Required For Installing The Machine	64
Power Connection	65
MAINTAINING YOUR MACHINE	66
Cleaning The Exposure Glass	
Cleaning The Platen Cover	66
Cleaning The Document Feeder Belt	67
Cleaning The 1-Bin Tray (Internal Tray2)	67

DO'S AND DON'TS

- Do not turn off the main switch while copying or printing. When turning off the main switch, make sure that copying or printing is completed.
- □ After the turning off the main switch, the anti-condensation heaters remain on.

▲ CAUTIONS: When the machine will not be used for a long period, unplug the power cord.

- Do not open the covers of machine while copying or printing. If you do, misfeeds might occur.
- Do not move the machine while copying or printing.
- If you operate the machine improperly or a failure occurs on the machine, your machine settings might be lost. Be sure to take a note of your machine settings.
- Supplier shall not be liable for any loss or damages resulting from a failure on the machine, loss of machine settings, and use of the machine.
- When you send or receive an important document, it is recommended to call the recipient or sender to check that the document is sent properly.

WHERE TO PUT YOUR MACHINE

The installation location should be carefully chosen because environmental conditions greatly affect the performance of a machine. When you move the machine in your office, follow the following notes.

When Moving The Machine

▲ CAUTION: When you move the machine, unplug the power cord from the wall outlet to avoid fire or electric shock.

- If the machine must be transported a long distance or by vehicle, please contact your service representative.
- D When you move the machine a short distance, make sure to do the following:
 - · Turn off the power.
 - · Grip the plug and pull out the from the socket.
 - · Close any covers or trays of the machine.
 - Move the machine gently keeping it flat. If you tilt it, the damage might occur.

Machine Environment

▲CAUTION:	Keep the machine away from humidity and dust. A fire or an electric shock might occur.
ACAUTION:	Do not place the machine on an unstable or tilted surface. If it topples over, it could cause injury.
ACAUTION:	After you move the machine, fix it with the caster fixture. Otherwise, the machine might move or come down to cause a personal injury.

OTHERS

Machine environment after moving

Do not subject the machine to the following conditions. If you move the machine to an improper location, copies or prints will not be made normally or a failure might occur.

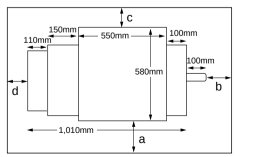
- Excessively cold, heat or humidity.
 The optimum environmental conditions are as follows :
 Temperature : 10 30°C
 Humidity : 15 90%
- $\hfill\square$ Locations exposed to direct sunlight.
- Locations near an air conditioner or humidifier
- Locations subjected to strong vibration
- □ Locations with bad ventilation
- Dusty areas
- Unstable floor and base
 - Place the machine on a flat base. The machine must be level within 5mm, 0.2" both front to rear and left to right.
 - The floor must be stable. If you wish to place the machine on a raised surface, select a solid and stable piece of furniture dedicated for use with machines. The surface must be larger than the base of the machine.

Space Required For Installing The Machine

Leave enough space around the machine. This space is necessary for you or a service representative to operate the machine. The minimum space requirement (mainframe only) is as follows:

a (front)	b (right)	c (rear)	d (left)
75 cm (29.6")	1 cm (0.4")	1 cm (0.4")	1 cm (0.4")

When you open the external and bypass trays completely, the required space is as follows:



	Mainframe only				
а	75 cm (29.6")				
b	11 cm (4.3")				
С	1 cm (0.4")				
d	8 cm (3.2")				

Regarding the required space when options are equipped, please contact your service representative.

Power Connection

- **AWARNING:** Only connect the machine to the power source described on the inside cover of this manual.
- ▲WARNING: Avoid multi-wiring.
- ▲WARNING: Do not damage, break or make any modifications to the power cord. Do not place heavy objects on it, pull it hard or bend it more than necessary. These actions could cause an electric shock.
- ▲WARNING: Do not plug or unplug or unplug the power cord with your hands wet. Otherwise, an electric shock might occur.
- ▲WARNING: Make sure the wall outlet is near the machine and freely accessible so that in event of an emergency it can be unplugged easily.
- ▲ CAUTION: When you pull out the plug from the socket, grip the plug to avoid damaging the cord and causing fire or electric shock.
- ▲ CAUTION: When the machine will not be used for a long time, unplug the power cord.
- When the AC and main switches are in the Stand-by positions, the optional anticondensation heaters are on. In case of emergency, unplug the machine's power cord.
- D When you unplug the power cord, the anti-condensation heaters turn off.
- □ Insert the plug firmly into the wall outlet.

MAINTAINING YOUR MACHINE

If the exposure glass, platen covers or document feeder belt is dirty, you may not be able to make copies as you want. Clean them if you find them dirty.

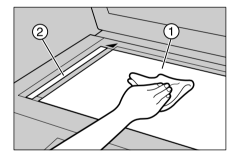
♦Cleaning the machine

Wipe the machine with a soft, damp cloth. After wiping the machine with a damp cloth, wipe it with a dry cloth to remove the water.

- *Note:* Do not use chemical cleaner or organic solvent such as thinner or benzene. If they get into the machine or melt plastic parts, a failure might occur.
- *Note:* Do not clean parts other than those specified in this manual. Such parts should be cleaned by your service representative.

Cleaning The Exposure Glass

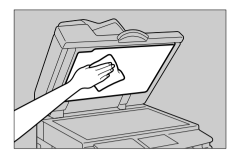
 $\hfill\square$ Make sure to clean both of (1) and (2).



Cleaning The Platen Cover



Cleaning The Document Feeder Belt



Cleaning The 1-Bin Tray (Internal Tray2)



SPECIFICATIONS

MAINFRAME	70
OPTIONAL DOCUMENT FEEDER	73
OPTIONAL AUTO REVERSE DOCUMENT FEEDER	74
OPTIONAL FINISHER	75
OPTIONAL DUPLEX TRAY	76
OPTIONAL INTERNAL 1-BIN TRAY (Internal Tray 2)	77
OPTIONAL PAPER TRAY UNIT	78

MAINFRAME

Configuration:	Desktop
Photosensitivity type:	KS III OPC drum (¢ 30)
Original scanning:	One-dimensional solid scanning system through CCD
Copy process:	Dry electrostatic transfer system
Development:	Dry two-component magnetic brush devel- opment system
Fusing:	Heating roll system
Resolution:	
Copy: Fax:	400dpi 200 × 100dpi 200 × 200dpi 400 × 400dpi (optional 400dpi High Resolution card required)
Printer:	300dpi
Gray scale:	600dpi 256 levels
Exposure glass:	Stationary original exposure type
Original reference position:	Rear left corner
Warm-up time:	Within 30 seconds (20°C)
Originals:	Sheet/book/objects
Maximum original size:	A3 [□] (297 × 420 mm), 11" × 17" [□]
Copy paper size: Duplex tray:	⇒ See page 22. A3□, B4□, A4□□, B5□□, A5□, $11" \times 17"□, 81/2" \times 14"□, 81/2" \times 11"□□,$ $71/4" \times 101/2"□□, 8" \times 13"□, 81/2" \times 13"□,$ $81/4" \times 13"□,$ width (182 ~ 297 mm) × length (148 ~ 432 mm)
Copy paper weight: Paper tray: Bypass tray: Duplex unit:	60 - 90 g/m² (16 - 24 lb) 60 - 157 g/m² (16 - 41 lb) 60 - 90 g/m² (16 - 24 lb)

Non-reproduction area:	Leading edge 3 ± 2 mm Left edge 2 ± 1.5 mm
	Trailing edge 4 mm or less Right edge 3 mm or less

Less than 9.8 seconds $(A4 \square, 8\frac{1}{2} \times 11^{"} \square, \text{ feeding from 1st paper tray and exiting to internal tray 1})$

less than 8.8 seconds $(A4 \square, 8\frac{1}{2}, 8\frac{1}{2} \times 11^{"} \square$, feeding from 1st paper tray and exiting to external tray)

250 sheets or less than 28mm, 1.10"

100 sheets or less than 11mm, 0.43"

Copy paper capacity:

Power consumption:

1st and 2nd paper trays: Bypass tray:

Power source:

First copy time:

120V, 60Hz, 10A

	Mainframe only	System*
Warm-up	about 1.0kW	about 1.0kW
Stand-by	about 130Wh	about 140Wh
Copying	about 470Wh	about 500Wh
Maximum	less than 1.1kW	less than 1.2kW
Auto shut off	about 2W	about 2.2W

* System: Mainframe with document feeder, 1-bin tray paper tray unit and duplex tray.

Dimensions:

	Width	Depth	Height
With document feeder	550mm 21.7"	580mm 22.9"	797mm 31.4"
With document feeder (bypass tray is open)	650mm 25.6"	580mm 22.9"	797mm 31.4"
With document feeder (bypass tray extender is used for large size paper)	750mm 29.6"	580mm 22.9"	797mm 31.4"
With auto reverse document feeder (bypass tray is open)	650mm 25.6"	580mm 22.9"	807mm 31.8"
With auto reverse document feeder (bypass tray extender for is used for large size paper)	750mm 29.6"	580mm 22.9"	807mm 31.8"
With auto reverse document feeder and finisher (bypass tray is open)	1190mm 46.9"	580mm 22.9"	807mm 31.8"
With auto reverse document feeder and finisher (bypass tray extender for is used for large size paper)	1290mm 50.8"	580mm 22.9"	807mm 31.8"

SPECIFICATIONS

Noise Emission:

Sound pressure level (The measurement are made according to ISO7779.)

	Mainframe only
Stand-by	17.5 dB(A)
Copying	47.5 dB(A)

Sound power level (The measurement are made according to ISO7779.)

	Mainframe only
Stand-by	30 dB(A)
Copying	61.5 dB(A)

Weight:

Mainframe:

Approximately 57 kg, 125.7lb or less Approximately 67.5kg, 148.8lb or less

Mainframe and document feeder:

Mainframe, document feeder and finisher:

Mainframe and auto

Approximately 82kg, 180.8lb

Approximately 68kg, 150lb

reverse document feeder:

Mainframe, auto reverse document feeder and finisher:

Approximately 93kg, 205.1lb

OPTIONAL DOCUMENT FEEDER

Mode:	ADF mode, SADF mode
Original size:	A3 \Box - A5 \Box \Box 11" × 17" \Box - 5½" × 8½" \Box \Box Copy mode: length:128~1260mm(5.0"~49.6") width:105~297mm(4.1"~11.7") Facsimile mode: \Rightarrow See "Facsimile Reference"
Original thickness :	52 - 105 g/m² (14 - 27 lb)
Number of originals to be set:	30 sheets (80g/m ² ,20lb)
Copying speed:	1 to 1 copy mode: 15 copies/minute (A4 \square , 8½" × 11" \square)
Maximum power consumption:	25 W (power is supplied from the main frame.)
Dimensions (W \times D \times H)	$550 \times 470 \times 120$ mm (21.7" $\times 18.5$ " $\times 4.8$ ")
Weight:	9 kg, 19.9 lb
Reproduction ratio:	37 - 150 %
Function:	Stamp function (for the facsimile feature)
	*Stamp cartridge is packed in the optional Fax Unit.

OPTIONAL AUTO REVERSE DOCUMENT FEEDER

Mode:

Original size & weight:

ADF mode, SADF mode, ARDF mode

Standard sizes:

Paper weight	52.3	64	81.4	104.7	
Paper weight (lb)		14	17	22	28
		14	17	22	20
Maximum num originals to b		30	30	30	20
A3	Ŀ	0	0	0	0
A4	Ľ	Ο	0	О	О
A4		Ο	0	0	0
A5	Ľ	•			
AS			•		
B4	Ŀ	О	О	0	Ο
DC	Ľ	О	0	О	О
B5		0	0	0	0
11" × 17"	Ŀ	Ο	Ο	0	0
8½" × 14"	Ľ	0	0	0	0
8½" × 11"	Ŀ	Ο	О	0	Ο
	J	0	0	0	0
5½" × 8½"	Ľ	•			
J/2 X 0/2	₽				

○: ARDF (2-sided originals), ADF (1 sided originals), SADF
 ●: ADF (1 sided originals), SADF

Special sizes:

Copy mode (1-sided original only): length: $128 \sim 1,260 \text{ mm} (5.0" \sim 49.6")$ width: $105 \sim 297 \text{ mm} (4.1" \sim 11.7")$ Facsimile mode: \Rightarrow See "Facsimile Reference"

Original set:	Face up, first sheet on top

Reproduction ratio:

Power consumption:

Power source:

Weight:

Dimensions (W × D × H):

Function:

less than 50W

37~150%

DC 24V ^{+15%}_{-10%} (from copier)

less than 11 kg, 24.3 lb

550 × 470 × 157 mm (21.7" × 18.5" × 6.2")

Stamp function (for the facsimile feature) *Stamp cartridge is packed in the optional FAX unit.

OPTIONAL FINISHER

Paper s	ize &	weight:
---------	-------	---------

		standard paper			recommended paper by supplier		standard paper		recycled paper	
Paper weight	: (g/m²)	157	128	105	81.4	80	75	64	52	64 ~ 80
Paper weig	ht (lb)	42	34	28	22	21	20	17	14	17 ~ 21
A3	D	0	0	0	0	0		0	0	0
B4		0	0	0	0	0		0	0	0
A4	┏	0	0	0	0	0		0	0	0
A4	₽	0	0	0	0	•		•	0	•
DC	J	0	0	0	0	0		0	0	0
B5	₽	0	0	0	0	0		0	0	0
45	P	0	0	0	0	0		0	0	
A5	₽	0	0	0	0	0		0	0	
B6	J	0	0	0	0	0		0	0	
A6	D	0	0	0	0	0		0	0	
11" × 17"	٦	0	0	0	0		0	0	0	0
8½" × 14"	D	0	0	0	0		0	0	0	0
91/ " ++ 11 "	D	0	0	0	0		0	0	0	0
8½" × 11"	P	0	0	0	0		•	•	0	•
5½" × 8½"	D	0	0	0	0		0	0	0	

• : can be used in Staple mode. Paper exits face up or down.

⊚ : Paper exits face up or down.

 \mathbf{O} : Paper exits face up only.

Paper capacity for tray: Face up:

250 sheets (smaller than A3, 11" \times 17") (80 g/m², 20 lb) Face down:

not in Staple mode:

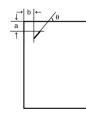
1,000 sheets (smaller than A4, $8^{1}/2"\times11"$) (80 g/m², 20lb) 500 sheets (larger than B4, $8^{1}/2"\times14"$) (80 g/m², 20lb)

in Staple mode:

30 sets (20 sheets/set, 80 g/m², 20lb)

Staple replenishment: Cartridge exchange (2,000 pieces/cartridge)

Staple position:



a = 6 ± 3 mm b = 6 ± 3 mm θ = 45° ± 5°

Power Source: Power consumption: Weight: DC 24V, DC 5V (from copier) 60 W (DC 24V/2.5A) less than 25 kg, 55.2 lb

OPTIONAL DUPLEX TRAY

Paper size: Copy paper weight:	⇒See page 70. 60 - 90 g/m² (16 - 24 lb)
Stack capacity:	1 sheet
Copying speed:	16 copies/minute (A4 \Box , 8½" \times 11" \Box , 2nd paper tray)
Power consumption:	25 W (power is supplied from the main frame.)
Dimensions (W \times D \times H)	514 \times 453.5 \times 77 mm (20.3" \times 17.9" \times 3.1")
Weight:	Approximately 5.2kg, 11.5lb

OPTIONAL INTERNAL 1-BIN TRAY (Internal Tray 2)

Number of bins:	1
Available paper size:	A3□ - A5 □ 11" × 17"□ - 8 ½" × 11" □ □
Paper capacity:	125 sheets (80g/m ² , 20lb)
Copy paper weight:	52 - 105 g/m² (14 - 27 lb)
Maximum power consumption:	29W (power is supplied from the main frame.)
Dimensions (W \times D \times H):	$486 \times 412 \times 106$ mm (19.2" \times 16.3" \times 4.2")
Weight:	2 kg (4.4 lb)
Others:	This tray has a paper receiving lamp.

OPTIONAL PAPER TRAY UNIT

Copy paper weight :	60 - 90 g/m² (16 - 24 lb)
Available paper size: Maximum power consumption:	\Rightarrow See page 22. 40 W (power is supplied from the main frame.)
Paper capacity:	500 sheets (80g/m², 20lb) or less than 60 mm (2.4") \times 2 trays
Dimensions (W \times D \times H):	$530 \times 565 \times 322$ mm (20.9" \times 22.3" \times 12.7")
Weight:	23 kg (50.7 lb)

- □ Specifications are subject to change without notice.
- □ For details of options for the copier, facsimile, and printer, see other manuals.

INDEX

INDEX

Symbols

		7
1-Bin Tray (Internal Tray2)		
1000-sheet tray unit	З,	5

Alphabetical Index

Α

AC switch 3,	10
All	57
ARDF	5
Auto Energy Saver	50
Auto Reset	
AUTO REVERSE	
DOCUMENT FEEDER	74
auto reverse	
document feeder	5
Auto Shut Off	51
Auto Tray Switch	

В

Bypass Auto Select	54
Bypass tray	. 3

С

Cable connector4
Card holder4
CAUTIONSiii
Chg/Del User Code58
Clear Function Setting
Clear Modes/Energy Saver key 7
Clear/Stop key7
CONSUMABLES
Contrast
Copier Access58
Copy Count Display48
Copy Mode 1, 12, 15
COPY PAPER
Copy Reference2
Copy Reset 49
Copy User Codes 56
80

D

developer cartridge	33
DOCUMENT FEEDER	
Document feeder	5
Document Feeder Belt	67
DO'S AND DON'TS	62
DUPLEX TRAY	76
Duplex tray	3, 5

Ε

Energy Save Mode	11,	50
error message		28
Exposure Glass	. 3,	66
External tray		3

F

Facsimile Mode 1, 12 Facsimile Reference	
Fax Access	59
Fax Reset	49
Fax User Codes	56
FINISHER	75
Finisher	5
Front cover	3
Function keys	7
Function Priority	48
Function Timeout	50

G

General	Reference	2
---------	-----------	---

I

INTERNAL 1-BIN TRAY (Internal Tray 2)......77 Internal tray 1......3 Internal tray 2.....5 Internal tray 2(option).....3 Interrupt Copying.....15 Interrupt key7 Irregular paper size43

Κ

Key Operator	Code	 	58

L

Left side cover	3	
-----------------	---	--

Μ

Machine Environment	63
Main switch 3,	10
mainframe	70
MAINTAINING	66
Memory Copy key	7
MISFEEDS	36
MULTI-ACCESSING	13

Ν

Number keys 7	7
---------------	---

0

Operation panel	. 3
Output Tray	54

Ρ

Panel Beeper	. 48
PANEL DISPLAY	
Panel Display	
PAPER	
Paper Receiving lamp	5
PAPER SIZE	
paper size selector	. 41
Paper tray 3,	
Paper Tray Priority	
PAPER TRAY UNIT	
PCU	. 25
pcu	. 32
Photoconductor unit 25,	32
platen cover 3, 5,	66
Power Connection	65
Printer Access	59
Printer Mode 1,	12
Printer Reference	2

Printer Reset	49
Printer User Codes	56
Printing	19
Program key	7

R

Reg.User Codes	58
Reg/Chg Key Op Code	58
Reset Counters	57
Restricted Access	57

S

SAFETY INFORMATION	i
Set User Codes	56
Simultaneous Print	55
Single	57
Special Paper Size	52
Special paper size	42
STAPLES	35, 38
Start key	7
System Auto Reset	49
SYSTEM SETTINGS	44

Т

TONER 24, 3	60
-------------	----

U

```
USER TOOLS ...... 44
User Tools key ...... 6
```

V

```
Ventilation hole ...... 3
```

W

WARNINGS i	i
------------	---

INDEX