5309L LDD 020 JP1235 **3160**DNP

Operating Instructions



- **1** Operation
- 2 Optional Functions
- 3 User Tools
- 4 Replenishing Supplies
- 5 Troubleshooting
- 6 Remarks
- 7 Specifications

For safety, please read this manual carefully before you use this product and keep it handy for future reference.

Introduction

This manual describes detailed instructions on the operation and notes about the use of this machine. To get maximum versatility from this machine all operators are requested to read this manual carefully and follow the instructions. Please keep this manual in a handy place near the machine.

Please read the Safety Information before using this machine. It contains important information related to USER SAFETY and PREVENTING EQUIPMENT PROBLEMS.

Notes:

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

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

Notes:

The model names of the machines do not appear in the following pages. Check the type of your machine before reading this manual.

- LG drum: 5309L, LDD 020, JP1235, 3160DNP
- A4 drum: Not Available
- B4 drum: Not Available

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

Two kinds of size notation are employed in this manual. With this machine refer to the inch version.

For good print quality, the supplier recommends that you use genuine master and ink from the supplier.

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

Power Source

120V, 60Hz, 2.3A or more

Please be sure to connect the power cord to a power source as above. For details about power source, see \Rightarrow p.124 "Power Connection".

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Safety Information

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

Safety During Operation

In this manual, the following important symbols are used:

A WARNING:

Indicates a potentially hazardous situation which, if instructions are not followed, could result in death or serious injury.

▲ CAUTION:

Indicates a potentially hazardous situation which, if instructions are not followed, may result in minor or moderate injury or damage to property.

A WARNING:

- Connect the power cord directly into a wall outlet and never use an extension cord.
- Disconnect the power plug (by pulling the plug, not the cable) if the power cable or plug becomes frayed or otherwise damaged.
- To avoid hazardous electric shock, do not remove any covers or screws other than those specified in this manual.
- Turn off the power and disconnect the power plug (by pulling the plug, not the cable) if any of the following occurs:
 - You spill something into the machine.
 - You suspect that your machine needs service or repair.
 - The external housing of your machine has been damaged.

A CAUTION:

- Protect the machine from dampness or wet weather, such as rain, snow.
- Unplug the power cord from the wall outlet before you move the machine. While moving the machine, you should take care that the power cord will not be damaged under the machine.
- When you disconnect the power plug from the wall outlet, always pull the plug (not the cable).
- Do not allow paper clips, staples, or other small metallic objects to fall inside the machine.
- For environmental reasons, do not dispose of the machine or expended supply waste at household waste collection points. Disposal can take place at an authorized dealer.
- Be careful not to cut yourself on any sharp edges when you reach inside the machine to remove misfed sheets of paper or masters.
- Our products are engineered to meet high standards of quality and functionality, and we recommend that you use only the expendable supplies available at an authorized dealer.

How to Read this Manual

Symbols

In this manual, the following symbols are used:

A WARNING:

This symbol indicates a potentially hazardous situation that might result in death or serious injury when you misuse the machine without following the instructions under this symbol. Be sure to read the instructions, all of which are described in the Safety Information section.

A CAUTION:

This symbol indicates a potentially hazardous situation that might result in minor or moderate injury or property damage that does not involve personal injury when you misuse the machine without following the instructions under this symbol. Be sure to read the instructions, all of which are described in the Safety Information section.

* The statements above are notes for your safety.

∰Important

If this instruction is not followed, paper might be misfed, originals might be damaged, or data might be lost. Be sure to read this.

Preparation

This symbol indicates the prior knowledge or preparations required before operating the machine.

🖉 Note

This symbol indicates precautions for operation, or actions to take after misoperation.

Limitation

This symbol indicates numerical limits, functions that cannot be used together, or conditions in which a particular function cannot be used.

₽ Reference

This symbol indicates a reference.

[]

Keys that appear on the machine's display panel.

[]

Keys built into the machine's control panel.

What You Can Do with this Machine

Below is a quick summary of this machine's features and where to look in this manual for more information

- See \Rightarrow p.17 "Standard Printing".
- ★ Adjusting the Print Image Position See ⇒ p.21 "Adjusting the Print Image Position".
- ★ Adjusting the Print Image Density See ⇒ p.23 "Adjusting the Print Image Density".
- ♦ Halftone Printing See ⇒ p.24 "Tint Mode—Halftone Printing".
- ♦ Making Clear Prints See ⇒ p.25 "Use the [Fine] key to make clear prints.".
- ◆ Changing the Print Speed See ⇒ p.26 "Changing the Printing Speed".
- ♦ Reducing and Enlarging Using Preset Ratios See ⇒ p.28 "Preset Reduce/Enlarge—Reducing and Enlarging Using Preset Ratios".





Erasing Center and Edge Margins

See \Rightarrow p.30 "Center/Edge Erase—Erasing center and Edge Margins".



Erasing Edge Margins

See \Rightarrow p.32 "Edge Erase—Erasing Edge Margins".

- ◆ Erasing the Shadow of Pasted Originals See ⇒ p.34 "Paste Shadow Erase—Erasing the Shadow of Pasted Originals".
- ◆ Printing on Thick or Thin Paper See ⇒ p.35 "Printing on Thick or Thin Paper".
- Selecting Original Type See ⇒ p.37 "Selecting Original Type".
- Saving Ink

See \Rightarrow p.38 "Economy Mode—Saving Ink".

◆ Printing from Several Originals at Once See ⇒ p.39 "Auto Cycle—Printing from Several Originals at Once".

Group Printing from the Same Original

See \Rightarrow p.41 "Class Mode—Group Printing from the Same Original".



Group Printing from Different Originals

See \Rightarrow p.43 "Memory Mode—Group Printing from Different Originals".



Combining Originals onto One Print

See \Rightarrow p.46 "Combine—Combining 2 Originals onto One Print".

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Skip Feed Printing

See \Rightarrow p.49 "Skip Feed Printing".

- Storing Your Print Settings in Memory See ⇒ p.50 "Program—Storing Your Print Settings in Memory".
- ♦ Printing Secret Documents See ⇒ p.54 "Security Mode—Printing Secret Documents".
- ♦ Making Color Prints See ⇒ p.64 "Making Color Prints".
- ◆ Printing in Two Colors See ⇒ p.66 "Printing in Two Colors".

Machine Exterior



1. Front door

Open for access to the inside of the machine.

2. Control panel

Operator controls and indicators are located here. See \Rightarrow p.10 "Control Panel".

3. Exposure glass cover

Lower this cover over an original before printing.

4. Original tray release lever

Use to open the original tray unit when installing the master.

5. Feed roller pressure lever

Use to adjust the contact pressure of the paper feed roller according to paper thickness.

6. Paper feed side plate lock lever

Use to lock or unlock the paper feed side plates.

7. Side tray fine adjusting dial

Use to shift the paper feed tray sideways.

8. Paper feed tray

Set paper on this tray for printing.

9. Paper feed side plates

Use to prevent paper skew.

10. Paper feed tray down key

Press to lower the paper feed tray.

11. Behind cover

Flip up when you use the keys underneath.

Machine Interior



1. Document feeder (Option)

Original inserted into the document feeder are individually and automatically fed onto and removed from the exposure glass. See \Rightarrow p.55 "Printing Using the Optional Document Feeder".

2. Paper delivery side plates

Use to align the prints on the paper delivery tray.

3. Paper delivery end plate

Use to align the leading edge of prints.

4. Paper delivery tray

Completed prints are delivered here.

5. Main switch

Use to turn the power on or off.

6. Drum unit

The master is wrapped around this unit.

7. Drum unit lock lever Lift to unlock and pull out the drum unit.

8. Ink holder

Set the ink cartridge in this holder.

Options

Document feeder



🖉 Note

- □ Other options:
 - Color Drum: LG drum
 - Color Drum: A4 drum
 - Color Drum: B4 drum
 - Tape Dispenser
 - Key Counter

Control Panel





1. [Security] key

Press to make prints of secret documents. See \Rightarrow p.54 "Security Mode—Printing Secret Documents".

2. [Paste Shadow Erase] key

Press to erase the shadow of pasted originals. See \Rightarrow p.34 "Paste Shadow Erase— Erasing the Shadow of Pasted Originals".

3. [Tint/Economy] key

Press to make halftone prints. See \Rightarrow p.24 "Tint Mode—Halftone Printing".

Press to save ink. See \Rightarrow p.38 "Economy Mode—Saving Ink".

4. [Image Density] key

Press to make prints darker or lighter. See \Rightarrow p.23 "Adjusting the Print Image Density".

5. Check Indicator

This indicator lights when you have selected one or more of the functions accessed by lifting the behind cover and pressing the keys underneath (e. g. **[Security]** key, **[Paste Shadow Erase]** key etc.).

This lets you know whether one or more of these functions is selected, even if the cover is lowered.

6. [Skip Feed] key

Press to select skip feed printing. See \Rightarrow p.49 "Skip Feed Printing".

7. [Center/Edge Erase] key

Press to print book originals that have a solid image on the center or edges. See \Rightarrow p.30 "Center/Edge Erase—Erasing center and Edge Margins".

8. [\checkmark] and [\land] keys (Scroll keys)

Press to select size and direction of paper or original in Center/Edge Erase.

9. [Reduce] key

Press to reduce the image. See \Rightarrow p.28 "Preset Reduce/Enlarge—Reducing and Enlarging Using Preset Ratios".

10. [Full Size] key

Press to make full size prints.

11. [Enlarge] key

Press to enlarge the image. See \Rightarrow p.28 "Preset Reduce/Enlarge—Reducing and Enlarging Using Preset Ratios".

12. [Combine] key

Press to combine originals onto 1 print. See \Rightarrow p.46 "Combine—Combining 2 Originals onto One Print".

13. [Type of Original] key

Press to select Letter, Photo, or Letter/Photo mode. See \Rightarrow p.37 "Selecting Original Type".

14. **[Fine]** key

Press to select the fine image. See \Rightarrow p.25 "Fine Mode—Making Clear Prints".

15. [Image Position] key

Press to shift the image forwards or backwards. See \Rightarrow p.21 "Adjusting the Print Image Position".

16. [Program] key

Press to input or recall user programs. See \Rightarrow p.50 "Program—Storing Your Print Settings in Memory".

17. [Clear Modes/Energy Saver] key

- Clear Modes Press to clear the previously entered job settings.
- Energy Saver Press to switch to and from Energy Saver Mode ⇒ p.20 "Energy Saver Mode — Saving Energy".

18. [Auto Cycle] key

Press to process the master and make prints automatically. See \Rightarrow p.39 "Auto Cycle—Printing from Several Originals at Once".

19. [Proof] key

Press to make proof prints.

20. [◀] and [▶] keys (Speed keys)

Press to adjust the printing speed. See \Rightarrow p.26 "Changing the Printing Speed".

21. [Memory/Class] key

Press to select Memory or Class mode. See \Rightarrow p.41 "Class Mode—Group Printing from the Same Original" or \Rightarrow p.43 "Memory Mode—Group Printing from Different Originals".

22. Number keys

Press to enter the desired number of prints and data for selected modes.

23. **[#]** key

Press to enter data in selected modes.

24. [Clear/Stop] key

Press to cancel a number you have entered or to stop printing.

25. [Master Making] key

Press to make a master.

26. [Print Start] key

Press to start printing.

Indicators



1. Error indicators

Show errors and machine status.

📼: Key Counter indicator

See \Rightarrow p.112 "When Other Indicators Light".

👛: Add Ink indicator

See \Rightarrow p.87 "When the Add Ink Indicator (\bigstar) Lights".

🔄: Master End indicator

See \Rightarrow p.89 "Master Roll Replacement".

🛓: Load Paper indicator

See \Rightarrow p.85 "Loading Paper into the Paper Feed Tray".

: Master Eject indicator

See \Rightarrow p.111 "When the Master Eject Indicator (\square) Lights".

↔: Misfeed indicator

See \Rightarrow p.96 "% Clearing Misfeeds".

□*: Open Cover/Unit indicator

See \Rightarrow p.109 "When the Open Cov-

er/Unit Indicator ([]+) Lights".

2. Memory/Class indicator

Shows the number entered in Memory or Class mode.

3. Speed indicators

These indicators show the printing speed that is selected.

4. Counter

Displays the number of prints entered. While printing, it shows the number of prints remaining.

5. Guidance display

Display the machine's condition.

1. Operation

Printing Paper

The following types of print paper are not recommended for this machine.

- Paper smaller than 90 mm × 148 mm, 3.6" × 5.9"
- Paper larger than 268 mm × 388 mm, 10.5" ×15.2"
- Paper heavier than 209.3 g/m², 55.6 lb
- Paper lighter than 47.1 g/m², 12.5 lb
- Roughly-cut paper
- Paper of different thickness in the same stack
- Buckled or curled paper
- Low stiffness paper

Correct curls in the paper before setting it in the machine. When you cannot correct the paper curl, stack the paper with the curl face down. Otherwise the paper might wrap around the drum or stains might appear.

Store paper where it will not curl or absorb moisture. Use paper soon after it is unpacked.

Only use paper where the leading edge has two right angle corners, as shown below.



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Originals

Note

□ Originals that can be set on the exposure glass are as follows:

- Maximum size: 257 × 364 mm, 10.2" × 14.4"
- Maximum total thickness: 30 mm, 1.1"
- Maximum total weight: 5 kg, 11.0 lb
- □ If you use paste-up originals, make sure the pasted parts hold firmly to the base sheet and press the **[Paste Shadow Erase]** key. If the thickness of the paste-up original is more than 0.1 mm and the space between the pasted parts is less than 2 mm, 0.08", a shadow might appear on the prints.
- If you use originals that have bold letters or solid images at the leading edges, you might get prints with dirty edges. In this case, insert the widest margin first, or raise the printing speed.
- □ The first 5 mm, 0.2" of the leading edge cannot be printed. Make sure the leading edge margin is at least 5 mm, 0.2".



□ a: 5 mm, 0.2"

Preparation for Printing

Loading Paper

1 Carefully open the paper feed tray.



2 Shift the paper feed side plates lock lever forward. Adjust the side plates to match the paper size.



1: Paper Feed Side Plates Lock Lever

3 Load paper into the paper feed tray.



🖉 Note

Correct the paper curl before setting the paper. If you cannot do so, stack the paper with the curl face down as shown.



4 Make sure that the paper feed side plates touch the paper lightly. Shift the lock lever to its original position.



Setting Up the Paper Delivery Tray

1 Open the paper delivery tray.



When the prints are not delivered in a neat stack, see \Rightarrow p.113 "When the Prints are Thrown Over the Paper Delivery Tray". **2** Lift the paper delivery side plates and adjust them to the paper size.



3 Lift the paper delivery end plate and move it to match the print paper size.



4 Turn on the main switch.



Standard Printing

• Printing

In this manual, the word, "Printing" is used as opposed to "Copying" in order to distinguish between the process that your machine uses to make prints, and the process used by a standard copier machine.

A standard copier scans in the original for each copy set made. This machine, however, scans in your original once and makes multiple prints from this master.

This chapter describes the basic pointing operations that your machine is capable of.

1 Lift the exposure glass cover.

.



2 Set the original face down on the exposure glass. The original should be centered according to the size marks on the right scale.



3 Lower the exposure glass cover.



4 Press the [Master Making] key.



A trial print is delivered to the paper delivery tray. **5** Press the **[Proof]** key and check the image density and the image position of the proof print.



🖉 Note

- □ If the image position is not correct, adjust it using the [Image Position] keys or the fine adjustment dial. See ⇒ p.21 "Adjusting the Print Image Position".
- □ If the image density is slightly dark or light, adjust the image density using the 【▲】 or 【▶】 key. See ⇒ p.23 "Adjusting the Print Image Density".

6 Enter the number of prints required with the number keys.



🖉 Note

- □ Up to 9999 prints can be entered at a time.
- □ To change the number entered, press the **[Clear/Stop]** key and enter the new number.

2 Press the **[Print Start]** key.



🖉 Note

- After printing is completed, the same number of prints is automatically set for the next job.
- To stop the machine during the multi-print run, press the [Clear/Stop] key.
- To return the machine to the initial condition after printing, press the [Clear Modes/Energy Saver] key.

Restoring Paper Feed and Paper Delivery Trays

1 Remove the paper from the paper feed tray.



The paper feed tray will move down.

2 Turn off the main switch.



3 Close the paper feed tray.



4 Move the end plate until the plate handle is flush with the end of the tray.



5 Lower the end plate.



6 Move the side plates to the sides, then lower them.



2 Close the tray.

1

Energy Saver Mode — Saving Energy

If you do not operate the machine for a certain period after printing, or when you press and hold the **[Clear Modes/Energy Saver]** key for three seconds, the panel display turns off and the machine enters Energy Saver mode. When you press the **[Clear Modes/Energy Saver]** key again, the machine returns to the ready condition. In Energy Saver mode, the machine uses less electricity.

See "Auto Energy Saving" \Rightarrow p.71 "User Tools Menu".

Adjusting the Print Image Position

After master making, you can adjust the print image position to suit your needs. There are two ways:

Shifting the Image Position Forward or Backward

Shift the image position using the **[Image Position]** keys.

Shifting the Image Position to the Right or Left

Shift the image position using the side tray fine adjusting dial.

Shifting the Print Image Position Forward or Backward



* Paper feed direction

Press the left [Image Position] key to move the image forwards, the right key to move it backwards.



🖉 Note

- When you shift the image forwards, leave a margin (more than 5 mm, 0.2") at the leading edge. If there is no margin, paper might wrap around the drum and cause a misfeed.
- □ The right or left **[Image Position]** keys shift the image about 0.5 mm, 0.02" each time they are pressed. When the indicator changes, the image position shifts about 5 mm, 0.2".

2 Press the **[Proof]** key to check the image position.



1

Shifting the Print Image Position to the Right or Left



- * Paper feed direction
- **1** Turn the side tray fine adjusting dial as shown in the illustrations.
 - Shifting the image to the right



Shifting the image to the left



🖉 Note

- □ The image position can be shifted up to about 10 mm, 0.4" each way. Each division on the scale is 2 mm, 0.08".
- **2** Adjust the paper delivery side plates to the print paper position.
- **3** Press the **[Proof]** key to check the image position.



Adjusting the Print Image Density

You can adjust the print image density to suit your needs. There are two ways:

 Before Making a Master
Adjust the image density using the [Image Density] key.

After Making a Master
Adjust the image density using the
or (>) key.

Before Making a Master

Use the [Image Density] key before pressing the [Master Making] key.



After Making a Master

Press the [▲] or [▶] key. To increase the speed, press the [▶] key. To reduce the speed, press the [▲] key.



🖉 Note

The faster the printing speed becomes, the lighter the printing density is. If you want darker prints, decrease the printing speed.

Tint Mode—Halftone Printing



Use the **[Tint/Economy]** key to make halftone prints.

Press the [Tint/Economy] key to select Tint mode (Upper indicator).



2 Set your originals on the exposure glass or in the optional document feeder.

Press the [Master Making] key.



4 Check the image position of the trial or proof print.

🖉 Note

- □ If the image position is not correct, adjust it using the **[Image Position]** keys (see ⇒ p.21 "Adjusting the Print Image Position") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").
- Enter the number of prints with the number keys.
- **6** Press the **[Print Start]** key.



Fine Mode—Making Clear Prints

Use the **[Fine]** key to make clear prints.

1 Press the [Fine] key to select Fine mode.



2 Set your originals on the exposure glass or in the optional document feeder.

3 Press the [Master Making] key. Check the image position of the trial or proof print.



🖉 Note

□ If the image position is not correct, adjust it using the **[Image Position]** keys (see ⇒ p.21 "Adjusting the Print Image Position") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

- 4 Enter the number of prints with the number keys.
- **5** Press the **[Print Start]** key.



Changing the Printing Speed

Use the **[**] or **[**] key to adjust the speed of the machine with the image density and printing paper.

Press the [▶] key to increase the speed and press the [◄] key to reduce the speed.



🖉 Note

- The following speeds are available:
 - Setting 1: 80 sheets/minute
 - Setting 2: 100 sheets/minute
 - Setting 3: 130 sheets/minute
- □ As a default setting, setting 2 is selected.
- □ The faster the printing speed becomes, the lighter the printing density is, and vice versa.

Stopping the Machine during the Multiprint Run

When You Want to Stop the Machine during the Multi-print Run and Print the Next Original

Press the [Clear/Stop] key.



- **2** Set the new original.
- **3** Enter the number of prints and press the [Master Making] key.



When You Want to Change the Number of Prints Entered or Check the Completed Prints

1 Press the [Clear/Stop] key.



2 Change the number of prints or check the completed prints.

🔗 Note

When you change the number of prints, you can re-enter the number with the number keys after pressing the [Clear/Stop] key.

3 Press the [Print Start] key.



Preset Reduce/Enlarge—Reducing and Enlarging Using Preset Ratios

You can select a preset ratio for printing.





🖉 Note

The center and the leading edge of the print image do not shift when a print image is made with this function.



- a: Paper Feed Direction
- b: Constant
- You can select one of 7 preset ratios (3 enlargement ratios, 4 reduction ratios).
- You can select a ratio regardless of the size of an original or printing paper. With some ratios, parts of the image might not be printed or margins will appear on prints.

Prints can be reduced or enlarged as follows:

Reduction Ratio	Original Size	Print Size
93%	*1	
87%	A5	B6
	A4	B5
82%	B4	A4
	B5	A5
71%	A4	A5
	B4	B5

Reduction (Metric version)

^{*1} Select this ratio when you make prints with a lot of edge margins.

Reduction (Inch version)

Reduction Ratio	Original Size	Print Size
93%	*1	
77%	$8^{1}/_{2}$ " × 14"	$8^1/_2$ " × 11"
74%	$10" \times 14"$	$8^1/_2" \times 11"$
65%	$8^{1}/_{2}$ " × 11"	$5^1/_2$ " × $8^1/_2$ "

¹ Select this ratio when you make prints with a lot of edge margins.

Enlargement (Metric version)

Enlargement Ratio	Original Size	Print Size
141%	B5	B4
	A5	A4
122%	A4	B4
	A5	B5
115%	B5	A4
	B6	A5

Enlargement Ratio	Original Size	Print Size
155%	$5^1/_2$ " × $8^1/_2$ "	$8^{1}/_{2}$ " × 14"
129%	$5^1/_2$ " × $8^1/_2$ "	$8^1/_2$ " × 11"
121%	_	_

Enlargement (Inch version)

1 Select the desired reduction or enlargement ratio using the [Reduce] key or the [Enlarge] key.

Reduce Enlarge	●Combine ●Fine	
Full Size	Type of Original	

- 2 Make sure that the original and the print paper are the correct size.
- **3** Set your originals on the exposure glass or in the optional document feeder.
- 4 Press the [Master Making] key.



5 Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

6 Make your prints.

Center/Edge Erase—Erasing center and Edge Margins

When printing from thick books, or similar originals, the binding margin at the center and the edges might appear on prints. To prevent this, follow the steps below.



🖉 Note

As a default setting, the paper sizes and directions that can be used are as follows:

Metric	B4□, A4□, A5□, A5□,
version	B5□, B5□
Inch	$8^{1}/_{2}$ " × 14" \square , $8^{1}/_{2}$ " × 11" \square ,
version	$5^{1}/_{2}$ " × $8^{1}/_{2}$ " \square , $5^{1}/_{2}$ " × $8^{1}/_{2}$ " \square

- □ If you want to use other size originals, you can register the size using User Tools (See ⇒ p.71 "User Tools Menu").
- □ The margin width to be erased can be adjusted with User Tools (See ⇒ p.71 "User Tools Menu").

Press the [Center/Edge Erase] key twice to select the Center/Edge Erase mode.

Check Indicator is blinking and **is** shown in the guidance display.



🖉 Note

- □ To cancel this mode, press the **[Center/Edge Erase]** key again.
- **2** Press the $[\lor]$ or $[\land]$ key to select the paper size and direction.


3 When you reach the desired paper size and direction, press the **[#]** key.



Set the book on the exposure glass.



5 Press the [Master Making] key.



6 Check the image position of the trial or proof print.

- □ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Adjusting the Print Image Position") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").
- **7** Enter the number of prints with the number keys.
- 8 Press the [Print Start] key.



Edge Erase—Erasing Edge Margins

If you want to erase edge margins of a book original, follow the steps below.

🖉 Note

As a default setting, the paper sizes and directions that can be used are as follows:

Metric	B4□, A4□, A5□, A5□,
version	B5□, B5□
Inch version	$ \begin{array}{c} 8^{1}/_{2}" \times 14" \square, 8^{1}/_{2}" \times 11" \square, \\ 5^{1}/_{2}" \times 8^{1}/_{2}" \square, 5^{1}/_{2}" \times 8^{1}/_{2}" \square \end{array} $

- □ If you want to use other size originals, you can register the size using User Tools (See ⇒ p.71 "User Tools Menu").
- □ The margin width to be erased can be adjusted with User Tools (See ⇒ p.71 "User Tools Menu").

1 Press the **[Center/Edge Erase]** key to select Edge Erase mode.

Check Indicator is blinking and **is** shown in the guidance display.



🖉 Note

□ To cancel this mode, press the **[Center/Edge Erase]** key twice.

2 Press the $[\lor]$ or $[\land]$ key to select the paper size and direction.



3 When you reach the desired paper size and direction, press the **[#]** key.



4 Set the book on the exposure glass.





5 Press the [Master Making] key.

6 Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the **[Image Position]** keys (see ⇒ p.21 "Adjusting the Print Image Position") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

2 Enter the number of prints with the number keys.

8 Press the [Print Start] key.



Paste Shadow Erase—Erasing the Shadow of Pasted Originals

If you want to erase the shadow of pasted originals, follow the steps below.

1 Set the original on the exposure glass.



2 Press the **[Paste Shadow Erase]** key.







- Enter the number of prints with the number keys.
- **5** Press the **[Print Start]** key.



Printing on Thick or Thin Paper

When you make prints on thick (127.9 to 209.3 g/m², 34.0 to 55.6 lb), standard (52.3 to 127.9 g/m², 13.9 to 34.0 lb) or thin (47.1 to 52.3 g/m², 12.5 to 13.9 lb) paper, perform the following steps.

Pressure Lever Position

1 Shift the feed roller pressure lever to the Thick, Standard, or Thin paper position.



🖉 Note

Shift the lever according to the paper weights as shown in the following table.

	Metric version	Inch version
Thick	127.9–209.3 g/m ²	34.0–55.6 lb.
Stan- dard	52.3–127.9 g/m ²	13.9–34.0 lb.
Thin *1	47.1–52.3 g/m ²	12.5–13.9 lb.

^{*1} When paper is smaller than B5, $5^{1}/{_{2}}$ " × $8^{1}/{_{2}}$ " and heavier than 81.4 g/m²(21.6 lb.), move the feed roller pressure lever to the Thin paper position.

2 Shift the paper feed side plates lock lever forward. Adjust the side plates to match the paper size.



- 1: Paper Feed Side Plates Lock Lever
- 3 Make sure that the paper feed side plates touch the paper light-ly.



When printing onto thin paper

Set the side pads to both sides of the paper feed side plates. Make sure that the paper feed side plates touch the paper lightly.



• Shift the lock lever to its original position.



5 When you finish printing, shift the feed roller pressure lever to the Standard paper position.



Selecting Original Type

Select one of the following three types to match your originals:

Photo mode

Delicate tones of photographs and pictures can be reproduced with this mode.

Letter mode

Select this mode when your originals contain only letters (no pic-tures).

Letter/Photo mode

Select this mode when your originals contain photographs or pictures with letters.

🖉 Note

- □ Moire patterns might occur when screened originals are printed.
- □ When using Photo mode to print originals with both letter and photographs, the letter will appear lighter. To avoid this, select Letter/Photo mode with the **[Type of Original]** key.

Press the **[Type of Original]** key to select Photo mode.



2 Press the [Image Density] key to adjust the image density.



3 Set your originals on the exposure glass or in the optional document feeder.

Press the [Master Making] key.



5 Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

6 Make your prints.

Economy Mode—Saving Ink

When you want to save ink, select Economy mode.

🖉 Note

- □ Prints will come out lighter.
- **1** Press the **[Tint/Economy]** key to light the lower indicator.



- **2** Set your originals on the exposure glass or in the optional document feeder.
- **3** Press the [Master Making] key.



Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

5 Make your prints.

Auto Cycle—Printing from Several Originals at Once

Use the **[Auto Cycle]** key to process masters and make prints at one stroke.

🖉 Note

- When you use the optional document feeder, it is not necessary to place originals one by one. All originals are fed and prints are completed after you press the [Print Start] key.
- If you use the optional tape dispenser, the tape dispenser drops a strip of paper onto the top of the paper stack after the last page of each printing set is fed out to the paper delivery tray. This marks the end of each printing group.

1 Set the original on the exposure glass or in the optional document feeder.

🖉 Note

- □ You can set up to 30 originals into the optional document feeder.
- **2** Enter the number of prints required with the number keys.



B Press the [Master Making] key.



Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

5 Press the [Auto Cycle] key.



🖉 Note

□ If you press the **[Auto Cycle]** key, you cannot make proof prints by pressing the **[Proof]** key. **6** If you use the optional tape dispenser, turn on the tape dispenser power switch.



2 Press the **[Print Start]** key.

- □ Repeat steps **1** through **5** until all originals are printed when you set originals on the exposure glass.
- If you set originals into the optional document feeder, originals are fed and prints are completed automatically.
- After the last page of each set is fed out to the paper delivery tray, the optional tape dispenser drops a strip of paper on the top of the paper stack. The next cycle begins.

Class Mode—Group Printing from the Same Original

Use the **[Memory/Class]** key to make sets of prints from the same original. The same number of prints is made for each set.



🖉 Note

- The optional tape dispenser automatically feeds out strips of paper which separate the printing groups on the paper delivery tray.
- □ Up to 20 sets of prints can be selected for one original.
- Press the [Memory/Class] key to light the Class indicator.



2 With the number keys, enter the number of prints for each set to be made from the original.



B Press the **[#]** key.



4 With the number keys, enter the desired number of sets.



🖉 Note

□ The maximum number of sets that can be made is 20.

5 Turn on the optional tape dispenser power switch.



- **6** Set one original face down on the exposure glass or in the optional document feeder.
- **2** Press the [Master Making] key.



Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

9 Make your prints.



- After the last page of each printing set is fed out to the paper delivery tray, the tape dispenser drops a strip of paper on the top of the paper stack.
- □ If the power switch of the optional tape dispenser is turned off or the tape dispenser is not installed in your machine, the group printing cycle stops after each set is delivered. Remove the set of prints from the paper delivery tray and press the **[Print Start]** key to start the next group printing cycle.

Memory Mode—Group Printing from Different Originals

Use the **[Memory/Class]** key to make sets of prints from different originals.



🔗 Note

- □ With the optional document feeder, you can set several originals and make prints of all of them at once. See ⇒ p.60 "Memory Mode with the Document Feeder".
- The optional tape dispenser automatically feeds out strips of paper which separate the printing groups on the paper delivery tray.
- Press the [Memory/Class] key to light the Memory indicator.



2 With the number keys, enter the desired number of prints for the first original.



3 Press the **[#]** key.

This stores the number of prints to be made for the first original in memory 1.



🔗 Note

When the number of prints in each set is the same, it is not necessary to input the number of prints for each group in memory. Simply select Auto Cycle mode and enter the desired number of prints once. 4 With the number keys, enter the number of prints for the second original.



5 Press the **[#]** key.

This stores the number of prints to be made for the second original in memory 2.

🖉 Note

- □ Repeat steps **3** and **5** for each original.
- □ The number of prints for up to 20 originals can be stored.

6 Press the **[#]** key again.

The memory returns to memory 1.



🖉 Note

If you store the number of prints for 20 originals, the memory number returns to 1. It is not necessary to press the [#] key. **7** Set the first original face down on the exposure glass.



🖉 Note

Set originals one sheet at a time in the same order that you stored them in memory.

8 Press the **[Master Making]** key.



9 Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

Turn on the optional tape dispenser power switch.



Press the [Auto Cycle] key.



🖉 Note

□ If you press the **[Auto Cycle]** key, you cannot make proof prints by pressing the **[Proof]** key.

Press the [Print Start] key.



🖉 Note

- After the first set is fed to the paper delivery tray, the optional tape dispenser drops a strip of paper on the top of the paper stack.
- After the first set is completed, set the second original on the exposure glass and press the [Master Making] key.



🖉 Note

Repeat this step until you have finished printing.

Combine—Combining 2 Originals onto One Print

You can print 2 separate originals on a single sheet of paper. The following diagrams show the available paper lists and orientations.



1: $8^{1}/_{2}$ " × 11" \square . 2: $8^{1}/_{2}$ " × 11" \square . 3: $8^{1}/_{2}$ " × 11" \square .



 $1: 5^1/_2" \times 8^1/_2" \square$.

2: $5^1/_2$ " × $8^1/_2$ " \square .

3: $8^1/_2$ " × 11" \square or $5^1/_2$ " × $8^1/_2$ " \square .

🖉 Note

□ The following tables list the reproduction ratios used.

Metric version

		Original Size					
		B4 ₽	A4 ₽	B5 ₽	A5 ₽	B6 ₽	A6 ₽
	B4 ┏	71 %	87 %	10 0%	12 2%	14 1%	
A4 D B5 D	A4		71 %	82 %	10 0%	11 5%	14 1%
	B5 ₽			71 %	87 %	10 0%	12 2%
Paper	A5				71 %	82 %	10 0%

Inch version

		Original Size		
		$\begin{array}{c} 8^1/_2 \times \\ 11" \mathbf{\square} \end{array}$	$5^{1}/_{2}" \times 8^{1}/_{2}" \square$	
	$8^{1/2"} \times 11"$	65%	100%	
	$5^{1}/_{2}" \times 8^{1}/_{2}" \square$		65%	

□ If the master length of the first original is longer than the maximum allowable length, or shorter than the minimum allowable length, Combine Copies mode is disabled. The following table gives the maximum and minimum allowable master length.

	Minimum	Maximum
LG drum model	91 mm, 3.6"	243 mm, 9.5"

- Master length = actual original length × Enlargement/Reduction ratio
- □ Any image closer than 5 mm, 0.2" to the leading edge of the first original will not be printed. Also, any image closer than 4 mm, 0.16" to the leading edge of the second original will not be printed. When the image is too close to the leading edge, use copies of the originals with the image shifted at least 5 mm, 0.2" for the first original (4 mm, 0.16" for the second original) from the leading edge.
- You can select different image settings for the first and second original.

Make sure that the paper feed side plates touch the paper lightly when using the Combine Copies function. If they do not, the two original images will not appear at the proper position on the prints.

For how to use the optional document feeder with this function, see \Rightarrow p.43 "Memory Mode—Group Printing from Different Originals".

Press the **[Combine]** key once or more to select the type of combine (see below).



		LG drum
Number of key presses	1	$\begin{array}{c} 8^1/_2" \times 11" \square \square \square \rightarrow 8^1/_2" \times \\ 14" \square \square \end{array}$
	2	65-100% (Manual Settings)
	3	No Combine

2 Set the first original face down.



🖉 Note

The first original will be printed on the leading part of the print.

To Choose a Custom Reproduction Ratio

• Press the [Center/Edge Erase] key twice.



2 Press the [∨] or [∧] key to select the original size and direction.







3 Press the [Master Making] key.



The beeper sounds after the first original has been stored. Set the second original face down.

D Press the **[Master Making]** key.



6 Check the image position of the trial or proof print.

🖉 Note

- □ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").
- **7** Enter the number of prints with the number keys.



8 Make your prints.

Skip Feed Printing

If the backs of prints are dirty, you can increase the time between two prints using the **[Skip Feed]** key. In the default setting, when one sheet of paper is fed the drum rotates twice. However, you can select the number of rotations of the drum. This gives you the chance to remove prints one by one from the paper delivery tray or insert one sheet of paper between two prints.

- **1** Set your originals on the exposure glass or in the optional document feeder.
- 2 While holding down the [Skip Feed] key, select the number of rotations of the drum while one sheet of paper is fed with the number keys.



🖉 Note

- ☐ You can select from 1 to 9 rotations.
- □ The beeper sounds after you set the number of rotations.

B Press the [Master Making] key.



4 Check the image position of the trial or proof print.

- □ If the image position is not correct, adjust it using the **[Image Position]** keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").
- Enter the number of prints with the number keys.



6 Make your prints.

Program—Storing Your Print Settings in Memory

You can store up to 9 frequently used print job settings in machine memory, and recall them for future use.

🖉 Note

- The stored programs are not cleared when you turn off the main switch.
- The stored programs cannot be deleted. If you want to change a stored program, overwrite it.

Storing Your Settings

- **1** Set the print settings you want to put into memory.
- **2** Press the **[Program]** key.



Numbers already containing a program are displayed on the guidance display.

3 Enter "0" with the number key.



4 Press the **[#]** key.



- The program numbers (1 to 9) will be displayed in the guidance display.
- □ If a user program has been protected, that program number will not appear in the display. For how to change a protected user program, see ⇒ p.52 "Protecting a Program".
- □ If all the user programs have been protected, the machine returns to the ready condition.

5 Select the program number you want to store the settings in with the number keys.



🖉 Note

Make sure that the previous job settings stored under the selected program number are overwritten.

6 Press the **[#]** key.



Recalling a Program

Press the [Program] key.



🖉 Note

- Numbers already containing a program are displayed on the guidance display.
- 2 Select the program number you want to recall with the number keys.



B Press the **[#]** key.



NoteThe stored settings are recalled.

4 Set your originals on the exposure glass or in the optional document feeder.

5 Press the [Master Making] key.



Protecting a Program

If you want to prevent someone from writing over your program, do the following procedure.

While holding down the [Clear/Stop] key, press the [Program] key.



2 Enter "1" with the number keys.



B Press the **[#]** key.



🖉 Note

- The numbers of the programs which are not protected will be displayed in the guidance display.
- **4** Select the program number you want to protect with the number keys.



5 Press the **[#]** key.



Removing Program Protection

1 While holding down the [Clear/Stop] key, press the [Program] key.











🖉 Note

□ If no program number is protected, the machine returns to the ready condition. **4** Select the program number you want to remove protection from with the number keys.







Security Mode—Printing Secret Documents

This function prevents others from making prints of secret documents from the master. For example, if you want to print some documents with sensitive information, use this function after making your prints so that nobody can access that master again.

1 Make your prints.

2 Hold down the **[Security]** key for at least 5 seconds.



- If you press the [Proof] key or the [Print Start] key after setting Security mode, the beeper sounds and you cannot make prints.
- You cannot cancel Security mode even if you turn off the main switch.
- □ If you make the next master, Security mode is canceled.

2. Optional Functions

Printing Using the Optional Document Feeder

Insert a stack of originals in the document feeder. They will be fed automatically.

Document Feeder Exterior



1. Original tray

Original used to make masters are delivered to this tray.

2. ADF unit

Feeds the original to the master making position.

3. Original guides

Adjust these guides to position the originals correctly.

4. ADF unit open lever

Use to open the ADF unit.

Originals

Setting the following originals in the document feeder might cause original misfeeds or damage to the originals.

Set these originals on the exposure glass.

- Originals heavier than 90 g/m², 23.9 lb (when setting a stack of originals)
- Originals lighter than 50 g/m², 13.3 lb (when setting a stack of originals)
- Originals heavier than 120 g/m², 31.9 lb (when setting one original at a time)
- Originals lighter than 40 g/m^2 , 10.6 lb (when setting one original at a time)
- Carbon coated originals
- Damaged originals
- Originals with glue on them
- Originals perforated for ring binders
- Book originals
- Originals written with a pencil or ball-point pen
- Originals smaller than 148 mm × 105 mm, 5.8" × 4.1"
- Originals larger than 257 mm × 364 mm, 10.2" × 14.4"
- Folded, curled, creased originals
- Bound, stapled, or clipped originals
- OHP transparencies
- Translucent paper
- Pasted originals

- □ If you use paste-up originals, make sure the pasted parts hold firmly to the base sheet and press the **[Paste Shadow Erase]** key. If the thickness of the paste-up original is more than 0.1 mm, and the space between the pasted parts is less than 2 mm, 0.08", a shadow might appear on the prints.
- □ The first 5 mm, 0.2", of the leading edge cannot be printed. Make sure the leading edge margin is at least 5 mm, 0.2".



□ a: 5 mm, 0.2"

Setting Originals in the Document Feeder

🖉 Note

- □ If you set one original into the document feeder while another original is still on the exposure glass, the original set into the document feeder will be scanned first.
- **1** Adjust the guide to the original size.



2 Insert the aligned originals face up in the document feeder until they stop.



Limitation

□ Approximately 30 originals (64 g/m², 17 lb) can be inserted at a time in the document feeder. The first (top) original will be fed first.

- **D** Do not insert different size originals at the same time.
- **The guides must fit snugly against both sides of the stack.**



3 Set the desired settings and press the [Master Making] key.

4 Make your prints.

- 🖉 Note
- □ If the next original has been set in the document feeder before the machine stops, that original is fed automatically and a trial print is delivered to the paper delivery tray after the print of the first original is completed. Check the image position of the trial print of the next original. If necessary, make proof prints using the **[Proof]** key to check the image position again.

Combine Copies with the Document Feeder

1 Insert the 2 originals face up, tops pointing towards the operation side.



🖉 Note

□ When you use the optional document feeder, the bottom original will be printed on the leading part of print.

2 Check the print paper size and the reproduction ratio.

B Press the [Combine] key to select your desired mode.

Reference

For the details of this function, See \Rightarrow p.46 "Combine—Combining 2 Originals onto One Print".

		Image	Position
		Slow 📘	Fast
● Combine	● Fine	Speed	
∄≯∷			
Type of	Original	Memor	y/Class

4 Press the [Master Making] key.



5 Check the image position of the trial or proof print.

🖉 Note

- □ If the image position is not correct, adjust it using the **[Image Position]** keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").
- □ After the first original has been stored, the second original is fed.
- □ If you set only one original, the beeper sounds after the first original has been stored. Set the second original and the desired image settings. Then, press the **[Master Making]** key.

2



6 Enter the number of prints with the number keys.

2 Make your prints.

Memory Mode with the Document Feeder

Solution Note

- □ To prevent original misfeeds, do not set originals of different sizes.
- □ Do not set more than 30 originals at a time in the optional document feeder.

1 Press the [Memory/Class] key to light the Memory indicator.



2 With the number keys, enter the desired number of prints for the first original.



B Press the [#] key.

This stores the number of prints to be made for the first original in memory 1.



🖉 Note

- When the number of prints in each set is the same, it is not necessary to input the number of prints for each group in memory. Simply select Auto Cycle mode and enter the desired number of prints once.
- **4** Set your originals face up into the document feeder.



🖉 Note

When you use the optional document feeder, the originals are fed from the bottom of the stack. Make sure that the originals are set in the correct sequence with the first original on the bottom.

5 Press the [Master Making] key.



6 Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the **[Image Position]** keys (see \Rightarrow p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see \Rightarrow p.22 "Shifting the Print Image Position to the Right or Left").

7 Turn on the optional tape dispenser power switch.



8 Press the [Auto Cycle] key.



🖉 Note

□ In Auto Cycle mode, printing starts automatically after a trial print is delivered. **9** Press the **[Print Start]** key.



🖉 Note

□ After the last page of each set is fed out to the paper delivery tray, the tape dispenser drops a strip of paper on the top of the paper stack. The next cycle begins.

Color Printing Using the Optional Color Drum

Color drum units (red, blue, green, brown, yellow, purple, navy, maroon, orange, teal and gray) are available as options in addition to the standard black unit. For making color prints, a separate drum unit is necessary for each color.



Making Color Prints

- **1** Make sure that the COLOR is shown in the guidance display.
- **2** Press the [Master Making] key.



3 Check the image position of the trial or proof print.

🖉 Note

□ If the image position is not correct, adjust it using the [Image Position] keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").

4 Make your prints.

Changing the Color Drum Unit

1 Open the front door.



2 Lift the lock lever until it locks in position.



3 Pull out the drum unit handle.



🔗 Note

- If you cannot pull out the drum unit, push the drum unit handle, then pull out the drum unit.
- 4 Hold the rail on the drum and slide out the drum while pulling the release towards you.



5 Remove the drum unit from the machine while holding the upper drum stay.



🔗 Note

□ Be careful not to let the drum unit fall.

6 Insert the color drum unit along the guide rail.



7 Slide in the drum unit until it locks in position.



8 Lower the drum unit lock lever.



9 Close the front door.

🖉 Note

Make sure that the Cover Open indicator (^[]*) turns off, and the COLOR is shown in the guidance display.

Printing in Two Colors

After printing in one color, you can print in another color on the same side of the print.

∰Important

- Leave the prints for a while before printing on them again to let the ink dry.
- If the prints are not dry, the paper feed roller might become dirty. In this case, wipe off the roller with a cloth.

🖉 Note

You cannot print in two colors at a time.

1 Prepare two originals. Set the first original on the exposure glass.



2 Press the [Master Making] key.



3 Check the image position of the trial or proof print.

🖉 Note

- □ If the image position is not correct, adjust it using the **[Image Position]** keys (see ⇒ p.21 "Shifting the Print Image Position Forward or Backward") or the side tray fine adjusting dial (see ⇒ p.22 "Shifting the Print Image Position to the Right or Left").
- 4 Enter the number of prints with the number keys.



5 Press the **[Print Start]** key.


6 Remove the prints from the paper delivery tray and set them on the paper feed tray again as shown in the illustration.



Z Exchange the drum unit. See ⇒ p.64 "Changing the Color Drum Unit".



8 Set the second original and press the [Master Making] key.



- **9** Check the image position.
- Press the [Print Start] key.

67

3. User Tools

Accessing User Tools

You can change or set the machine's default with User Tools. This section is intended for the machine administrator.

For the User Tools menu, see \Rightarrow p.71 "User Tools Menu".

Press the [Clear Modes/Energy Saver] key.



2 Hold down the [Clear/Stop] key for at least 3 seconds.



The User Tools display appears on the guidance display.

🖉 Note

□ If you press the wrong key, try pressing the above keys from the beginning.

3 With the number keys, enter the desired user tool number.



Reference

See \Rightarrow p.71 "User Tools Menu".

When you want to leave User Tools

Press the [Clear Modes/Energy Saver] key.



✓ Reference

If you want to change the settings of a selected user tool number, see \Rightarrow p.70 "Changing the Settings of User Tools".

Changing the Settings of User Tools

1 After entering the desired user tool number, press the **[#]** key.



The value or mode set at the factory will be displayed at the end of the second line on the guidance display.

🖉 Note

□ If you designate the wrong number, press the **[Clear Modes/Energy Saver]** key. Then, re-enter the desired number.

2 Enter the desired value or mode with the number keys.



3 Press the **[#]** key to store the desired value or mode.



🖉 Note

□ If you enter the wrong value or mode, press the **[Clear Modes/Energy Saver]** key. Then, go back to step **1**.

Press the [Clear Modes/Energy Saver] key to leave User Tools.



User Tools Menu

No.	Mode	Function
5	Tape Marker Off	Specifies whether the optional tape dispenser can be used.
		\Box Default: 0
		□ Adjustment value: 0: No 1: Yes
10	Min. Print	Specifies the minimum number of prints that can be en- tered with the number keys.
		ℬ Note
		\Box Default: 0
		□ Adjustment value: 0 to 9999
11	Max. Print	Specifies the maximum number of prints that can be en- tered with the number keys.
		🖉 Note
		Default: 0
		□ Adjustment value: 0 to 9999

3

No.	Mode	Function	
12	Set Language	If you want to change the language used by the guidance display, select the language version.	
		🖉 Note	
		Default: 1	
		□ Adjustable value:	
		• 0: Japanese	
		• 1: English	
		• 2: German	
		• 3: French	
		• 4: Italian	
		• 5: Spanish	
		• 6: Chinese	
		• 7: Dutch	
		• 8: Portuguese (BRAZIL)	
13	Set Size Mode	Change the size mode.	
		Default: 0	
		□ Adjustment value: 0: mm 1: Inch	
20	Buzzer On	Turns the buzzer ON or OFF.	
		Default: 0	
		□ Adjustment value: 0: No 1: Yes	
21	Prints/Master Cost	The optional key counter usually counts the number of prints made regardless of the number of masters used. For accounting purposes, it is possible for the key counter to be incremented by a value between 0 and 50 whenever a new master is used. Example: The key counter is adjusted to increase by 20 for each master fed. If 100 copies have been made and the mas- ter is replaced, the key counter will increase by 120.	
		□ Default: 0	
		\Box Adjustment value: 0 – 50	

No.	Mode	Function	
25	Clear 2 In 1	By default, when master making is finished in Combine Copies mode, this mode stays selected for the next master making. If you want master making turned off, select "1".	
		 ➢ Note Default: 0 Adjustable value: 0: No 1: Yes Even if you select "1" in this mode, Combine Copies mode is not cleared when the next original are set in the optional document feeder. For details about Combine Copies, see ⇒ p.46 "Combine—Combining 2 Originals onto One Print". 	
29	Pht Backgrnd Correct	 When you make prints in Photo or Letter/Photo mode, the background of the prints might become dirty. You can prevent this using this function. Note Default: 0 Adjustment value: 0: No 1: Yes 	
40	Original	 Specifies the image mode at power on. Note Default: 0 Adjustment value: 0: Letter mode 1: Letter/Photo mode 2: Photo mode 	
41	Image density	 Specifies the image density at power on. Note Default: 1 Adjustment value: 0: Light 1: Standard 2: Dark 3: Darker 	
42	Print Speed	 Specifies the printing speed at power on. Note Default: 2 Adjustment value: 1: 80 sheets/minute 2: 100 sheets/minute 3: 130 sheets/minute 	

No.	Mode	Function
43	Auto Cycle Mode	Specifies whether Auto Cycle mode is selected at power on.
		Default: 1
		□ Adjustment value: 0: No 1: Yes
46	Fine Mode	Specifies whether Fine mode is selected when the power is turned on.
		\Box Default: 0
		□ Adjustment value: 0: No 1: Yes
47	Swap Master Making Key	Specify to switch between Print Start key and Master Mak- ing key functions.
		□ Default: 0
		□ Adjustment value: 0: No 1: Yes
81	Quality Start No.	You can select how many times Quality Start mode is car- ried out for each master making.
		When you set the Quality Start function, the bold letter or solid images might be light.
		\Box Default: 0
		□ Adjustment value: 0 to 3 times
82	Skip Feed No.	When you use the Skip Feed Printing function, you can se- lect how many times the drum rotates while one sheet of paper is fed.
		□ Default: 2 <i>times</i>
		□ Adjustment value: 1 to 9 times
84	Auto Multi copy	If you set an original on the exposure glass and press the [Combine] key and [Master Making] key, two identical images are printed on one sheet.
		Ø Note
		\square Default: 0
		□ Adjustment value: 0: No 1: Yes
		□ For details about Combine, see \Rightarrow p.46 "Combine— Combining 2 Originals onto One Print".

No.	Mode	Function
87	Memory Print	Each print set or stack will contain the number of prints you program in Memory mode. If set to Memory, Memory mode will work. If set to Stack, Stack mode will work.
		 ✔ Note Default: 0 Adjustment value: 0: Memory 1: Stack For details about Memory mode, see ⇒ p.43 "Memory Mode—Group Printing from Different Originals".
88	Auto Memory/Class	In this function, the machine stops printing for 2 seconds after one set of prints are completed in Memory mode and Class mode. This gives you the chance to separate each set when you do not have an optional tape dispenser. For example, you can remove prints one by one from the paper delivery tray or insert one sheet of paper between
		 the prints. Note Default: 0 Adjustment value: 0: No 1: Yes
113	Resettable Count	Used to display the total number of masters and prints.M: Total number of mastersP: Total number of prints
114	CLR Resettable Count	Clears the resettable master/print counter. Note Default: 0 Adjustment value: 0: No 1: Yes
120	User Code Mode	Selects user code mode. When you set this function, you have to also specify the auto reset time. For details about user code mode, see \Rightarrow p.78 "User Codes".
		 Note Default: User Code mode: 0 Auto Reset time: 0 Adjustment value: User Code mode: 0: No 1: Yes Auto Reset time: 0: No, 1 – 5 minutes

No.	Mode	Function
121	UC Count	Displays the number of masters and prints made in each user code.
		□ M: Number of masters
		P: Number of prints
122	Clear UC Count	Clear each user code counter.
		🖉 Note
		Default: 0
		□ Adjustment value: 0: No 1: Yes
123	Total UC Count	Display the total number of masters and prints for all the 20 user codes.
		🖉 Note
		□ M: Number of masters
		□ P: Number of prints
124	Clear Total UC Count	Clear the total user code counter.
		\Box Default: 0
		□ Adjustment value: 0: No 1: Yes
125	Auto Energy Saving	You can set the time until the Energy Saver mode starts.
		Default: 3 Min. (minutes)
		□ Adjustment value: 0: No, 1 – 120: Min
160	Side Ers.	Adjust the default side edge margin width in Edge Erase and Center/Edge Erase mode.
		 Note Default: Metric Version: 5 mm Inch Version: 0.2" Adjustable value: Metric Version: 2 – 20 mm Inch Version: 0.1" – 0.8"

No.	Mode	Function	
161	Center Ers.	Adjust the default center margin width in Center/Edge Erase mode.	
		ℬ Note	
		Default:	
		Metric version: 10 mm	
		• Inch version: 0.4"	
		□ Adjustable value:	
		• Metric version: 4 – 60 mm	
		• Inch version: 0.2" – 2.3"	
162	Horizontal Ers.	Adjust the default horizontal edge (top and bottom) mar- gin in Edge Erase and Center/Edge Erase mode.	
		Default:	
		Metric version: 5 mm	
		Inch version: 0.2"	
		□ Adjustable value:	
		• Metric version: 2 – 20 mm	
		• Inch version: 0.1" – 0.8"	
170-172	Ers. **1 D Ers. **2 D Ers. **3 D	Set up and register three original sizes for when perform- ing edge erase of non-standard size originals, or perform- ing center frame erase.	
		ℬ Note	
		\Box Default: $0 \times 0 mm$	
		□ Adjustable value: 100-257 mm \times 100-364 mm	

Entering decimal values in No. 160–162:

- Press the **[Program]** key to enter a decimal point.
- Press the **[#]** key to fix the value.

User Codes

If the machine is set to use the User Code function, operators must enter their user codes before the machine can operate. The machine keeps count of the number of prints made under each user code.

In this mode, the following 20 user codes (fixed) can be used to access the machine: 382, 191, 182, 173, 164, 155, 146, 137, 128, 119, 482, 291, 282, 273, 264, 255, 246, 237, 228, 219

🖉 Note

To prevent unauthorized users from accessing the machine, note down the codes and then black out the codes from this manual.

How to Set User Code Mode (# 120)

The following procedure explains how to set user code mode. This must be done before a user code can be entered.

Press the [Clear Modes/Energy Saver] key.



2 Hold down the [Clear/Stop] key for at least 3 seconds.



3 Enter "120" with the number keys and press the **[#]** key.



Enter "1" (Yes) with the number keys and then press the **[#]** key.



5 Specify the Auto Reset time. Enter the desired setting with the number keys and press the **[#]** key.



6 Press the [Clear Modes/Energy Saver] key to leave User Tools.



How to Use User Code Mode

Enter your assigned 3-digit user code with the number keys, then press the [#] key.



- **2** Make your prints.
- 3 After you have finished, press the [Clear/Stop] key while holding down the [Clear Modes/Energy Saver] key.



🖉 Note

- □ This prevents others from making prints using your user code.
- □ If you do not follow this step, the machine will not request the next user for their codes unless the auto reset time has expired.

How to Check the User Code Counter (# 121)

If you want to check the total masters and prints made under all user codes, see \Rightarrow p.82 "How to Check the Total Number of Masters and Prints Made Under All User Codes (# 123)".

Press the [Clear Modes/Energy Saver] key.



2 Hold down the [Clear/Stop] key for at least 3 seconds.



Enter "121" with the number keys and press the **[#]** key.



The number of masters and prints made under the user code "382" will be displayed in the guidance display.

4 Keep pressing the [#] key to display the number of masters and prints made under your user code.





How to Clear the User Code Counter (# 122)

✓ Reference

If you want to clear every user code counter, see \Rightarrow p.83 "How to Clear the User Code Total Counter (# 124)".

Press the [Clear Modes/Energy Saver] key.



2 Hold down the [Clear/Stop] key for at least 3 seconds.



3 Enter "122" with the number keys and press the **[#]** key.



4 Keep pressing the **[#]** key until desired user code is displayed.



5 Enter "1" (Yes) with the number keys and press the **[#]** key.



How to Check the Total Number of Masters and Prints Made Under All User Codes (# 123)

Press the [Clear Modes/Energy Saver] key.



2 Hold down the [Clear/Stop] key for at least 3 seconds.



Enter "123" with the number keys and press the [#] key.



The total number of masters and prints made under all user codes will be displayed in the guidance display.

- M: Number of masters
- P: Number of prints



How to Clear the User Code Total Counter (# 124)

Press the [Clear Modes/Energy Saver] key.



2 Hold down the [Clear/Stop] key for at least 3 seconds.



3 Enter "124" with the number keys and press the **[#]** key.



Enter "1" (Yes) with the number keys and press the **[#]** key.





4. Replenishing Supplies

Loading Paper into the Paper Feed Tray

The **Load Paper** indicator (**b**) lights when the paper feed tray runs out of paper.

Replenishing Paper

Press the [Clear/Stop] key.



🖉 Note

This step is necessary only if you want to pause a print run to replenish paper.

2 Press the **[Paper Feed Tray Down]** key.



🖉 Note

- The paper feed tray will lower without the key being pressed when the printing paper runs out.
- The top sheet might remain between the feed rollers. In this case, remove the top sheet.
- Load paper into the paper feed tray.



🔗 Note

- □ Correct paper curl before setting the paper.
- **4** Press the **[Print Start]** key to resume printing.



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Changing the Paper Size

1 Remove the paper from the paper feed tray.



The paper feed tray will lower.

2 Shift the paper feed side plates lock lever forward. Adjust the paper feed side plates to match the paper size.



1: Paper Feed Side Plates Lock Lever

3 Load paper into the paper feed tray.



🖉 Note

- □ Correct any paper curl before setting the paper.
- □ Make sure that the side plates touch the paper lightly.
- □ Shift the lock lever to its original position.
- Adjust the side plates and the end plate.



When the Add Ink Indicator (📩) Lights

The **Add Ink** indicator (📥) lights when it is time to supply ink.

A CAUTION:

• If ink comes into contact with your eyes, rinse immediately in running water. For other symptoms, consult a doctor.

A CAUTION:

• Keep the ink or ink container out of reach of children.

A CAUTION:

• If ink is ingested, induce vomiting by drinking a strong saline solution. Consult a doctor immediately.

A CAUTION:

 Our products are engineered to meet high standards of quality and functionality, and we recommend that you use only the expendable supplies available at an authorized dealer.

1 Open the front door.



2 Pull out the ink holder and remove the used ink cartridge.



3 Remove the cap of the new ink cartridge.



4 Insert the new cartridge into the ink holder.



5 Return the ink holder to its original position until it clicks.

🖉 Note

- □ Always supply ink of the same color.
- □ Make sure to firmly insert the part indicated by the arrow mark into the guide.



6 Close the front door.

The machine will start idling to supply ink to the drum.

🖉 Note

□ It will stop when the correct amount of ink reaches the drum.

Master Roll Replacement

The **Master End** indicator (🔄) is lit when it is time to replace the master roll.

1 Open the original tray.



🖉 Note

□ Lift the original tray release lever and lift the original tray.

2 Open the right side cover.



B Open the plotter cover.



Remove the used master roll and pull out both spools. Then, insert both spools into a new master roll.



🖉 Note

- □ When the **Master End** indicator lights, it is necessary to replace the master roll even if some master remains on the old roll.
- **5** The new master roll must be positioned as shown in the illustration.



6 Set the paper edge of the master roll as shown.



🖉 Note

□ Rotate the spools backward to take up any slack in the master.

Close the plotter cover.

8 Close the right side cover.



9 Return the original tray to its original position.



Placing a New Roll of Tape in the Tape Dispenser (Option)

🖉 Note

- Make sure that the main switch is turned on and the power switch of the tape dispenser is off.
- **1** Open the cover of the tape dispenser.



2 As shown, put the roll in the dispenser.



🖉 Note

Make sure that the tape is installed in the proper direction. If it is not in the correct direction, the tape dispenser will not work correctly. **3** Feed the leading edge of the roll in the dispensing slot until it stops.



🖉 Note

- Push the tape as far as possible through the slot.
- Turn on the power switch of the tape dispenser.



5 Press the manual cut button to trim off the leading edge of the tape.



5. Troubleshooting

If Your Machine does not Operate as You Want

If a malfunction or a misfeed occurs within the machine, the following indicators will light.



♦ When the misfeed indicator (%) lights

Indicator	Guidance Display	Page
8 1 r	ORIGINAL JAM. REMOVE ORIGINAL REMOVE ORIGINAL	⇒ p.96 "" % " + "ORIGINAL JAM. RE- MOVE ORIGINAL"".
8 4 r	PAPER FEED JAM. REMOVE JAMMED PAPER REMOVE JAMMED PAPER	⇒ p.99 ""औ" + "PAPER FEED JAM. RE- MOVE JAMMED PAPER"".
8 1 r	MASTER FEED JAM. REMOVE JAMMED MASTER REMOVE JAMMED MASTER	⇒ p.101 "" % " + "MASTER FEED JAM. RE- MOVE JAMMED MASTER"".
8 4 r	PAPER WRAP JAM. REMOVE JAMMED PAPER REMOVE JAMMED PAPER	⇒ p.103 "" % " + "PAPER WRAP JAM. RE- MOVE JAMMED PAPER"".
8 1 r	MASTER EJECT JAM. RE- MOVE JAMMED MASTER REMOVE JAMMED MASTER	⇒ p.106 "" % " + "MASTER EJECT JAM. REMOVE JAMMED MASTER"".
8 4 r	DELIVERY JAM. REMOVE JAMMED PAPER REMOVE JAMMED PAPER	⇒ p.108 "" % " + "DELIVERY JAM. RE- MOVE JAMMED PAPER"".

A CAUTION:

• Be careful not to cut yourself on any sharp edges when you reach inside the machine to remove misfed sheets of paper or masters.

🖉 Note

- □ To prevent misfeeds, do not leave any torn scraps of paper within the machine.
- □ When clearing misfeeds, do not turn off the main switch. If you do, your copy settings are cleared.
- □ If misfeeds occur repeatedly, contact your service representative.

CLOSE THE COVER	
Close the original tray unit.Close the front door.	⇒ p.109 "When the Open Cover/Unit In- dicator (\Box) Lights".
CLOSE THE PLOTTER COVERClose the right side cover and the plotter cover.	
CLOSE THE ADF COVERClose the optional ADF unit.	⇒ p.109 "When the Open Cover/Unit Indicator (\square •) Lights".
	 Close the original tray unit. Close the front door. CLOSE THE PLOTTER COVER Close the right side cover and the plotter cover. CLOSE THE ADF COVER Close the optional ADF unit. GET THE DRUM COMPLETELY

When the supply/exchange indicators light

Monitor	Guidance Display and Action	Page
È	LOAD MORE PAPER	\Rightarrow p.85 "Loading Paper into the Paper Feed Tray".
.	LOAD NEW INK CARTRIDGE	\Rightarrow p.87 "When the Add Ink Indicator (b) Lights".
ġ	LOAD NEW MASTER ROLL	\Rightarrow p.89 "Master Roll Replacement".
ث	EMPTY MASTER EJECT BOXRemove the used master.	⇒ p.111 "When the Master Eject Indicator (\Box) Lights".
	SET THE MASTER EJECT BOX	

When other indicators light

Monitor	Guidance Display and Action	Page
123	SET THE KEY COUNTER	\Rightarrow p.112 "When Other Indicators Light".

Guidance Display	Meaning
RE-ENTER COPY NUMBER MAXIMUM IS XXX	The maximum number of prints that can be entered is specified by User Tools. Change the number of prints.
RE-ENTER COPY NUMBER MINIMUM IS XXX	The minimum number of prints that can be entered is specified by User Tools. Change the number of prints.
SET THE ORIGINALS	Make prints after you confirm whether there is an original.
INPUT YOUR ID CODE	User Code mode is set. Before printing, enter your user code.
NO ADDITIONAL PRINTS ALLOWED	Security mode is set. If you make the next master, Security mode is canceled.
MASTER MAKING HALTED	Master making is halted. Press the [Master Making] key.

When one of the following messages is displayed on the guidance display

$\mathbf{\hat{V}}$ When a service code (E-XX) is displayed in the guidance display

Turn the main switch off and on. If a service code appears again, contact your service representative.

.

🖉 Note

- □ If a service code appears on the guidance display after you turn the main switch off and on a few times, do not continue turning it on and off. Leave the machine off.
- E04 might be displayed when you make masters continuously using the originals that have solid images. In the case, turn off the main switch and wait for a while.

% Clearing Misfeeds

∰Important

□ When clearing misfeeds, do not turn off the main switch. If you do, your print settings are cleared.

.

After clearing misfeeds

Press the **[Clear Modes/Energy Saver]** key to reset the error indicators.



"🌮 " + "ORIGINAL JAM. REMOVE ORIGINAL"

🖉 Note

□ These indicators will light when your machine is equipped with the optional document feeder.

1 Press the ADF unit open lever and open the ADF unit.



2 Pull out the original gently.



1 If you cannot remove the misfed original, pull out the original from the side of the original tray and remove the original.



If you still cannot remove the misfed paper, press the ADF open lever and open the ADF unit to remove the original.



5 Close the ADF unit until it locks in position.

$\mathbf{\hat{V}}$ To prevent original misfeeds:

- Originals heavier than 90 g/m², 23.9 lb (when setting a stack of originals)
- Originals lighter than 50 g/m², 13.3 lb (when setting a stack of originals)
- Originals heavier than 120 g/m^2 , 31.9 lb (when setting one original at a time)
- Originals lighter than 40 g/m^2 , 10.6 lb (when setting one original at a time)
- Carbon coated originals
- Damaged originals
- Originals with glue on them
- Originals perforated for ring binders
- Book originals
- Originals written with a pencil or ball-point pen
- Originals smaller than 148 mm × 105 mm, 5.8" × 4.1"
- Originals larger than 257 mm × 364 mm, 10.2" × 14.4"
- Folded, curled, creased originals
- Bound, stapled, or clipped originals
- OHP transparencies
- Translucent paper
- Pasted originals

🖉 Note

- □ If you use paste-up originals, make sure the pasted parts hold firmly to the base sheet and press the **[Paste Shadow Erase]** key. If the thickness of the paste-up original is more than 0.1 mm, and the space between the pasted parts is less than 2 mm, 0.08", a shadow might appear on the prints.
- □ The first 5 mm, 0.2" of the leading edge cannot be printed. Make sure the leading edge margin is at least 5 mm, 0.2".



- 🗖 a: 5 mm, 0.2"
- Do not mix different sizes of originals in the optional document feeder.
- Clean the separation roller if it is dirty. (A dirty separation roller might slip and cause original misfeeds.)
- Remove staples or clips of originals. Fan originals that have had staples or clips removed.

"₩" + "PAPER FEED JAM. REMOVE JAMMED PAPER"

A CAUTION:

Be careful not to cut yourself on any sharp edges when you reach inside the machine to remove misfed sheets of paper or masters.

Misfeed in the paper feed section

1 Slowly but firmly pull out the paper.



Paper is wrapped around the drum

1 Pull out the drum unit.



2 Remove the misfed paper.

3 Re-insert the drum unit until the drum unit locks in position and put the lever back in place.



4 Close the front door.

To prevent paper misfeeds:

If the paper is curled or the originals leading edge margin is too narrow, the following action is necessary.

• When you use curled paper, correct the curl as shown.



• If you cannot correct the paper curl, stack the paper with the curl face down as shown.





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• When the leading edge margin of the original is less than 5 mm, 0.2" or there is a solid image on the leading edge, insert the original with the widest margin first or make a leading edge margin by making a copy.



"₩" + "MASTER FEED JAM. REMOVE JAMMED MASTER"

1 Open the original tray.



🖉 Note

□ Lift the original tray release lever and slide the original tray all the way to the left.



2 Open the right side cover.



3 Open the plotter cover.



4 If you could not remove the misfed master in steps **2** and **3**, take out the drum and remove the misfed master from the inside.



For how to take out the drum unit, see \Rightarrow p.64 "Changing the Color Drum Unit".
5 If the original misfeeds in the optional document feeder, press the ADF open lever and open the ADF unit to remove the misfed sheet.



6 Return the original tray to its original position.

🖉 Note

- □ If you follow step , set the drum unit and close the front door.
- \Box If you follow step **\Box**, close the ADF unit.

"औ" + "PAPER WRAP JAM. REMOVE JAMMED PAPER"

A CAUTION:

Be careful not to cut yourself on any sharp edges when you reach inside the machine to remove misfed sheets of paper or masters.

1 Remove the misfeed paper.



2 If the paper is completely wrapped around the drum, pull out the drum unit and remove the misfed paper from the drum.







Note If you followed step **2** or **3**, close the front door.

To prevent paper misfeeds:

If the paper is curled or the original's leading edge margin is too narrow, the following action is necessary.

• When you use curled paper, correct the curl as shown.



GRCURLO

• If you cannot correct the paper curl, stack the paper with the curl face down as shown.



• When the leading edge margin of the original is less than 5 mm, 0.2" or there is a solid image on the leading edge, insert the original with the widest margin first or make a leading edge margin by making a copy.



"Ŝ**√**" + "MASTER EJECT JAM. REMOVE JAMMED MASTER"

1 Check where the misfed master is. Remove the misfed master as follows.

When a master misfeed occurs in the master eject section

1 Pull out the master eject box.



2 Remove the misfed master.



🖉 Note

- Be careful not to stain your hands with ink when you touch used masters.
- **3** Return the master eject box to its original position.

When a master misfeed occurs on the drum

• Lift the lever to unlock the drum unit and pull out the unit.



₽ Reference

For how to remove the drum unit, see \Rightarrow p.64 "Changing the Color Drum Unit".

2 Grasp the drum unit handle and remove the master from the drum.



3 Pull the master out of the master clamp.







"₩" + "DELIVERY JAM. REMOVE JAMMED PAPER"

1 Remove the misfed paper.



Note

- □ Make sure that the paper delivery end plate and paper delivery side plates are in the proper position.
- □ If a jam occurs with the current printing speed, reduce the paper delivery speed.

When the Open Cover/Unit Indicator ([]+) Lights

D*Make sure that the following door/units are closed.

Original Tray

Close the original tray until it locks in position.



Front Door

Close the front door completely.



ADF Unit (Option)

Close the ADF unit until it locks in position.



5

Make sure that the drum is completely set in position.

• Set the drum unit completely until it locks in position.



When the Master Eject Indicator (ث) Lights

The **Master Eject** indicator (**'**) and the **Reset** indicator light when it is time to empty master eject box or when you need to set the master eject box.

1 Take out the master eject box and remove the used masters.



🔗 Note

□ Spread an old newspaper, then turn the master eject box upside down on it to remove the used masters. Then, throw away the masters.

2 Re-install the master eject box. Push in the box until it touches the inside bracket.



When Other Indicators Light



When the Prints are Thrown Over the Paper Delivery Tray

1 Reduce the printing speed by pressing the **[]** key.

	Image Position
	Slow Fast
●Combine ●Fine	Speed
Type of Original	Memory/Class

🖉 Note

□ If a jam occurs with the current printing speed, reduce the paper delivery speed.

5

Poor Printing

Dirt on the Back Side of Paper



🖉 Note

- When you use paper smaller than the original, select the proper reduction ratio. Otherwise, you might get dirty background prints.
- □ When you use postcards and the like, the background might be dirty because postcards do not absorb ink well.
- □ You might get prints with dirty background when printing at high speed and under high temperature.

1 Turn off the main switch.



2 Pull out the drum unit.



\mathcal{P} Reference

See \Rightarrow p.64 "Changing the Color Drum Unit" for the details.

3 Clean the pressure roller with a clean cloth.



4 With a clean cloth, remove any ink that has accumulated on the trailing edge of the drum unit.



5 Insert the drum unit until it locks in position, then lower the drum unit lock lever.



6 Close the front door.

7 Turn on the main switch.



Dirt on the Front Side of Paper (Black Line/Stain)



🖉 Note

- □ When black lines or stains still appear on prints even if you clean the above, contact your service representative.
- □ If there is no margin or if there is a solid image area near the leading edge of the original, make a margin of at least 5 mm, 0.2" at the leading edge. Otherwise, the paper exit pawl might become dirty and cause black lines on prints.
- □ Check the exposure glass cover and clean it if dirty. (See \Rightarrow p.125 "Exposure Glass Cover".)
- \square Check the exposure glass and clean it if dirty. (See \Rightarrow p.125 "Exposure Glass".)

White Prints or Incomplete Prints



• Make sure that the paper feed side plates touch the paper lightly. Put back the lock lever.



• When you use the optional document feeder, make sure that the original guides contact the originals lightly.

When you get white or incomplete prints even if you check the items above, perform the following procedure.

1 Pull out the drum unit.



₽ Reference

See \Rightarrow p.64 "Changing the Color Drum Unit" for the details.

2 Remove the master from the drum.



3 Remove paper that is stuck to the drum.



4 Insert the drum unit until it locks in position, then lower the drum unit lock lever.



5 Close the front door.



6. Remarks

Operation Notes

General Cautions

- While printing, do not turn off the main switch.
- While printing, do not open the door or covers.
- While printing, do not unplug the power cord.
- While printing, do not move the machine.
- Keep corrosive liquids, such as acid, off the machine.
- Open and close the door and covers softly.
- Do not put anything except originals on the machine.
- Do not spill liquid on the machine.
- When opening or closing the door or covers, keep hold of them so they don't fall.
- When removing the drum unit from the machine, be careful not to let the drum unit fall.
- Do not modify or replace any parts other than the ones specified in this manual.
- Do not operate the machine without covers. You might get your fingers caught in the machine, or the machine might be damaged because, for example, dust or the like might get inside.
- Since some parts of the machine are sharp and might cause injury, touch only the parts specified in this manual.
- If you clean rubber parts with benzine, wipe them with a dry cloth afterwards.
- Always turn the machine off when you have finished printing for the day.
- If the machine must be transported by vehicle, please contact your service representative.
- Make sure to make a few trial prints to check the image position because the image position of the trial print might not correspond with that of the original.
- If the image registration is not consistent, slow the printing speed down to Setting 1.
- When performing duplex or multicolored printing, leave the printed paper for a while before the next printing in order to let the ink dry on the printed paper. If this is not done, feed roller marks will appear on the print image.

- If the machine is not used for a long period, the image density might decrease because the ink on the drum might dry. Make extra prints until the image density recovers.
- When the machine is used in low temperature conditions, the image density might decrease. In this case, slow the printing speed down to step 1 or 2.
- When making duplex prints, misdetection of paper wrapping might occur if the paper delivery sensor detects a black area at the leading edge of the back side. Keep at least an 5 mm, 0.2" margin at the leading edge of the back side of the printing paper.
- Press the **[Proof]** key to perform a test print as the first few prints might be light.
- The top sheet might remain between the feed rollers when you press the **[Paste Shadow Erase]** key. In this case, remove the top sheet.
- When making duplex prints or when using non-white printing paper, the paper end sensor might malfunction and fail to detect the paper. In this case, place a blank sheet under the printing paper on the paper feed tray.
- The outer portion of the image might not be printed under low temperature. In this case, slow the printing speed down to step 1 or 2, or increase the room temperature.
- The paper exit pawl might contact the printing paper and cause black lines on the prints. In this case, increase the printing speed or make a new master with lighter image density mode.
- If you cannot pull out the drum, close the front cover again to rotate the drum. Pull out the drum after it stopped at the position.
- The leading edge of the prints might become stained if the edge touches the image of prints on the paper delivery tray.
- The ink of the print on the paper delivery tray might stick to the back side of the next print.
- When the machine is on and the power source is less than 90% of the specified amount, printing quality will decrease. Therefore, make sure the supply from your electrical outlet is at least 90% of the required amount.
- As various kinds and qualities of paper exist, some paper might be wrapped around the drum or cause misfeeds.
- If your hands are stained with ink:
 - Avoid prolonged or repeated contact with skin.
 - Cleanse skin thoroughly after contact, before breaks and meals, and at the end of the work period.
 - Ink is readily removed from skin by waterless hand cleaners followed by washing with soap and water.
- Also, be careful not to get any ink on your clothing while emptying the master eject box or while loading a new ink cartridge.

- The image density varies according to the printing speed and the room temperature. So, adjust the printing speed or increase the room temperature.
- When you make a lot of prints from a small image, ink might ooze out from the edges of the master, especially under high temperature and when printing in two or more colors. In this case, make a new master.
- Use ink made within one year. Ink stored for a long period tends to dry slowly and yield lower image density.
- While making a master, do not leave the exposure glass cover or optional document feeder open.
- In Letter/Photo mode, moire patterns might occur when screened originals are printed. In this case, make prints in Letter or Photo mode.
- When you use originals with light lettering, edges of the letters might be printed clearly and the inside of the letters might be light. In this case, increase the image density.
- When marks on the printing paper occur, clean the paper feed roller. ⇒ p.125 "Paper Feed Roller (paper feed tray)"
- If you make a print before the ink on the first print dries, the ink may adhere to the paper feed roller and soil the print. Before printing on the reverse side of a printed sheet or overprinting on a printed sheet, be sure that the ink on the first print is adequately dry. ⇒ p.125 "Paper Feed Roller (paper feed tray)"

Print Paper

- When the paper is curled, stack the paper with the curl face down, otherwise the paper might wrap around the drum or stains might appear.
- Postcards and the like do not absorb ink well. Offset images might appear on the rear side of subsequent prints. Solid image originals will cause offset image prints.

Originals

- If there is no margin or if there is a solid image area near the leading edge of the original, make at least a 5 mm, 0.2", margin at the leading edge; otherwise, the paper might wrap around the drum or the paper exit pawl might become dirty and cause black lines on prints.
- If you use originals that have bold letters or solid images at the leading edges, you might get prints with dirty edges. In this case, insert the widest margin first, or raise the printing speed.
- If you use paste-up originals, select Paste Shadow Erase mode (see ⇒ p.34 "Paste Shadow Erase—Erasing the Shadow of Pasted Originals") make sure that the pasted parts hold firmly to the base sheet. If the thickness of the paste-up originals is more than 0.1 mm and the space between the pasted parts is less than 2 mm, 0.08", a shadow might appear on the print.
- Under the following conditions, the machine might not detect the original on the exposure glass. If you press the **[Master Making]** key again, the machine will start making a master anyway:
 - When you set a dark original on the exposure glass.
 - When the original is not centered according to the size marks on the right scale.
 - If you do not open the exposure glass cover at an angle of more than 25 degrees with the exposure glass when you replace originals.
 - If the machine is installed under a strong light.

Where to Put Your Machine

Your machine's location should be carefully chosen because environmental conditions greatly affect its performance.

Environmental Conditions

Optimum environmental conditions

A CAUTION:

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

A CAUTION:

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

A CAUTION:

- After you move the machine, use the caster fixture to fix it in place. Otherwise the machine might move or come down to cause an injury.
- Temperature: 10 30°C, 50 86°F
- Humidity:
 - Main Frame: 20 90%RH
 - Document feeder (option): 20 70%RH
- A strong and level base (a sturdy desk and cabinet etc.).
- The machine must be level within 5 mm, 0.2" both front to rear and left to right.
- Make sure to locate this machine in a large well ventilated room that has an air turnover of more than 30 m³/hr/person.

Environments to avoid

- Locations exposed to direct sunlight or strong light (more than 1500 lux).
- Locations directly exposed to cool air from an air conditioner or heated air from a heater. (Sudden temperature changes might cause condensation with-in the machine.)
- Places where the machine might be subjected to frequent strong vibration.
- Dusty areas.
- Areas with corrosive gases.

Power Connection

A WARNING:

- Connect the machine only to the power source described on the inside front cover of this manual. Connect the power cord directly into a wall outlet and do not use an extension cord.
- Do not damage, break or make any modifications to the power cord. Do not place heavy objects on it. Do not pull it hard nor bend it more than necessary. These actions could cause an electric shock or fire.

A CAUTION:

Unplug the power cord from the wall outlet before you move the machine.
 While moving the machine, you should take care that the power cord will not be damaged under the machine.

A CAUTION:

 When you disconnect the power plug from the wall outlet, always pull the plug (not the cable).

Main Frame

• Make sure the plug is firmly inserted in the outlet.

Access to Machine

Place the machine near the power source, providing clearance as shown.

Main Frame



- 1. More than 20 cm, 8.0"
- 2. More than 60 cm, 23.7"
- 3. More than 60 cm, 23.7"
- 4. More than 60 cm, 23.7"

Maintaining Your Machine

To maintain high print quality, clean the following parts and units regularly.

Main Frame

Exposure Glass

- **1** Lift the exposure glass cover or document feeder.
- **2** Clean the exposure glass with a damp cloth and wipe it with a dry cloth.



🖉 Note

□ If you do not clean the exposure glass, marks on the glass will be printed.

Exposure Glass Cover

- **1** Lift the exposure glass cover.
- 2 Clean the exposure glass cover with a damp cloth and wipe it with a dry cloth.



🖉 Note

If you do not clean the exposure glass cover, marks on the cover will be printed.

Paper Feed Roller (paper feed tray)

1 Wipe off the paper dust on the paper feed roller with a damp cloth, then wipe it with a dry cloth.



🖉 Note

□ If you do not clean the paper feed roller, paper misfeeds tend to occur.

6

Optional Document Feeder

Separation Roller

Open the ADF unit.

2 Clean the separation roller with a damp cloth and wipe it with a dry cloth.



🖉 Note

□ If you do not clean the separation roller, original misfeeds tend to occur.

Combination Chart

This combination	chart shows	which modes	can be used	together.
rins combination	chart shows	which modes	can be used	ingemen.

О		means that these modes can be used together.														
×		means that these modes cannot be used together.														
			1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Reduc	ction		×	О	0	О	О	0	О	О	×	О	О	О	0
2	Enlar	gement	×		О	О	О	0	О	О	О	×	О	О	О	О
3	Auto	Cycle	О	О		О	О	О	О	О	О	О	О	О	О	О
4	Memo	ory mode	0	0	0		×	0	0	0	0	×	×	0	0	0
5	Class	mode	0	0	0	×		0	0	0	0	×	×	О	0	0
6	Comb	vine Copies	0	0	0	0	0		0	0	0	×	×	0	0	0
7	Cente	r/Edge Erase	0	0	0	0	0	0		0	0	×	0	0	0	0
8	Type	of Original	0	0	0	0	0	0	0		0	×	0	0	×	0
9	Image	e Density	0	0	0	0	0	0	0	0		×	0	0	0	0
10	On-Li	ne	×	×	0	×	×	×	×	×	×		0	0	×	×
11	Overl	ay	0	0	0	×	×	×	0	0	0	0		0	×	×
12	Econo	omy mode	0	0	0	0	О	0	0	О	0	0	0		×	0
13	Tint n	node	0	0	Ο	0	0	0	0	×	Ο	×	×	×		0
14	Fine n	node	0	0	0	0	0	0	0	0	0	×	×	0	0	

7. Specifications

Main Frame

- Configuration: Desk top
- Printing Process:
 Full automatic one drum system
- Original Type: Sheet/Book
- Original Size: Maximum 257 mm × 364 mm, 10.2" × 14.4"
- Pixel Density: 300 × 300 dpi (in Fine mode 300 × 400 dpi)
- Image Mode: Photo mode (Sand pattern) Letter mode (Standard mode) Letter/Photo mode

Reduction Ratios:

- Inch version: 93%, 77%, 74%, 65%
- Metric version: 93%, 87%, 82%, 71%

Enlargement Ratios:

- Inch version: 155%, 129%, 121%
- Metric version: 141%, 122%, 115%

Printing Area:

- LG drum: 210 mm × 355 mm, 8.2" × 14.0"
- A4 drum: 210 mm × 280 mm, 8.2" × 11.3"
- B4 drum: 250 mm × 355 mm, 9.8" × 14.0"

 ♦ Print Paper Size: Maximum 268 mm × 388 mm, 10.5" × 15.2" Minimum 90 mm × 148 mm, 3.6" × 5.9"

Leading Edge Margin:

 $5 \text{ mm} \pm 3 \text{ mm}, 0.2" \pm 0.12"$

Print Paper Weight: 47.1 g/m² to 209.3 g/m², 12.5 lb to 55.6 lb

Print Speed: 80 – 130 rpm (3 steps)

♦ First Copy Time (Master Process Time): Less than 29.0 seconds (A4□, 8¹/₂" × 11"□) (When setting an original on the exposure glass)

Second Copy Time (First Print Time):

Less than 31.0 seconds (A4 \Box , $8^1/_2$ " × 11" \Box) (When setting an original on the exposure glass)

Color Printing:

Drum unit replacement system (black, red, blue, green, brown, yellow, purple, navy, maroon, orange, teal and gray)

Image Position Adjustment:

- Vertical: ± 10 mm, ± 0.39"
- Side: 10 mm, 0.39" (for either side)

Paper Feed Tray Capacity:

1,000 sheets (80 g/m², 20 lb)

- Paper Delivery Tray Capacity: 1,000 sheets (80 g/m², 20 lb)
- Master Eject Box Capacity: 70 masters
- Dimensions (W \times D \times H):

	Width	Depth	Height
Stored	607 mm, 23.9"	651 mm, 32.6"	567 mm, 22.4"
Stored with document feeder	607 mm, 23.9"	651 mm, 32.6"	617 mm, 24.3"
Set up	1,187 mm, 46.8"	651 mm, 32.6"	567 mm, 22.4"
Set up with document feeder	1,187 mm, 46.8"	651 mm, 32.6"	617 mm, 24.3"

♦ Weight:

- Main Frame: 65 kg, 143.3 lb
- Main Frame with optional document feeder: 68 kg, 150.0 lb

Noise Emission *1:

Sound Power Level

	Printing Speed	Noise Emission
During printing	80 cpm	81 dB(A)
	100 cpm	82 dB(A)
	130 cpm	83 dB(A)
Stand-by		48 dB(A)

Sound Pressure Level*2

	Printing Speed	Noise Emission
During printing	80 cpm	71 dB(A)
	100 cpm	72 dB(A)
	130 cpm	72 dB(A)
Stand-by		35 dB(A)

*1 The above measurement made in accordance with ISO 7779 are actual value.

*2 It is measured at the position of the operator.

Power Source:

See the inside front cover of this manual.

Power Consumption:

Stand-by	Less than 0.01 kW
Master Making	Less than 0.24 kW
Printing: Speed 1	Less than 0.14 kW
Printing: Speed 2	Less than 0.16 kW
Printing: Speed 3	Less than 0.20 kW

Optional Equipment:

- Color Drum LG Drum A4 Drum B4 Drum
- Key Counter
- Tape Dispenser
- Document Feeder

Document Feeder (Option)

Original Type: Sheet

Sneet

Original Weight:

- When setting a stack of originals: 50 90 g/m², 13.3 23.9 lb
- When setting one sheet at a time: $40 120 \text{ g/m}^2$, 10.6 31.9 lb

Original Size:

Max. 257 mm × 364 mm, 10.2" × 14.4" Min. 148 mm × 105 mm, 5.8" × 4.1"

- ♦ First Copy Time (Master Process Time): Less than 34 seconds (A4□, 8¹/₂" × 11"□)
- Second Copy Time (First Print Time): Less than 36 seconds (A4□, 8¹/₂"×11"□)
- Original Capacity: 30 sheets (80 g/m², 20 lb)

🖉 Note

□ Specifications are subject to change without notice.

Consumables

Name	Size	Remarks
Master for LG drum	Length: 125 m, 410ft/roll Width: 240 mm, 9.5" 2 Rolls/case	260 masters can be made per roll
Master for A4 drum	Length: 125 m, 410ft/roll Width: 240 mm, 9.5" 2 Rolls/case	300 masters can be made per roll
Master for B4 drum	Length: 125 m, 410ft/roll Width: 280 mm, 11.0" 2 Rolls/case	260 masters can be made per roll
Ink-Black	600ml/pack, 5 packs/case	Environmental conditions: – 5
Ink-Red	600ml/pack, 5 packs/case	to 40°C, 10 to 95%RH
Ink-Blue	600ml/pack, 5 packs/case	
Ink-Green	600ml/pack, 5 packs/case	
Ink-Brown	600ml/pack, 5 packs/case	
Ink-Yellow	600ml/pack, 5 packs/case	
Ink-Purple	600ml/pack, 5 packs/case	
Ink-Navy	600ml/pack, 5 packs/case	
Ink-Maroon	600ml/pack, 5 packs/case	
Ink-Orange	600ml/pack, 5 packs/case	
Ink-Teal	600ml/pack, 5 packs/case	
Ink-Gray	600ml/pack, 5 packs/case	
Tape for Tape dispenser	35 m (114.8 ft)/roll	

🔗 Note

 $\hfill\square$ Specifications are subject to change without notice.

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Notice:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio /TV technician for help.

Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note to users in Canada

Note:

.

This Class B digital apparatus complies with Canadian ICES-003.

Remarque concernant les utilisateurs au Canada

Avertissement:

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

In accordance with IEC 60417, this machine uses the following symbols for the main switch:

means POWER ON.

O means POWER OFF.

Type for 5309L/LDD 020/JP1235/3160DNP Printed in Korea EN (USA) C248-8697