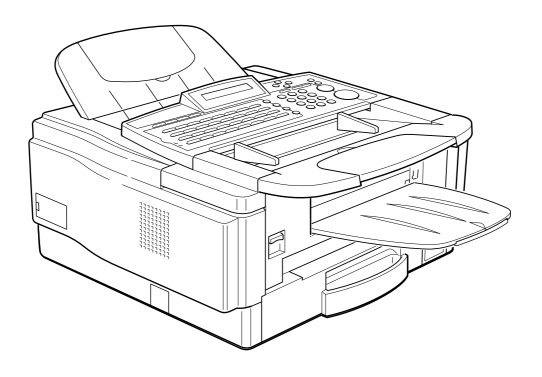
RIGOH

———OPERATOR'S MANUAL

_____ RICOH FAX3700L



Please read all of these instructions and keep this manual by your machine.

Optional Equipment

Memory (FEATURE EXPANDER TYPE 100 2M, FEATURE EXPANDER TYPE 100 4M)

Either a 2-Mbyte memory card or a 4-Mbyte memory card can be added.

PC Printer Interface Kit (PRINTER INTERFACE TYPE 100)

This allows you to use the machine as a laser printer for an IBM¹ or compatible personal computer.

Telephone Handset (HANDSET TYPE 100)

This permits voice communication (over the PSTN).

PC-FAX EXPANDER TYPE 100

This allows use of this machine as a scanner, PC Fax modem and convenient 200dpi printer.

PAPER CASSETTE TYPE 100

This gives this machine additional 100 sheet paper capacity withe single sheet by pass.

PAPER FEED UNIT TYPE140F

500 sheet paper feed unit can be added to the base machine.

COUNTER TYPE 100

IBM is a registered trademark of International Business Machines Corporation.

¹Copyright Notice



WARNING: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

* **CAUTION:** Use of control or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ENERGY SAVING INFORMATION

As an Energy Star Partner, we have determined that this fax model energy meets Energy Star guidelines for energy efficiency.

This product was designed to reduce the environmental impact associated with fax equipment. This is accomplished by means of energy saving features such as Low Power (Energy Saver) mode and Night Timer. Please see applicable sections of operating manual for details.

Notice about the Telephone Consumer Protection Act (Valid in the USA only)

Attention please!

The Telephone Consumer Protection Act of 1991 among other things makes it unlawful for any person to send any message via a telephone fax machine unless such message clearly contains in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent and an identification of the business or other entity, or other individual sending the message and the telephone number of the sending machine or such business, other entity, or individual. This information is transmitted with your document by the TTI (Transmit Terminal Identification) feature.

In order for you to meet the requirement, your machine must be programmed by following the instructions in the accompanying Operation Manual. In particular, please refer to the "Installation and Initial Settings" and/or "Programming" sections. Also refer to the TTI (Transmit Terminal Identification) programming procedure to enter the business identification and telephone number of the terminal or business. Do not forget to set the date and time.

Thank you

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read all of these instructions.
- 2. Save these instructions for later use.
- 3. Follow all warnings and instructions marked on the product.
- 4. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 5. Do not use this product near water.
- 6. Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product or injuring the user.
- 7. Slots and openings in the cabinet and the back or bottom are provided for ventilation; to ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation unless proper ventilation is provided.
- 8. This product should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult an authorized sales person or your local power company.
- 9. This product is equipped with a 3-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the purpose of the grounding type plug. (This does not apply in countries in which the 2-wire, non-grounded type of plug is used.)
- 10. Do not allow anything to rest on the power cord. Do not locate this product where persons will walk on the cord.
- 11. If an extension cord is used with this product, make sure that the total of the ampere ratings on the products plugged into the extension cord does not exceed the extension cord ampere rating. Also, make sure that the total of all products plugged into the wall outlet does not exceed 15 amperes.
- 12. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
- 13. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to qualified service personnel.
- 14. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - A. When the power cord or plug is damaged or fraved.
 - B. If liquid has been spilled into the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions since improper adjustment of other controls may result in damage and will often required extensive work by a qualified technician to restore the product to normal operation.
 - E. If the product has been dropped or the cabinet has been damaged.
 - F. If the product exhibits a distinct change in performance, indicating a need for service.

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INTRODUCTION

Thank you for purchasing this product. This multi-function office machine offers a wide range of fax, copier, printer, and convenient features.

What Does a Fax Machine Do?

The fax machine scans your letter, and converts it into a series of black and white dots (the number of dots that there are across and down the page depends on the resolution that you selected; refer to the specifications section of this manual for details). This series of dots is transformed into an electrical signal and sent out over the telephone line to the destination fax machine.

The receiving fax machine reconstructs your letter from the incoming signal, and prints it.

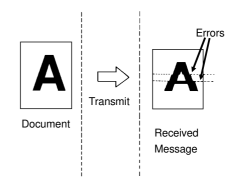
If you are worried about whether the message arrived at the destination, you can check a report called the TCR (Transaction Confirmation Report). When you print this report, you will see the results of the most recent fax communications made by your machine.

You can use your fax machine to send and receive many types of documents, even photographs.

Telephone Line Problems Affect Fax Communication

Quick and accurate transmission of fax messages depends on the condition of the telephone line. If the line condition is very good, this machine will transmit a letter-size page in about 6 seconds. However, if the line is noisy, the speed may be reduced significantly, and the data may be damaged.

The symptoms of data loss caused by a noisy telephone line are seen on the printouts of received messages. An example is shown opposite. Note that lines are missing from the page at the indicated locations. ECM (Error Correction Mode) is an effective countermeasure against this type of error; you have the choice of having the ECM feature switched on or off. It is switched on before the machine leaves the factory (refer to page 68 for more information about ECM).



The line condition is affected by the weather; thunderstorms can cause electrical noise on telephone lines.

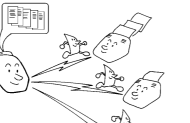
In addition, the quality and condition of switching equipment used by your phone company can affect fax communication.

See page 20.

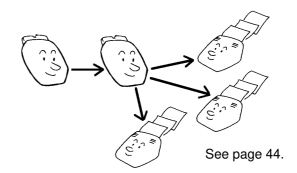
SOME OF THE THINGS THAT THIS MACHINE CAN DO

This machine has many features. Here is a sample of what the machine can do.

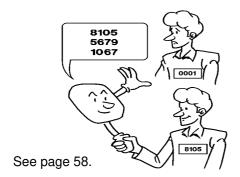
Sending a Fax to More Than One Location



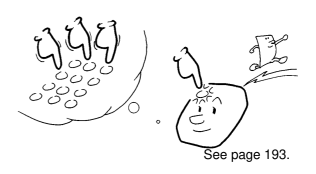
Network Feature (Transfer Request)



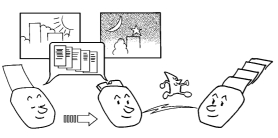
Restricting Access to the Machine



Quick Dial, Speed Dial, and Group Dial



Sending a Fax Later



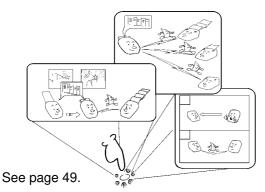
See page 29.

Confidential Communication

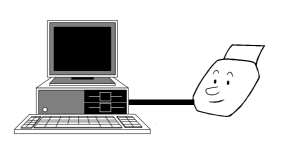


See pages 52 and 71.

Keystroke Programs

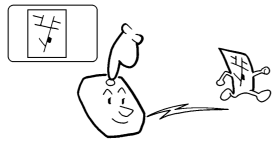


Auto Document (sends a commonly transmitted page with one touch)



Printer Interface

See page 119.



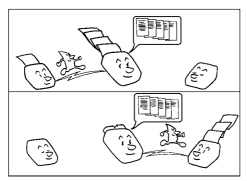
See page 55.

555-4567 555-8910

Authorized Reception (cuts out junk fax mail)

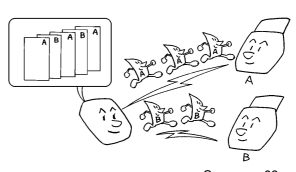
See page 79.

Forwarding



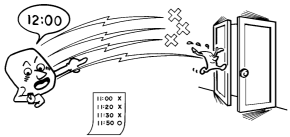
See page 82.

Batch Transmission



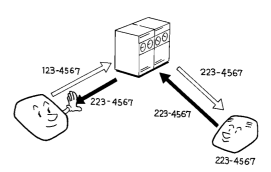
See page 69.

Transmission Deadline



See page 30.

Protection against Wrong Connections



See page 67.

HOW TO USE THIS MANUAL

MANUAL OVERVIEW

Your facsimile machine is equipped with a wide range of labor-saving and cost-saving features. This manual explains each of these features, and how you can put them to use. Note that the external appearance of the machine in some illustrations may be slightly different from the actual machine.

Th	e manual consists of the following sections.
	How to Use this Manual - This is the section that you are now reading. It
	contains an overview of the manual and the conventions used by the authors. It
	also contains quick reference sections on how to input telephone numbers and
	names, and how to correct errors that you may inadvertently make when
	operating the machine.
	General Precautions - This section lists precautions that you should keep in
	mind when operating the machine. Read this section before you begin to use
	your machine.
	Guide to Components - This contains a diagram that shows where the main
	components of your machine are situated.
	Operation Panel - This describes the functions of the various buttons and
	indicators that are on your machine's operation panel.
	Routine Operation - This section describes the features and settings that you
	will normally be using every day. Advanced Features - This section explains how to take advantage of the
	special features of your fax machine, including how to set up networks for
	economical distribution of fax messages over long distances.
	Reports - This section explains the reports that the machine generates.
	Looking After the Machine - This section shows you what to do when
	consumable supplies run out. The user maintenance procedure in this section
	should be done every six months if you want to keep your machine in top
	condition.
	Solving Problems - If your machine cannot communicate, or if it generates
	error codes or experiences paper jams, refer to this section. Many routine
	problems can be solved without a service call.
	Specifications - This is a list of technical capabilities of your machine.
	Technical Reference - Inputting characters, setting up the user switches,
	specifications and other technical information.
	Appendix A (Installing the Machine) - The best place to install your machine
	is described here. Please also refer to it when you plan to move the machine
	to another location. It also explains the things you have to do before you can
	send your fax message, and lists important features that will make faxing more
	convenient.
	Quick Reference Guide - This indicates how to use this machine at a glance.

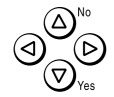
CONVENTIONS

The following conventions were used when writing this manual.

Keynames

These have been printed in a bold typeface.

For example: When you see a command in bold such as "Start" means "Press the Start key on the operation panel".



On the operation panel, there are four arrow keys (up, down, left, right). This is the scroll key. It is often used in the operating procedures to gain access to various features. For example, if you see ▶ in the manual, you are being asked to press the right-pointing arrow (▶) on the scroll key.

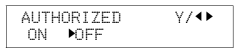
Displays

Messages seen on the display are shown in a larger box, normally on the right hand side of the page, directly opposite the step that brought it up on the screen. After following a step in a procedure, check the display to see if it corresponds to the one in the manual. This may help you to check whether you are following the procedure successfully. The following examples show three common types of display.

Example A: The keys that can be pressed are shown on the upper right of the display. In this example, you can press **Yes** and ◀ and ▶ on the scroll key.

SELECT LANGUAGE Y/◀▶ ENGLISH

Example B: The choices of settings for a feature are shown on the screen. The current setting is indicated (it is set to ON). If you press ◀ or ▶ on the scroll key, the setting will be changed to OFF.



Example C: The ABC in the upper right of the display indicates that you can input letters using the Quick Dial keys, and ◀ and ▶ on the scroll key.

RTI/CSI	ABC

Most procedures start from standby mode, that is, when the display is as shown on the right. The value after "READY" shows how much memory space is remaining.

READY	100%	10:0	NAGIC
SET DOC.	OR DI	AL N	O.

NOTE: If you start a procedure and do not enter anything at the operation panel for more than 5 minutes, the machine returns to standby mode.

Symbols

The text contains a few symbols that highlight important points or direct you towards other parts of the manual that are related to the feature currently being described.



indicates a hint (for example, giving a page number where related information can be found).

GENERAL PRECAUTIONS

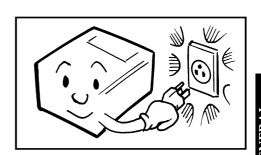
WARNING: Do not attempt any maintenance or troubleshooting other than that mentioned in this manual. This machine contains a laser beam generator and direct exposure to laser beams can cause permanent eye damage.

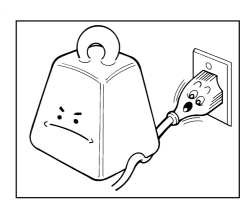
POWER AND GROUNDING

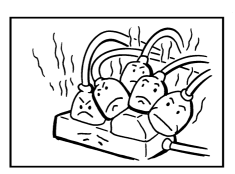
Pay attention to the following.

Power Supply

- 1. Power requirements: 115 V, 60 Hz
- 2. Insert the power plug securely into the wall socket.
- 3. Make sure that the wall outlet is near the machine and readily accessible.
- 4. Do not connect other equipment to the same socket.
- 5. Do not step on or set anything on the power cord.
- 6. Do not connect other equipment to the same extension cord.
- 7. Be sure that the power cord is not in a position where it would trip someone.
- 8. The wall outlet must be easily accessible.







Grounding

Ground the machine and the lightning protection circuit in accordance with regulations. Do not ground to gas or water pipes, or to a telephone ground plug. Proper grounding is to the ground terminal of the power outlet. Be sure that the ground terminal of the power outlet is properly grounded.

The lightning protection circuit for the machine requires the machine to be properly grounded. If proper grounding is provided, about 90% of lightning damage can be prevented. For safety, be sure to connect the machine to a three-prong grounded outlet.

COLD WEATHER POWER-UP

Avoid raising the room temperature abruptly when it is below 57°F, or condensation may form inside the machine.

- 1. Raise the room temperature to 68°F at less than 18°F per hour.
- 2. Wait for 30 to 60 minutes.
- 3. Turn the power on.

Do not use the machine near a humidifier.

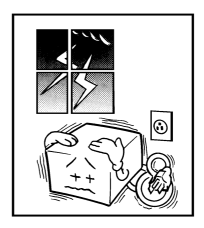


THUNDERSTORMS

With proper grounding, about 90% of lightning damage can be prevented. However, if possible, during severe electric storms turn the power switch off and disconnect the power cord and telephone line cord.

NOTE:

All fax messages stored in the memory may be erased if power is switched off for more than an hour.



COPY PAPER

	6 to 24 lb. copy paper is recommended: letter or legal sizes are the most ommonly used.
	Oo not use damp paper, or copies will be defective.
□ D	Oo not touch copy paper if your fingers are wet or oily; fingerprints may appear in the copy.
	Geep paper in a vinyl bag if it will not be used for a long time. Store in a cool dry place.
□ S	Store flat. Do not stand upright.
	he following materials cannot be used in the paper trays: Post cards, tracing aper, OHP sheets, adhesive labels
□ D	o not overload the paper trays.
re	multi-sheet feeding occurs or dog-eared copies are made when using ecycled paper in the paper tray, fan the recycled paper and load it in the paper ay again.
TO	NER CARTRIDGES
□ N □ K □ D □ D	Store in a cool, dark place. Rever store where they may be exposed to heat. Reep out of the reach of children. To not eat toner. To not lay heavy objects on toner cartridges. To not incinerate toner or toner containers. Toner dust may cause flashback
W	hen exposed to an open flame.
OP	ERATING PRECAUTIONS
	While the machine is in operation, do not turn off the main switch or unplug the ower cord.
□K	Geep corrosive liquids, such as acid, off the machine. On not allow paper clips, staples, or other small metallic objects to fall inside
	ne machine.
	he fusing unit may be very hot. Be careful when handling it.

GENERAL

lacktriangle Read the Important Safety Information at the front of this manua

- ☐ Since some parts of the machine are supplied with high voltage, make sure that you do not attempt any repairs or attempt to access any part of the machine except those described in this manual.
- ☐ Do not make modifications or replacements other than those mentioned in this manual.
- ☐ When not using the machine for a long period, disconnect the power cord.

OZONE

The machine generates ozone during operation. Normally, the ozone level is safe for operators. However, during a long copy run or while printing a long message, ozone odor may appear; in such a case, ventilate the room.

WARNING:



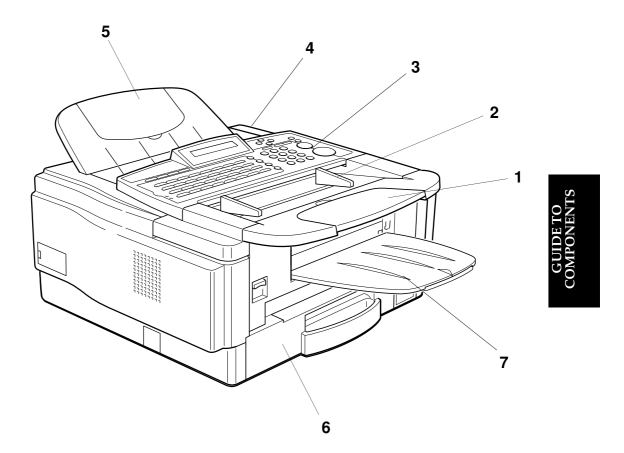
This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the machine.



This symbol is attached to some components to alert the user not to touch them, because they may be very hot.

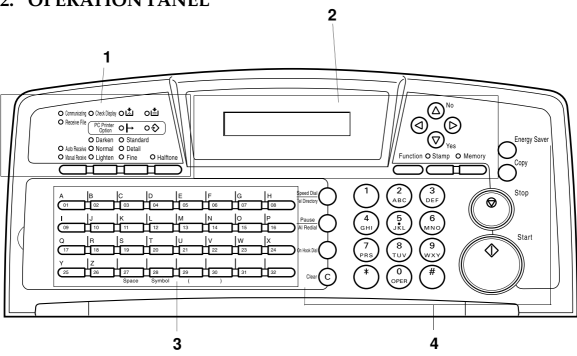
GUIDE TO COMPONENTS

1. MAIN BODY



Document Table	
Document Guide	
Operation Panel	
Power Switch	
Document Tray	
Paper Cassette	
Copy Tray	

2. OPERATION PANEL



1.		
	Communicating Indicator	Lights when a fax message is being transmitted or received.
	Receive File Indicator	Lights when an incoming message was received into memory. Blinks when a confidential reception file or memory lock file has been stored in the memory.
	Check Display Indicator	Lights when some error occurs. See the instruction that appears on the display.
	Add Toner Indicator	Blinks when the toner cartridge is almost empty, and lights when it is empty.
	Add Paper Indicator	Lights when a cassette is empty.
	PC Printer Option Indicators	These indicators are only used when the optional Printer Interface Kit is installed. See the operation manual for the Printer Interface Kit for full details.
	Reception Mode Selector Key	Press to select Auto Receive or Manual Receive.
	Contrast Selector Key	Press this to select either Darken, Normal or Lighten.
	Resolution Selector Key	Press this to select either Standard, Detail, or Fine transmission mode.
	Halftone Key	Press this to use halftone transmission mode.

2.	Display	Displays prompts, warnings, and selected modes.
	Stamp Key	Press this to enable or disable the stamp feature.
	Function Key	Press to use one of the numbered functions explained in this manual.
	Yes/No Keys	Use to answer questions on the display.
	Scroll Key	When an arrow is shown on the display, use these keys to access the options, items, or functions shown by the arrow. Also use them to move the cursor when programming or editing a displayed item.
	Memory Key	If the indicator above it is lit, your document will be stored before transmission. If it is not lit, your document will be sent immediately without being stored. Press this key to change the mode.
3.	Quick Dial Keys	Each of these can be programmed with a telephone number, a group, or a keystroke program. You can also use these keys to enter names and labels such as the RTI and TTI.
4.	Speed Dial/Tel Directory Key	Press this to dial using the Speed Dial feature, or the Telephone Directory feature.
	Pause/Al Redial Key	Press this key to insert a pause when dialing or programming a number. Also use it to redial a previously dialled number (the machine remembers the last 10).
	On Hook Dial Key	Press this to dial without picking up the handset.
	Clear Key	Use this as a backspace key during programming.
	Ten Keypad	Use this as a telephone keypad to access user functions, or to enter Speed Dial codes.
	Energy Saver Key	Hold this down for a few seconds to start or end the energy saver mode.
	Copy Key	Press this to copy the document now in the feeder.
	Stop Key	Press this to stop the machine and return it to standby mode.
	Start Key	Press this to start fax communication.

ROUTINE OPERATION

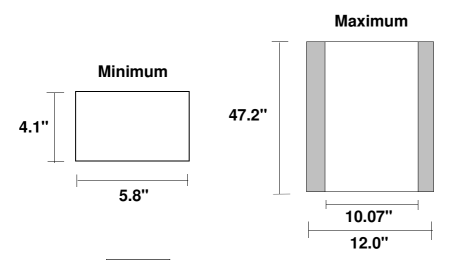
SENDING A FAX MESSAGE

Precautions Concerning Unacceptable Document Types

Before you send your document, make sure that it meets the following requirements.

Caution: Documents that do not meet these requirements can cause your machine to jam or may cause some components of the machine to become damaged or dirty.

Correct Size for the Document Feeder



^{*} The shaded part will not be scanned, because it is outside the maximum scanning width range.

Thickness: 2 to 8 mils (20 lb paper)

Length and Width: See the above diagram.

If the page is too short, put it inside a document carrier or enlarge it with a copier.

If the page is too long, divide it into two or more sheets.

Clearly Written

Small faint characters may not be transmitted clearly.

Uniform Page Size

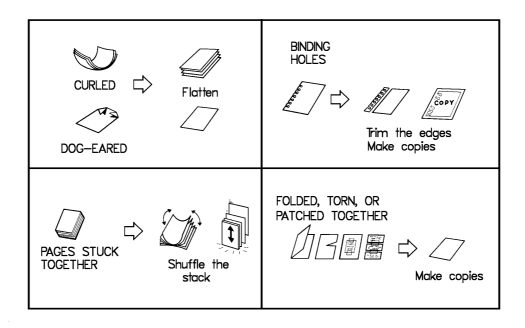
Do not use different sizes of document in the same transmission.

Dry Ink

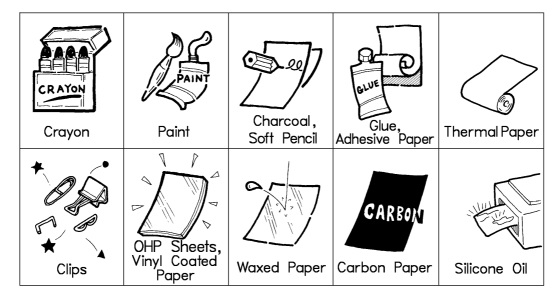
All ink must be dry before you place the document in the feeder.

Page Condition

Do not place damaged pages in the automatic document feeder.



Originals that contain the following materials should not be placed in the document feeder. Make copies of these originals and scan the copies.



NOTE: Copies made with a copier that uses silicone oil may cause a misfeed. To avoid this, do not scan such copies until five or ten minutes after copying.

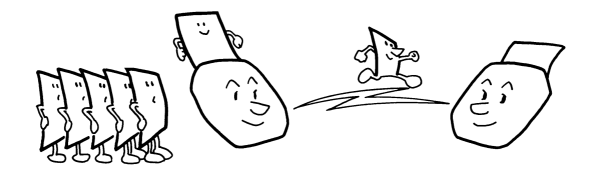
Transmission Procedure at a Glance

Overview

There are two ways to send a fax message:

- ☐ Immediate Transmission
- ☐ Memory Transmission

Sending Quickly (Immediate Transmission)



This feature is known as **Immediate Transmission**.

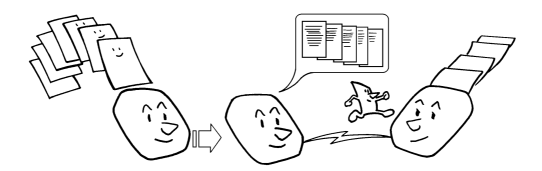
This is convenient when:

- ☐ You wish to send a message immediately.
- ☐ You quickly wish to check whether you have successfully connected with the other party.
- ☐ Your machine's memory is getting full.

The machine dials immediately after you press Start (or at the specified later time, if you used a time-delay feature like Send Later). The message is scanned and transmitted page by page without being stored in memory.

ROUTINE OPERATION

Scanning Quickly (Memory Transmission)



This feature is known as **Memory Transmission**.

This is convenient because:

- ☐ Fax messages can be scanned much more quickly (you can take your document away from the fax machine without waiting too long).
- ☐ While your fax message is being sent, another user can operate the machine (people will not have to wait by the fax machine too long).
- ☐ You can send the same message to more than one place with the same operation.

After you press Start, the machine doesn't dial until all the pages of your fax message have been stored in the memory.

The default mode of this machine is Memory Transmission, so the procedures described in this manual will be based on the assumption that you are using Memory Transmission. Immediate Transmission is described in a separate section (see page 33).

Cross-references

Send Later: see page 29.

Sending to Just One Location

 Make sure that the machine is in standby mode:

The display on the operation panel must be as shown on the right.

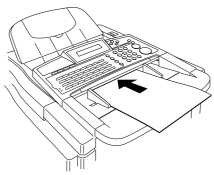
READY 100% 10:00AM SET DOC. OR DIAL NO.

2. Carefully place your fax message face down into the auto document feeder.

NOTE: You can dial without placing the message in the feeder first.

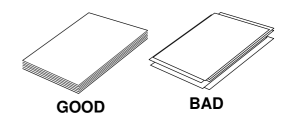
Place the document after you dial the number and go to step 4.

TRANSMIT OPTION DIAL FAX NUMBER



- The pages must be placed face down in the feeder, with the first page at the bottom of the stack.
- ☐ Feed the pages in so that the top edge goes in first.
- ☐ Do not feed in more than 30 pages.
- Do not use unsuitable types of original (see pages 14 and 15).
- ☐ Adjust the document guides to fit the width of the pages.
- 0

Selecting Contrast and Resolution: See page 23. Options for Sending a Message: See page 28.



- Do not use pages of different sizes.
- The pages should be arranged loosely, but the leading edges should be tidy, as shown above.

3. Dial in one of the following ways.

TRANSMIT	Y/START
2125551234	

a) Ten Keypad	b) Quick Dial	c) Speed Dial	d) Handset *
1 2 3 4 5 6 7 9 *	Example: Quick Dial 12	Example:Speed Dial IO Speed Dial I O	

*: Only if the telephone handset is installed.

If your machine is behind a PBX, dial the access code, then a pause, then the telephone number.

For an international number, press the Pause key after entering the country code.

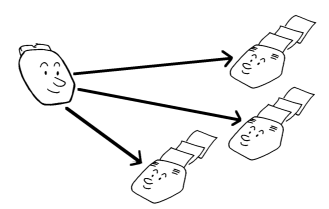
- 4. Start.
- 5. The machine stores your fax message.
- 6. The machine dials, and the line to the other party is connected.

NOTE: Watch the display. The identification of the other party will appear.

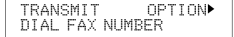
7. After sending the message, the machine hangs up automatically.

NEW YORK OFFICE $A4 \rightarrow A4$ TRANSMIT

Sending to More Than One Location (Broadcasting)



- 1. Make sure that the machine is in standby mode (see page 18).
- 2. Make sure that the Memory indicator is lit. If it is not, press **Memory**.
- 3. Place your fax message face down into the feeder.
 - ☐ You can dial without placing the message in the feeder first. Place the document after you dial the number and go to step 5.





Selecting Contrast and Resolution: See page 23. Options for Sending a Message: See page 28.

4. Dial in one of the following ways.

TRANSMI	T Y	7ST	ART
1222555	3333		

a) Ten Keypad	b) Quick Dial	c) Speed Dial	d) Group Dial ★
123	Example: Quick Dial I2	Example:Speed Dial IO Speed Dial	Example: Group 1 stored in Quick Dial key 08
*	一一一	1 0	Quick Dial key 08

*: Method: Press the Quick Dial key the Group is stored in (in the example, press key 08).

If your machine is behind a PBX, dial the access code, then a pause, then the telephone number. For an international number, place a pause after the country code. To input a pause, press the Pause key.

1 - 7/N

5. **Yes**.

TRANSMIT **OPTION** DIAL NEXT NUMBER

6. Either:

4. Start.

- ☐ Dial another number: Go to step 4.
- ☐ Press **Start**.

The machine will dial the first destination (or, if you selected Send Later, it will return to standby mode and the fax message will be sent at the time that you selected).

NOTE: In theory, you can send the same fax message to up to 132 different destinations using the above procedure. However, this number depends on how many numbers are currently waiting in memory to be dialed. See the table on page 205 for more information concerning the limitations of this feature.

Transmission Using the Group key

Outlined below is the procedure for using the Group key. You have to program the Group key into the Quick Dial 32 key. (Programming the Group key - see page 204.)

G

1. Place a document into the feeder.

OPTION ▶ TRANSMIT DIAL FAX NUMBER GROUP

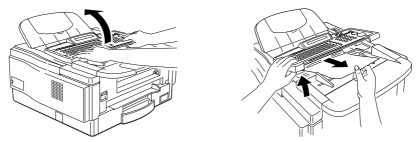
- 2. Press Quick Dial key 32 (Group key).
- 3. Enter a Group number.
- Example 1: Press 1 on the ten keypad.
- GROUP Y/START **G1 DISTRIBUTOR**

Possible Problems

You want to take out the document

Open the scanner, and take out the document.

Caution: Do not pull out the document without opening the scanner, or you will damage the machine.



You want to send more than 30 pages

While the last page is being fed in, place more pages (up to 30) in the feeder.

You made a mistake while dialing

If you already pressed **Start**, press **Stop** immediately.

If you haven't pressed **Start** yet, press either:

- □ **No**. The entire number is deleted. Enter a new number.
- ☐ Clear . Only the last digit is deleted.

Check Display Indicator is blinking

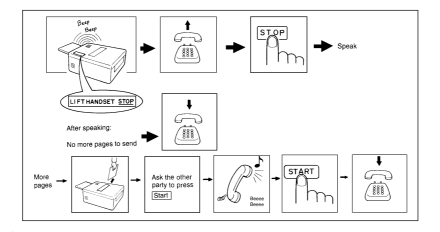
- ☐ If "CLEAR ORIGINAL" appears in the display:

 Take out the document (see page 150). Then redial the destination.
- Take out the document (see page 150). Then redial the destination
- $\hfill\Box$ If "ERROR PRESS STOP KEY" appears in the display:
 - If the Communicating lamp is not lit, press **Stop**.

If the Communicating lamp is lit, wait until it goes out, then press **Stop**.

The buzzer is Ringing

The other party wishes to speak with you. Proceed as shown below.



Sending a Page with Very Fine Detail

You may wish to send many different types of fax message. Some of these may be difficult to reproduce at the other end. However, your machine has three settings that you can adjust to help you transmit your document with the best possible image quality.

If you are not sure whether your settings are suitable, make a copy of the document using these settings. The printout gives an indication of how the fax message will look when it is printed at the other end.

☐ If your fax message has more than one page, you can select different settings for each page. For example, if you wish to use a different resolution just for page 2, change the resolution setting while page 1 is being scanned. Then, while page 2 is being scanned, you can return the resolution setting to the original setting.

Contrast

The text and diagrams in your document must stand out clearly from the paper they are written on. If your document has a darker background than normal (for example, a newspaper clipping), or if the writing is faint, adjust the contrast.

There are three grades.

Normal: Suitable for most documents.

Darken: Use for documents with faint writing (such as those written in pencil).

Lighten: Use for documents that have a dark or patchy background.

Resolution

If your document contains fine print or detailed diagrams, use a higher resolution setting.

Standard: Suitable for most typewritten documents.

Detail: Use for documents with small print or fine details.

Fine: Use this for high quality reproduction.

Halftone

If your document contains a photograph, or diagrams with complex shading patterns or grays, switch Halftone Mode on to achieve optimum image quality.

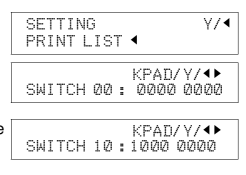
Selecting the Halftone Type

This model has two types of Halftone: the Dither Process and the higher quality Error Diffusion Process. To change the currently used Halftone type, perform the following procedure.

- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

Press ▶ until the settings for switch 10 are shown. You need to change digit 7.
 If you wish change the setting press 7 on the ten keypad.



Speed mode: The machine will use the Basic Halftone Process. (Digit 7 is 1) Standard mode: The machine will use the higher quality Error Diffusion Process. (Digit 7 is 0)

4. Finish: Yes and Function.

Halftone Mode slows down the transmission speed, and may increase your communication costs, especially if you use the Error Diffusion process. Higher resolutions also do this. This is because these settings create larger amounts of data to be sent.

Messages are transmitted the fastest if you use the standard resolution setting, and keep Halftone off.

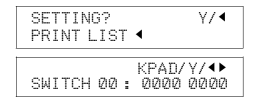
Home Position Setting Adjustments

For the contrast, resolution, and halftone, you can select whether the settings return to home position at the end of transmission (in a new machine, they do). Also, you can change the home positions of these settings.

If you need other adjustments, contact a service representative.

The procedure is as follows (see page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
 - ☐ At this time, you can print a User Parameter List if you press ◀ and **Start**.
- 2. **Yes**.



3. The settings for switch 00 are now shown on the bottom line of the display.

SWITCHWW: WWW. 210 WW. 210 WW. 210 Digit 7654 3210 The digits are numbered from 7 to 0; the setting of digit 7 is shown at the left side of the display and digit 0 is at the right

The settings that you may need to change are those for digits 0, 1, 2, 4, 5, 6, and 7. The functions of these are as follows.

Digit	Purpose			
0	Stamp	0: Off		1: On
1 2	Contrast home position Digit 2 Digit 1 0 0	Setting Normal* Lighten		
	1 0	Darken		
3	Do not change this setting.			
4 5	Resolution home position Digit 5 Digit 4 0 0 0 1	Setting Digit 5 Standard* 1 Detail 1	Digit 4 0 1	Setting Fine Do not change these settings.
6	Tramsmission mode home position 0: Memory Transmission* 1: Immediate Transmission			
7	Halftone on/off home position	0: Off*		1: On

3. If you wish to change one of the settings, press the key on the ten keypad that corresponds to the digit that you wish to change.

Example: 2 on the ten keypad. The value of digit 3 changes.

4. Finish: Yes and Function.

10:00AM

ROUTINE PERATION

Dialing with the Telephone Directory

This can be done for any number that you have stored as a Speed Dial code with a label programmed for it.

Example: You wish to Dial "XYZ CO. LONDON".

- 1. Make sure that the machine is in standby mode.
- SET DOC. OR DIAL NO.

 TRANSMIT OPTION

100%

READY

- 2. Carefully place your fax message into the auto document feeder.
- DIAL FAX NUMBER
- 3. Press **Speed Dial/Tel Directory**.
- SPEED DIAL 0-4 PUSH NUM OR ABC
- 4. Press the first letter of the name.
- TEL DIR. Y/◀▶ Ø1XA COMPANY
- If the label you want does not appear, scroll through the labels using ◀ and ▶ until you find it.
- TEL DIR. Y/◀▶ Ø1XYZ COMPANY
- 6. Press **Yes** to dial the number you want.
- 7. Either:
 - ☐ Dial more numbers.
 - ☐ Press Start.

Cross-references Speed Dial: see page 193.

Optional Features for Transmission

When you make a routine transmission, you can access a few optional features.

These options are only available if "□PTI□N ▶" can be seen in the top right corner of the display.

Personal Code



Personal Codes do the following.

- ☐ They allow you to keep track of machine usage (for example, for billing purposes). If everybody uses a Personal Code when they use the fax machine, the codes, or the names programmed into the codes, will be printed on the report that is called the TCR (Transaction Confirmation Report). This will help you to check on who has been using the machine, and how often.
- ☐ They allow personalization of documents and printed reports. For example, if you use Label Insertion and store your name with your Personal Code, the receiver of your fax message will see your name at the top of the printout. This eliminates the need for a cover page.
- ☐ They allow you to restrict use of the machine to authorized personnel only. If you switch the Restricted Access feature on, users have to enter their personal code before they can use the machine. The personal code must have already have been stored in the machine. This may deter unauthorized personnel from casually using the machine.

Cross-references

Programming Personal Codes: see page 58.

Label Insertion: see page 65. Restricted Access: see page 58.

TCR: see page 123.

ROUTINE OPERATION

If you input your Personal Code, your name will appear on the TCR and Transmission Result Report.

- 1. Press ▶ and make sure that the display is as shown opposite.
- 2. **Yes**.
- 3. Enter the personal code. Example: **7 3 6 2**
- 4. **Yes**.

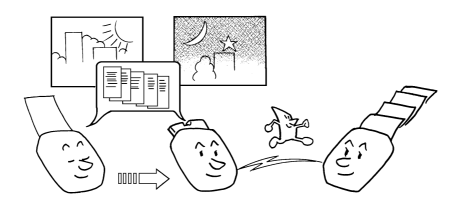
See page 59 for details on how to program the Personal Codes and their labels.

SET OPTION Y/ SET PERSONAL CODE?

SET OPTION KPAD PERSONAL CODE:

SET OPTION Y/N PERSONAL CODE: 7362

Sending at a Specific Time



This feature is call **Send Later**.

Using this feature, you can instruct the machine to delay transmission of your fax message until a later time, which you specify. This allows you to take advantage of off-peak telephone line charges without having to be by the machine at the time.

CAUTION

If your machine's memory is full, you will have to keep the message in the document feeder. This means that nobody can use the document feeder unless they remove your document. This would automatically cancel the Send Later operation.

 Press ▶ until the display is as shown opposite and Yes. SET OPTION Y/► SEND LATER? Example: Send at 11:30pm.
 1 1 3 0 from the ten keypad.

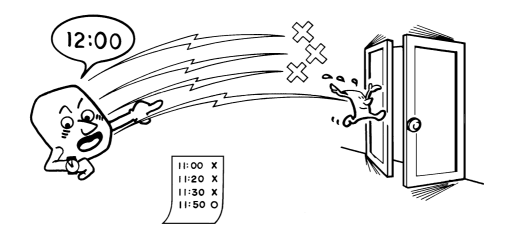
SET OPTION KPAD/Y TIME 11:30PM 10:00AM

To change AM/PM, press * or # on the ten keypad.

- 3. **Yes**.
 - The Send Later time cannot be more than 24 hours into the future.

TRANSMIT	OPTION ▶
DIAL FAX	NUMBER

Sending by a Specific Time (TRD) (Feature Expander Required)



This feature is called **Transmission Deadline**.

If your message has to be sent to the other end before a certain time, use the Transmission Deadline option and input this deadline.

If the line is busy, the machine will redial at set intervals either until the message gets through or until the deadline passes. Before the deadline passes, there is no limit to the number of times that the machine can redial.

This feature is only available with Memory Transmission.

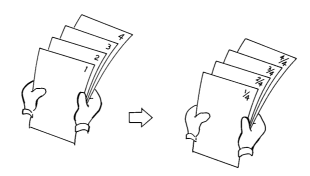
- 1. Press ▶ until the right display appears.
- 2. **Yes**.
- Example: The deadline is 12:50.
 1 2 5 0
 - ☐ The TRD time cannot be more than 24 hours into the future.
 - ☐ To change AM to PM or the other way around, press * or # on the ten keypad.
- 4. Yes.

SET OPTION SET TRD?	γ/▶
SET OPTION TIME 12: 00PM	*/#/Y 10:00AM
SET OPTION	KPAD/Y
TIME 12: 50AM	10:00AM

TRANSMIT OPTION► DIAL FAX NUMBER

ROUTINE OPERATION

Printing the Page Number (Immediate Transmission only)



When your fax message is printed at the other end, page numbers will be printed on the top of each page. Using the Page Count feature, you can select the format in which the page numbers are printed.

If you use Page Count:

☐ Page numbers will be printed in batch-numbering format (for example, p1/3, p2/3, and p3/3 for a three-page message). This makes it easy for the other party to see how many pages you sent, and if any are missing. However, you have to input the number of pages at the keypad before sending.

If you do not use Page Count:

☐ Page numbers will be printed only as a sequence (for example, p1, p2, p3). This makes it difficult for the other party to tell at a glance whether any pages are missing (for example, due to a double feed in your machine's document feeder).

NOTE: If you do not select Immediate Transmission, Page Count is automatically switched on, and the pages are counted automatically.

1. Press ▶ until the right display appears.

	OPTION PAGES?	Υ/▶
SET	OPTION	KPAD

2. **Yes**.

PAGES:

SET OPTION KFAU

Y/N

PAGES: 10

3. Example: 10 pages. **10**

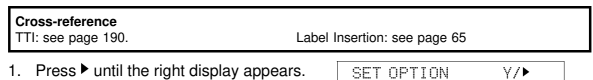
4. Yes.

Sending Your Identification at the Top of Your Message

Normally, the TTI programmed in your machine is printed at the top of each of the pages you transmit when they are received at the other end. The top of the image will be overprinted if there is no margin at the top of the transmitted page.

In some cases, you may wish the other party to receive an unmarked copy of your original. In this case, you can switch TTI off.

NOTE: If you switch TTI off, make sure that Label Insertion is also off if you want the image received at the other end to be unmarked.



- 2. Yes.
- 3. If you wish to change the TTI setting, press ◀ or ▶ until the displayed setting is correct.
- SET OPTION Y/ I PON OFF

 SET OPTION Y/ I POFF

TTI PRINT?

4. **Yes** when you have finished.

ROUTINE PERATION

Sending Quickly

Procedure

If you do not wish to store the fax message in memory before sending it out, use the following procedure.

- ☐ The advantages and drawbacks of Immediate Transmission and Memory Transmission are discussed on pages 16 and 17.
- 1. Make sure that the machine is in standby mode (see page 18).
- 2. Make sure that the Memory indicator is out. If it is lit, press **Memory**.
- 3. Place the document face down into the feeder.

TRANSMIT OPTION► DIAL FAX NUMBER

4. Dial (only one destination).



See page 19 for how to dial.

TRANSMIT Y/START 2125551234

5. **Start**.

2125551234 DIALING

6. The machine dials and the line to the other party is connected. The number that you dialed is displayed (or if you used Quick Dial or Speed Dial, the Quick Dial or Speed Dial Label stored for that number is displayed).

Changing Transmission Mode

Converting Immediate Transmission to Memory Transmission

If there is a message still waiting in the document feeder, you can convert it into a memory file if you press **Memory** and **Start**. The document will be scanned and stored into memory, leaving the document feeder free for others to use.

Immediate Transmission as Your First Choice

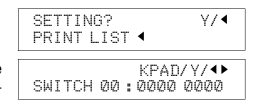
The default mode of your machine is Memory Transmission. If you wish, you can change this home position to Immediate Transmission.

The procedure is as follows (see page 168 if you need more information about the User Parameter settings adjustment procedure).

- Function 6 2 2 2 2 6 3 and Yes.
 - ☐ At this time, you can print a User Parameter List if you press ◀ and **Start**.
- Press Yes. The settings for switch 00 are now shown on the bottom line of the display.

The setting that you need to change is that for digit 6.

3. If you wish to change the setting, press 6 on the ten keypad.



SWITCH 00 : 0<u>0</u>00 0000

Digit 6 (Double underlined) 0: Memory Transmission 1: Immediate Transmission

4. Finish: Yes and Function.

Using the Stamp

Press the Stamp key to achieve the transmission verification stamp. When the Stamp indicator is lit, the machine stamps a small mark on the bottom of each page. During memory transmission, the stamp indicates that the page was successfully stored. For immediate transmission, it shows that the page was sent successfully. You must switch the stamp on before you press **Start**, or the machine will not stamp the first page.

Changing the Stamp Home Position Setting

If you wish to change the Stamp default setting, do the following.

(See page 168 if you need more information about the User Parameter settings adjustment procedure).

Function 6 2 2 2 2 6 3 and Yes.
 At this time, you can print a User Parameter List if you press ◀ and Start.



ROUTINE OPERATION

2. Press **Yes**. The settings for switch 00 are now shown on the bottom line of the display. The setting that you need to change is that for digit 0.

Digit 0(Double underlined)

SWITCH 00: 0000 000<u>0</u>

0: Verification stamp off 1: Verification stamp on

- 3. If you wish to change the setting, press **0** on the ten keypad.
- 4. Finish: Yes and Function.

Redialing

If a message was not transmitted successfully, that does not mean that you have to enter the telephone number again. In many cases, the machine will redial the destination automatically. Or, with the Redial key, you can redial with just a few keystrokes.

Automatic Redialing

The machine will automatically redial the other party if any of the following conditions occurred.

- ☐ The other party was busy.
- ☐ There was no reply from the other party.
- ☐ The message was rejected by the machine at the other end because of excessive errors (in this case, redialing will only take place if Memory Transmission was used).

Redialing is done 4 times at 5 minute intervals (for a memory transmission) or 2 times at 5 minute intervals (for an immediate transmission).

☐ The number of redials and the redial interval may be adjusted by a service technician.

During redialing, the number being dialed is displayed as shown on the right.

21255551234 DIALING

Using the AI Redial Key

The machine remembers the last 10 telephone number that you input. If you have to redial one of these numbers, just press the Al Redial key, until the required telephone number or name is displayed, then press the Start key.

This feature has the following uses:

- ☐ If the machine is waiting to redial the other party, you do not have to wait for the redialing interval to expire. Press **Al Redial** until the required telephone number or name is displayed, then press **Start**.
- ☐ If you wish to send another message to the same address that you sent one to recently, you don't have to dial the full number again if it is still in the Redial memory. Place the message in the feeder, then press **Start**.

NOTE: The Al Redial key employs the Al Short Protocol feature.

- 1. Follow both steps in any order.
 - □ Press the Pause/Al Redial key until the required number appears in the display, then press the Yes key twice.
 - ☐ Carefully place your fax message into the auto document feeder.
- 2. Either:
 - ☐ Select another number. (Broadcasting)
 - ☐ Start the transmission: Press the **Start**.





RECEIVING FAX MESSAGES

Selecting the Reception Mode

There are two ways to set up your machine to receive fax messages.

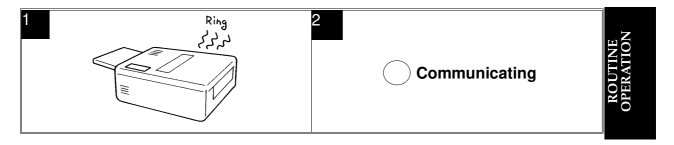
- ☐ Auto Receive Mode
- ☐ Manual Receive Mode

Press the reception mode key to switch between the modes.

Auto Receive Mode

This mode is selected when the Auto Receive indicator is lit.

Incoming faxes are received automatically. You do not have to be by the machine if the power switch is kept on. Use this mode when you must leave the machine.



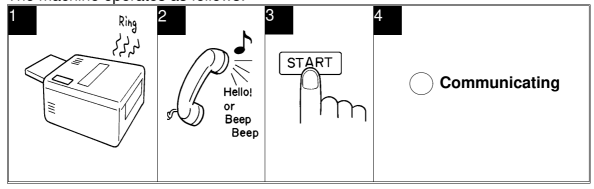
- 1. The telephone rings once.
- 2. The machine automatically starts to receive the message.

Manual Receive Mode

This mode is selected when the Manual Receive indicator is lit.

This setting is convenient if you wish to use your fax machine's handset to answer telephone calls coming in on the same line as fax messages. However, your fax machine cannot automatically receive fax messages; you have to be by the machine if a fax message comes in.

The machine operates as follows:



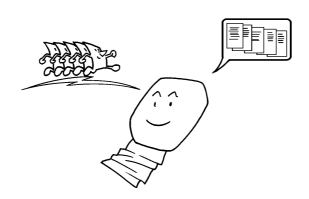
- 1. The machine rings continuously until you answer the call. Pick up the handset.
- 2. If you hear a voice from the other end, speak in reply. If you hear a tone every few seconds, the other end is a fax terminal.

NOTE: Remove any documents that are in the feeder.

- 3. If the person at the other end wishes to send you a fax message, press **Start** to receive the message. Then hang up the handset.
- 4. The machine starts to receive the message. The Communicating indicator lights.

Receiving Fax Messages When There Is a Problem

Overview



This feature is called **Substitute Reception**.

If the printer is jammed or out of supplies, you will still be able to receive fax messages; any messages coming in will be stored in the machine's memory.

If the "Receive File" indicator is lit, a message has been stored in the memory using the Substitute Reception feature.

Check the following:

	he printer	paper	may be	used up.	If so,	add	paper: see	page	132.
--	------------	-------	--------	----------	--------	-----	------------	------	------

- ☐ The toner may have run out. If so, add toner: see page 133.
- ☐ The printer paper may have jammed. If so, remove the jam: see page 152.
- ☐ If there appears to be no problem, somebody may be making copies while a fax message is coming in.

The messages received into memory will be printed and erased after the machine has been returned to normal operation.

Switching Substitute Reception On or Off

There are two conditions under which you may wish to disable this feature.

- ☐ If you do not like keeping received fax messages in memory: After your machine has received a fax message to memory, it sends an OK signal to the other end. However, if something happens to your machine and you lose the fax message before you have a chance to read it, the sender will not be informed. Therefore, you may not wish to use the Substitute Reception feature.
- ☐ If you do not wish to have your memory full of mail from unknown senders: If you have not enabled the Authorized Reception feature, you can receive fax messages from anybody. However, you can see who they are because their identifier (the TTI) is printed at the top of each page. If the other party has not programmed their identifiers (perhaps in an attempt to hide their identity), you may not wish to receive their messages into memory, which would take up valuable space.

Cross-reference

ECM: see page 68. Authorized Reception: see page 79.

If you wish to switch Substitute Reception on or off, do the following procedure. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
 - ☐ At this time, you can print a User Parameter List if you press ◀ and **Start**.
- 2. The settings for switch 00 are now shown on the bottom line of the display.
- 3. Press ▶ until the settings for switch 05 are shown.

The settings that you need to change are those for digits 0 and 1.

The meanings of these settings are as follows.



SWITCH 05 : 0000 00000 Digit 0 (Underlined) Digit 1 (Double underlined)

Digit	Purpose			
0	Substitute Reception	0: Off	1: On*	
1		n no RTI or CSI	e Reception, Memory Lock and Forwardin identifiers were received from the other d, 1: Disabled	ng

- 4. If you wish to change the setting, press **0** or **1** on the ten keypad.
- 5. Finish: **Yes** and **Function**.

TELEPHONE CALLS

A handset is required to execute the procedures in this section.

You can use your fax machine for dialing in the same way as you would use a telephone. This is useful when calling fax machines that are usually kept in Manual Receive Mode, as well as for telephone conversations.

☐ You can dial using Quick Dial keys or Speed Dial Codes.

- ☐ With the On Hook Dial feature, you do not have to pick up the handset before dialing.
- ☐ You can send a fax message after finishing the conversation, without having to make a new call.

Cross-reference

Manual Receive Mode: see page 37.

Making a Telephone Call

Using On Hook Dial

Using On Hook Dial is like using the handset (see the next page), except that you do not have to pick it up before dialing. Just press the On Hook Dial key, and dial the number. When you hear the other party on the fax machine's built-in speaker, you can pick up the handset. This keeps both hands free for referring to telephone numbers while you are dialing.

1. Press the **On Hook Dial** key.

ON HOOK MODE

2. Dial.



See page 19 for how to dial. Do not use the handset.

NOTE: Do not press **Start**. If you wish to cancel the call, press the **On Hook Dial** key.

ON HOOK MODE 2125551234

- 3. Listen to your machine's built-in speaker. When the other party answers, pick up the handset.
- 4. Replace the handset when you have finished.

ROUTINE OPERATION

Using the Handset

Using the fax machine's built-in or optional handset, you can use the fax machine in the same way as a normal telephone. Pick up the handset and dial on the fax machine's ten-keypad (or use a Quick Dial key or Speed Dial Code if you wish).

1. Pick up the handset.

HANDSET MODE

2. Dial.



See page 19 for how to dial.

NOTE: Do not press **Start**.

HANDSET MODE 2125551234

3. Continue as for a normal telephone conversation.

Using Redial

Use Redial if you wish to redial a number that you dialed recently.

 Press the On Hook Dial then the Redial key.

REDIAL	Υ
2125551234	

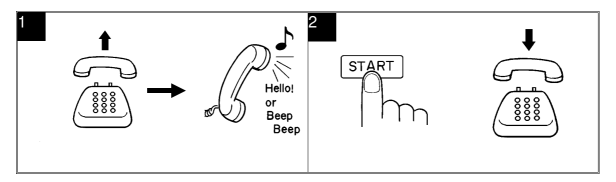
The number will be dialed immediately.

Answering the Telephone

If the telephone rings just once:

A fax is coming in. Do not pick up the handset.

If the telephone rings continuously:



- Pick up the handset and speak to the other party.
 If you hear a high-pitched tone, a fax is coming in.
 Press Start then hang up.
- 2. If the caller wants to send you a fax, press **Start** after speaking. Then hang up.

If nothing happens after you press **Start** the power may be switched off or the telephone may not be properly connected.

Phoning and Faxing on the Same Call

To Talk Before Sending a Fax (On Hook Dial)

- 1. Press the **On Hook Dial** key.
- 2. Dial.

NOTE: Do not use the handset.

Do not press Start.

- 3. If you hear a voice from the machine's built-in speaker, pick up the handset and speak to the other party.
 - ☐ If you hear a high-pitched tone instead of a voice, place your fax message in the feeder, then press
- 4. When you are ready to send your fax message, place your message in the feeder, then ask the other party to press **Start**.
- 5. When you hear a high-pitched tone, press **Start**.

6. Replace the handset.

Do not replace the handset if you wish to speak to the other party again. When your machine emits a tone, press **Stop** then speak.

Speaker and Buzzer Volume Adjustments

Your machine has a built in speaker. With this speaker, you can listen to the telephone line without picking up the handset. The speaker will be automatically switched off just before the start of facsimile data communication.

When you are sending a fax message, you will be able to hear the line after the machine has dialed. If the line is busy, you can press the **Stop** key and start another operation without having to wait for the machine to disconnect the line.

The volumes you can adjust are:

Transmitting monitor (TRANS MONITOR): The sound you hear in transmission.

Receiving monitor (RECV MONITOR): The sound you hear in reception.

Dialing monitor (DIAL MONITOR): The sound you hear after pressing the Start key.

Buzzer tone(BUZZER): The volume of the buzzer when you open a cover and so on.

Key tone (**KEY**): The sound you hear when you press a key on the operation panel.

If the speaker volume is not satisfactory, you can adjust it.

1. Function 6 2 2 2 2 9 2 and Yes.

2.	Either:
	☐ To inci

☐ To increase: ▶. ☐ To decrease: ◄.

☐ To accept: **Yes**.

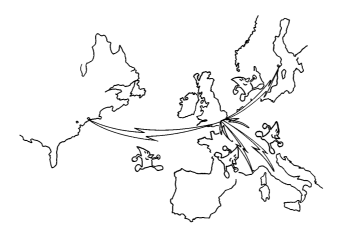
- 3. Repeat step 2 for each adjustment that appears on the screen.
- 4. Finish: **Function**.

ADVANCED FEATURES

TRANSMISSION

Transfer Request

Transfer Request helps you save costs when you send the same message to more than one place in a distant area. You send your message once, to a machine referred to as a Transfer Station. In turn, this machine sends on the message to local machines (referred to as End Receivers). After the Transfer Station has broadcasted the message to all End Receivers in the sequence, it sends your machine a Transfer Result Report to tell you if these were any problems with the communication.



- **NOTE:**
 This feature can only be used if the Transfer Station was made by the same maker as your machine.
 - ☐ The ID Code of your machine must be the same as the ID Code of the Transfer Station.
 - ☐ Your fax machine's telephone number must have been programmed in advance.
 - ☐ The Transfer Station must have memory space available, and must be able to act as a Transfer Station (some machines cannot do this, or can but the capability has been switched off).

You cannot specify the End Receivers as full numbers on your ten-key pad, and you cannot use your own stored Speed Dials, Quick Dials, and Groups. You must use the numbers that are stored as Quick Dials, Speed Dials or Groups in the Transfer Station. Always keep a copy of the Transfer Station's Telephone Lists (Quick Dial, Speed Dial, and Group Lists) near the machine if you plan to use Transfer Request.

NOTE: This machine cannot be a Transfer Station.

Cross-reference

Quick Dial and Speed Dial: see pages 193. Groups: see page 194.

ID Code: see page 46.

Before you can start to set up transfer request, there are some items that you have to program in your machine. These are as follows.

☐ Your Fax Machine's Own Telephone Number

☐ The ID Code

Storing your Machine's Own Telephone Number

Store your fax terminal's telephone number using this feature. If you do not do this, you will not be able to use the Transfer Request feature.

If your fax machine's telephone number changes, do not forget to change the stored telephone number data.

1. Function 6 2 2 2 2 6 1.

INITIAL MODE Y/NEXT► 61 INITIAL SET

2. **Yes**. Make sure that the opposite display appears, then press **Yes**.

Y/NEXT► SET OWN NUMBER

- 3. Input your fax terminal's telephone number.
 - ☐ The format of the number must be as follows:

International Dial Prefix, Your Country Code, Your Area Code, then you must add a Pause, followed by your telephone number.

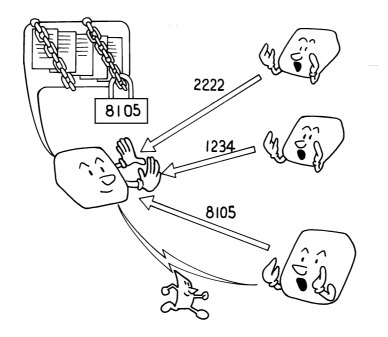
Check the International Dialing Prefix and the Country Code with your local telecommunications operator. The example shown is for the USA; the codes to add are 011 and 1.

NOTE: Use the **Pause** key to add a pause.

4. **Yes** and **Function**.

OWN NO. KPAD/Y/N Ø111212-5551234

Storing the ID Code



Before programming the ID Code, confer with other users in your fax network to agree on an ID Code. This is because communications using ID Codes will fail if the codes are not the same.

The ID Code can be any four-digit code (using digits 0 to 9 and letters A to F), except 0000 and FFFF.

In addition to the networking features described in this section, ID Codes are used with the following communication features. The same code must be used by all members of your fax network and all people you wish to communicate with using these features.

- ☐ Polling: see page 104.
- ☐ Closed Network: see pages 66 and 100.

Features using ID Codes can only be used between terminals made by the same maker.

ADVANCED FEATURES

Programming the ID code

To store an ID Code, do the following.

1. **Function 6 2 2 2 2 6 1** and **Yes**.

Y/NEXT► SET OWN NUMBER

2. Press ▶ until the opposite display appears.

|--|

3. **Yes**.

POLLING	ID	KPAD
POLLING 4363	ID	Y/N

4. Input the ID Code that you will be using. Example: 4 3 6 3

- Do not use 0000 or FFFF.
- 5. **Yes** and **Function**.

Editing the ID Code

If you want to change the ID code, do the following.

1. Function 6 2 2 2 2 6 1 and Yes.

ı il	mi.iki	Y/NEXT ▶
	LIMIN	NUMBER

2. Press ▶ until the opposite display appears.

•-	Y/NEXT SET POLLING ID				EXI▶
	POLL. 1234	ID	CHA	NGE?	Y/N

3. **Yes**.

POLLING ID KPAD

4. Yes and No.

POLLING ID Y/N

5433

5. Input a new ID. Example: 5 4 3 3

6. **Yes** and **Function**.

Making a Transfer Request

After you have stored your machine's own telephone number and ID code you can do the transfer request using the following procedure.

- 1. Make sure that the machine is in standby mode (see page 18).
- 2. Place your document in the feeder.

TRANSMIT OPTION► DIAL FAX NUMBER 3. Function 1 3 and Yes.

TRANSFER OPTION► DIAL FAX NUMBER

4. Input the telephone number of the Transfer Station, then press **Yes**.

TRANSFER */KPAD
DESTINATION #

- ☐ This machine must be of the same manufacturer as yours, and it must be able to act as a Transfer Station.
- 5. Input the End Receivers for this Transfer Station.

You must use Quick Dials, Speed Dials, or Groups that are stored in the Transfer Station. There is a shorthand notation for this purpose. See the following examples:

- ☐ Quick Dial key 01: 0 1 Yes.
- ☐ Speed Dial Code 10: * 1 0 Yes.
- ☐ Group 01: * * 0 1 Yes. Example: Speed Dial Code 10.

TRANSFER Y/N
DESTINATION ##00

NOTE: You can select one Transfer Station, and up to 30 End Receivers for this Transfer Station.

- 6. **Yes**.
- 7. Either:
 - ☐ Enter more End Receivers for this Transfer Station, then go to step 5.

☐ Start the Transfer Request: **Start**.

TRANSFER */KPAD
DESTINATION #

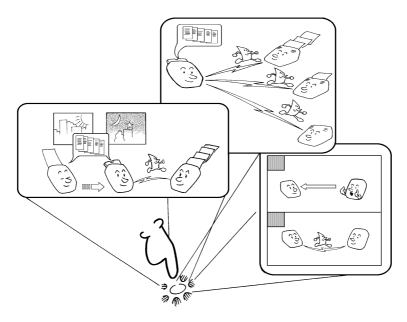
NOTE: You may use some transmission options, such as Send Later. See page 29.

ADVANCED FEATURES

Programming Keystrokes

Overview

If you regularly transmit to a particular destination or set of destinations using the same features, you can save a lot of repetitive key pad operations by storing the features and destinations in a Keystroke Program.



Keystroke Programs are stored in Quick Dial keys.

- ☐ If you store a Keystroke Program into a Quick Dial key, that Quick Dial key cannot be used for any other purpose.
- ☐ Be sure to store your Keystroke Program in a vacant Quick Dial key.

Example: Let us say that you normally send a daily report to locations A, B, and C at 11 pm (using Send Later). Store these instructions as a Keystroke Program. Then every day, you will only have to place the report in the document feeder, then press that key to set up the transmission.

Cross-reference Send Later: see page 29.

Storing a Keystroke Program

1. Make sure that the machine is in standby mode (see page 18).

READY 100% 10:00 SET DOC. OR DIAL NO.

- 2. Place a sheet of paper in the feeder.
 - Skip step 2 if you are making a Polling Reception program.

TRANSMIT OPTION DIAL FAX NUMBER

- 3. Select all required features (such as Transfer Request) and telephone numbers as you would normally do.
 - ☐ Contrast, resolution, and halftone cannot be stored in a keystroke program.
- 4. Press the Quick Dial key that you wish to store the program in.

Example: Quick Dial key 01.

☐ Make sure that this key is vacant.

5. To complete the program: Yes.

NOTE: The procedure that you just stored will now begin. If you do not wish to use the procedure now, press **Stop** immediately.

PROGRAM Y/N PROGRAM?

Labeling a Program

If you store a label for your keystroke programs, the label will appear on the display when you use the program.

Function 3 4 and Yes.
 If you press ▶ and Start, a Program List will be printed.

QUICK/◀► PRINT LIST◀/ SEARCH ►

 Press the Quick Dial key that holds the program that you wish to label.
 Example: Quick Dial key 01 and Yes.

Ø1 Y/N PROGRAM LABEL?

3. To program a label for this program; **Yes**.

Ø1 ABC/Y/N

4. Input your label, using the Quick Dial keys.

Ø1 ABC Y/N DAILY REPORT



How to enter the label: see page 166.

5. **Yes**.

QUICK/◀▶ PRINT LIST◀/SEARCH ▶

- 6. Either:
 - ☐ Label another program: Go to step 2.
 - ☐ Return to standby: **Function**.

Using a Program

Before using a program, make sure that the machine is in standby mode (see page 18 for details).

Transmission Program

- 1. Place your document in the feeder.
- 2. Press the programmed Quick Dial key.
 - ☐ The program begins at once, or at the later time specified by the program.

TRANSMIT OPTION► DIAL FAX NUMBER

Free Polling Reception Program

- 1. Press the programmed Quick Dial key.
 - ☐ The program begins at once, or at the later time specified by the program.

2125551234 SET DOC. OR DIAL

Cross-reference

Polling Reception: see page 109.

Erasing a Program

When you wish to delete a Keystroke program, do the following.

1. Function 3 4 and Yes.

 Press the Quick Dial key that holds the program that you wish to erase, or scroll the Quick Dials using ◀ and ▶. Example: Quick Dial key 08.

3. Press Yes.

4. **No**.

5. To delete the program: Yes.

QUICK/◀▶ PRINT LIST◀/ SEARCH ▶

Ø8 CHANGE? Y/◀▶ USED AS PROGRAM

Ø8 Y/N PROGRAM LABEL?

08 Y/N PROGRAM CLEAR?

QUICK/◀▶ PRINT LIST◀/ SEARCH ▶

6. Either:

☐ Edit or erase another program: Go to step 2.

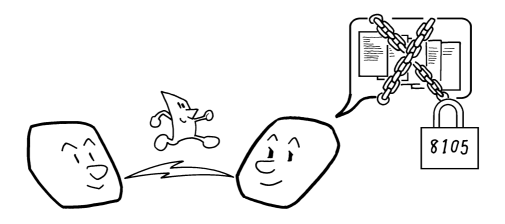
☐ Return to standby: **Function**.

Sending Confidential Messages

Overview

This feature is called **Confidential Transmission**.

Use this feature if you do not want your message to be picked up casually by anybody at the other end. The message will be stored in the memory at the other end. It will not be printed until an ID known as the Confidential ID is entered.



NOTE: □	The machine at the other end must have enough memory space avail-
	able and it must have the Confidential Reception feature.
	This is a proprietary feature, and as such it only functions with ma-
	chines produced by the same manufacturer that have this feature.
	Before sending a confidential message, it is recommended that you
	call the receiver and advise them that you are sending a fax message
	in this manner.

There are two types of Confidential Transmission.

1. Normal Confidential Transmission

The other party can print the message by entering the ID that was previously stored using the Confidential ID feature.

2. Confidential ID Override

If you wish to send a confidential message to a particular person at the other end, you can specify the Confidential ID that person has to enter to see that message. Anybody entering the machine's Confidential ID will not be able to see the message. Before you send the message, don't forget to tell the intended receiver what code must be entered to print the message.

NOTE: The receiving machine's Confidential ID is not changed by this process.

If the intended receiver has a Personal Code with a Confidential ID stored with it, you can override the receiving machine's ID with that Confidential ID. Then:

- ☐ The receiver can print the message by inputting the Confidential ID that is stored with that person's Personal Code.
- ☐ The intended receiver will also be informed personally by a Confidential File Report; this report will have the name of the receiver on it, if the name was stored with the Personal Code.

Cross-references

Confidential ID: see page 72. Personal Codes: see page 58.

Confidential File Report: see page 124. TCR: see page 123.

Confidential Reception: see page 71.

Procedure

To set up a confidential transmission, do the following.

1. Place your document in the feeder.

☐ TRANSMIT OPTION►
☐ DIAL FAX NUMBER

2. **Function 1 2** and **Yes**. CONFID'L TRANS OPT

3. Dial then press **Yes**.

CONFID, L TRANS Y/STA 2125551234

CONFID'L TRANS D/STA DIAL NEXT FAX NUMBER

4. Either:

☐ Dial another number: Go to step 3.

☐ Press **Start**.

Confidential ID Override Option

This procedure will override the Confidential ID stored in the other party's machine. The override is only effective for this one transmission.

If OPTION ▶ is displayed:

1. Press ▶ until the opposite display appears.

SET OPTION Y/ SET CONFIDENTIAL ID?

KPAD

Y/N

3. Enter the Confidential ID that you wish to

use for this message. Example: **2 5 6 7** on the ten keypad and press **Yes**. SET OPTION ID: 2567

SET OPTION

ID:

p. 555

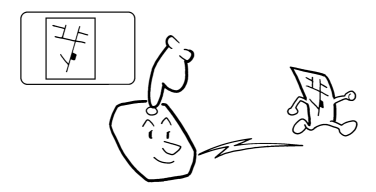
2. **Yes**.

4. Press **Start**.

ADVANCED FEATURES

Storing an Often Used Document (Auto Document)

Overview



If you often find that you have to send a particular page to people (for example, a map, a standard attachment, or a set of instructions), store that page in the memory as an Auto Document, using a Quick Dial key.

This feature is called **Auto Document**.

Then, when you need to send that page to somebody, press the Quick Dial key that you stored it in, place any other pages that you wish to send into the feeder, dial, and press Start. At the other end, the Auto Document will be printed first.

You can also program a destination for each Auto Document into the same Quick Dial key.

The Auto Document is transmitted as it is; you cannot write anything on it like you can with a cover sheet. If you wish the machine to place your name on your transmitted documents, try using the Label Insertion feature (see page 65).

Storing an Auto Document

 Take the document that you want to be an Auto Document and place it into the feeder.

TRANSMIT OPTION► DIAL FAX NUMBER

2. Function 3 5 and Yes.

QUICK/◀▶ PRINT LIST¶/SEARCH

3. Press the Quick Dial key that you wish to store the Auto Document in. Example: Quick Dial key 08.

Ø8 PROGRAM? Y/◀▶

4. **Yes**.

Ø8 PROG. AUTO DOCUMENT?

ABC

5. **Yes**.

The document is scanned.

6. Either:

If you label this document: Yes.

If no: No and go to step 9.

7. Input a label using the Quick Dial keys.

08 ABC Y/N OFFICE LOCATION MAP

08

8. **Yes**.

QUICK/◀▶ PRINT LIST¶/SEARCH▶

9. Either:

Program another Auto Document;
 place the document that you want to
 be an Auto Document and go to step
 3.

☐ Finish: Function.

NOTE:

You can program a Quick Dial number and an Auto Document in the same Quick Dial key. If you program the key as a Quick Dial before programming the Auto Document, the display below will appear in step 3. If you press the Yes key, whenever you press the Quick Dial key the Auto Document will be attached to that transmission.

Ø8 PROGRAM? Y/◀▶ USED AS DIAL

Using an Auto Document

- 1. Make sure that the machine is in standby mode (see page 18).
- 2. If you wish to attach a fax message to your Auto Document, place the fax face down into the feeder.

TRANSMIT OPTION ► DIAL FAX NUMBER

3. Press the Quick Dial key that contains the Auto Document that you need. Example: Quick Dial key 08.

TRANSMIT OPTION >
OFFICE LOCATION MAP

4. Dial the destination(s), and press **Yes**.

TRANSMIT DIAL/START DIAL NEXT FAX NUMBER

∀/♦

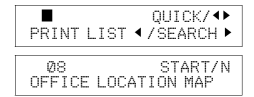
- 5. Either:
 - ☐ Dial another number: go to step 4.
 - ☐ No more destinations: press **Start**.

NOTE: If you send the message to more than one location, and you enter the Quick Dial key which contains the Auto Document, it will be attached to all destinations.

Printing the Contents of an Auto Document

If you need to remind yourself of what one of your stored Auto Documents looks like, do the following procedure.

- 1. Function 5 3 and Yes.
- 2. Press the Quick Dial key that holds the Auto Document that you wish to see. Example: Quick Dial key 08 and **Yes**.

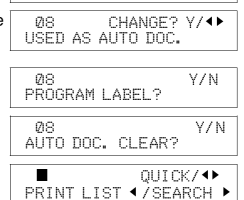


3. Start.

Erasing an Auto Document

If you wish to delete an Auto Document, do the following.

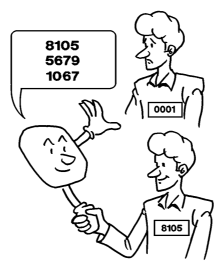
- 1. Function 3 5 and Yes.
- 2. Press the Quick Dial key that contains the Auto Document that you wish to erase. Example: Quick Dial key 08.
- 3. **Yes**.
- 4. No.
- 5. To erase the Auto Document: Yes.
- 6. Either:
 - ☐ Erase another Auto Document: Go to step 2.
 - ☐ Return to standby mode: **Function**.



PRINT LIST◀/SEARCH ▶

Restricting Access to the Machine

Overview



When your machine arrives from the factory and is installed for the first time, anybody can use it. However, using a system of Personal Codes, the machine can be set up to prevent unauthorized persons from using the machine. The necessary procedures are given in the following sections.

- ☐ Programming the Personal Codes: see page 58.
- ☐ Switching Restricted Access On: see page 61.

Programming the Personal Codes

The main advantage of Personal Codes is that they allow you to track machine usage and restrict access to the machine. If you do not wish to restrict access to the machine, you can still use Personal Codes to personalize your fax messages, by using the Label Insertion feature.

The Personal Code is a four digit code. It can have any value from 0001 to 9999.



Each user can be given a Personal Code. While programming, you can store the following items with each Personal Code:

- ☐ A name: This will be printed on reports, such as the TCR, to identify the users of the machine. It is also used with the Label Insertion feature.
- ☐ A Confidential ID: This must be different for each Personal Code, and different from your machine's Confidential ID. If somebody sends you a confidential message, they can override your machine's Confidential ID with the Confidential ID stored with your Personal Code, if you inform them of this ID. If so, the machine will print a Confidential File Report that will inform you when the message has arrived. Then, you must input this Confidential ID to print the message.

You can only store Confidential ID's if you have an optional feature expander.

NOTE: You cannot register more than 30 Personal Codes with Names and Confidential ID's in this machine. This means that if you switch Restricted Access on, only 30 people can use the machine.

Cross-references

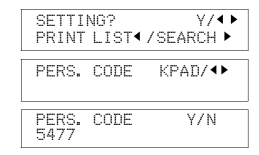
Using Personal Codes: see pages 28, 53, 61, and 73.

Label Insertion: see page 65.

TCR: see page 123. Confidential File Report: see page 124. Confidential ID: see page 72. Confidential Reception: see page 71.

Storing a Personal Code

- 1. Function 6 2 2 2 2 7 2 and Yes.
- 2. **Yes**.
- 3. Input a Personal Code that you want to store in your machine for later use. Example: **5 4 7 7** from the ten keypad.
 - ☐ If you input the wrong code, press **No**.
- 4. Store the code: Yes.
- 5. Either:
 - ☐ **Yes** to store the label for this personal code.
 - ☐ If you do not program for this personal code; **No** and go to step 8.



PERSONAL	ABC

PERSONAL CODE

PROGRAM LABEL?

Y/N

 Input a name for this Personal Code using the Quick Dial keys or the ten keypad. Example: JOHNSON

PERSONAL ABC Y/N JOHNSON

0

How to enter the label; see page 166.

- ☐ If you so not wish to store an ID: **No**. Go to step 8.
- 7. Store the name: Yes.

Either:

PERSONAL CODE KPAD/◆▶

- ☐ If you do not have an optional feature expander, go to step 8.
- ☐ If you want to program the Confidential ID for this user: Press **Yes**. And input a Confidential ID for the personal code used by this user. Then press **Yes**.
- 8. Either:
 - ☐ Enter another code: Go to step 3.
 - ☐ Finish: **Function**.

Editing or Erasing a Personal Code

1. Function 6 2 2 2 2 7 2 and Yes.

SETTING? Y/◀ PRINT LIST◀/SEARCH ▶

2. Scroll through the personal codes using

3. **Yes**.

5474
PERSONAL CODE Y/N

Y/N

PERSONAL CHANGE?

5474

- 4. Either:
 - ☐ Erase this Personal Code: **No** and **Yes**. Go back to step 2.
 - ☐ Edit the contents of this code: **Yes**. Go to step 5.

PERSONAL Y/N PROGRAM LABEL?

- 5. Either:
 - ☐ If you edit the label; **Yes** and go to step 6.
 - ☐ If you don't edit the label; **No** and go to step 2 to edit another personal code.
- 6. Edit the name stored with this code. When the name is correct, press **Yes**.

LABEL CHANGE? Y/N MARY

PERSONAL CODE Y/N SET CONFIDENTIAL ID

_	Either
/	HITHER

If you do not have an optional feature
expander, go to step 8.

☐ Edit the Confidential ID stored with this code; press **Yes** then input the ID.

When the ID is correct, press Yes.

PERS.	CODE	KPAD/◀▶

8. Either:

☐ Enter or edit another code: Go to step 2.

☐ Finish: **Function**.

Switching Restricted Access On

Restricted Access allows you to keep a closer track of machine usage, and deters passers-by from casually using your machine.

If this feature is switched on, users have to enter their Personal Code before they can use the machine. The Personal Code must have already been stored in the machine.

However, the user can enter codes directly at the key pad. Therefore, if you are serious about using this feature to stop casual users from operating the machine, you must allocate relatively obscure codes to all authorized users, and try to avoid obvious numbers such as 0001.

To switch Restricted Access on or off, do the following:

If you wish to switch Restricted Access on or off, do the following procedure. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

1. Function 6 2 2 2 2 6 3 and Yes.

SETTING? Y/◀ PRINT LIST◀

SWITCH 00:0000 0000

2. Yes.

3. The settings for switch 00 are now shown on the bottom line of the display.

4. Press ▶ until the settings for switch 05 are shown.

The setting that you need to change is digit 4.

SWITCH	05:	$\emptyset \emptyset \emptyset \underline{\emptyset}$	
--------	-----	---	--

KPAD/Y/◀▶

Digit 4 (Double underlined)

Digit	Purpose			
4	Restricted Access	0: Off	1: On	

- 5. If you wish to change the setting, press 4 on the ten keypad.
- 6. Finish: **Yes** and **Function**.

Operating the Machine with Restricted Access Switched On

If you have switched Restricted Access on, the display is as shown below when the machine is in standby mode.

Before you can use the machine, you must enter your personal code that you have already registered in the machine. See page 58 for how to store Personal Codes.

READY 100% 10:00AM PERSONAL CODE:

- Enter your personal code.
 Example: 7 3 6 2 from the ten keypad.
- 2. Press **Yes**. After a second, the normal standby display will appear, and you can use the machine. If the normal standby display does not appear, you entered a personal code that is not stored in the machine.

If you decide that you do not wish to use the machine now, you should return the machine to Restricted Access standby mode. To do this, either:

☐ Insert a page into the document feeder and remove it immediately. Press **Function** twice.

Tonal Signals

Some organizations offer you special services by telephone, which you can access by transmitting Touch Tone or DTMF tones. If your phone service provides only pulse dialing, or if you are calling over a digital network, the ability to generate Tonal Signals will allow you to access these services.

First, dial the other party. When you are through to the other end, press the tone dial key and enter the code number that is needed to access the required feature at the other terminal.

You do not need to press the tone dial key if your machine is set up for dialing in Tone Dial (DTMF) mode.

Before you can use this feature, you must program **Quick Dial key 31** as the Tone key.

ADVANCED FEATURES

Program the Tone Key

1. Function 3 1 and Yes.



2. Press the Quick Dial key 31.

31 Y/N PROGRAM TONE KEY?

3. **Yes**.

4. **Yes**. The Quick Dial key 31 is programmed as the Tone key.

Operating the Tone Key

- 1. Make sure that the machine is in standby mode, and that there is no document in the feeder.
- 2. Pick up the telephone handset, or press **On Hook Dial**.
- 3. Dial the remote facility. Do not press **Start**.
- 4. After your line is connected to the remote facility, do the following:
 - ☐ If your telephone line type is DTMF (Tone Dial): Go to step 5.
 - ☐ If your telephone line type is Pulse Dial: Press **Quick Dial key 31**. A dot appears on the display.
- 5. Input the digits that you need to use the remote facility. These digits will depend on the remote facility.

NOTE: Do not press **Start**.

6. After you have finished your business with the remote facility, hang up.

Cross-reference

Tone Dial (Telephone Line Type): see page 192.

Storing Part of a Number

This feature is called **Chain Dialing**.

It allows you to compose a telephone number from various parts, some of which may be stored as Quick Dial keys or Speed Dial codes, and some of which may be input at the key pad.

For example, you can program commonly used area or country codes into Speed Dial codes or Quick Dial keys.

This feature is convenient if:

- ☐ You often communicate with many terminals for which the area code, or international code is the same.
- ☐ You often make international calls.

 For example, if you often call Tokyo, Japan, program 011813 (Overseas to Tokyo from the USA) as Quick Dial key 01. This will save work at the operation panel when dialing a Tokyo number.
- ☐ Your PBX requires an ID code before the destination number.

 For example, if your ID is 1234567, and the destination is stored in Quick Dial key 01, enter 1234567 at the key pad, press Pause, then press Quick Dial key 01.

NOTE: Do not store any labels with the Quick Dials and Speed Dials that you are using with Chain Dialing. This is because Label Insertion does not work with Chain Dialing.

Cross-reference

Quick Dial and Speed Dial: see page 193.

Label Insertion: see page 65.

Example: 01133-1-5553333 (From the USA to Paris).

Assuming that the following Quick Dial and Speed Dial numbers have already been programmed:

- ☐ Quick Dial 01 = 01133 (Overseas to France)
- ☐ Quick Dial 02 = 1 (Paris)
- ☐ Speed Dial 10 = 555

When the machine asks you to dial:

On Hook Dial or Handset Mode:

Press the Quick Dial key 01, next press the Quick Dial key 02. Then press the Speed Dial key and 1 then 0 using the ten keypad. After press 3, 3, 3, 3 using the ten keypad.

Other:

Press the Quick Dial key 01 and Pause, Quick Diak key 02 and Pause, then press the Speed Dial key and 1 then 0 using the ten keypad and then the Pause. After that press 3, 3, 3, 3 using the ten keypad.

Printing Your Personal Identification at the Other End

This feature supplements the TTI. It uses the Personal Code and the Quick Dial or Speed Dial Label to inform the other party who is sending the message, and to state who the message is for.

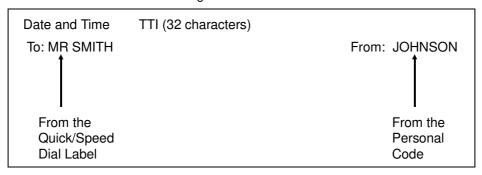
To use this feature, you must:

- ☐ Switch Label Insertion on for each Quick Dial and Speed Dial that you wish to use this feature with (see the procedures starting on pages 195 and 198).
- ☐ Program the Personal Codes of the machine's users, and store their names with their codes (see page 58).
- ☐ Program labels with the Speed Dial and Quick Dial numbers (see the procedures starting on pages 195 and 198).
- ☐ When you make a transmission, use a Quick or Speed Dial, and select the Personal Code option (see page 28).

Note: TTI on/off has no effect on this feature.

Example:

Your fax message as received at the other end



In the above example, the message was sent using Johnson's personal code. The Quick Dial or Speed Dial used to dial the destination had MR SMITH as the label.

NOTE:

If you later reprogram the Speed/Quick Dial, be sure to reprogram or delete the label as well.

The top of the image will be overprinted if there is no margin at the top of the transmitted page (this is also true for the TTI).

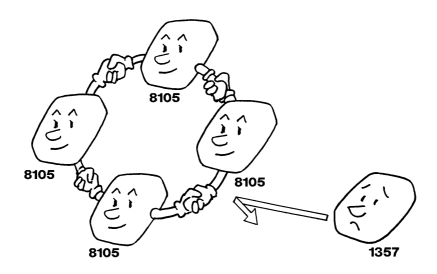
Cross-reference

Quick Dial and Speed Dial: see page 193. Personal Codes: see pages 28 and 58.

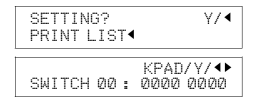
Closed Network (Transmission)

This feature helps avoid accidentally sending a fax message to a terminal that is outside your fax network.

The ID Codes of the communicating machines are checked. If they are not the same, the communication is stopped.



1. Press Function 6 2 2 2 2 6 3 and Yes.



Digit 2 (Double underlined) 0: Off 1: On

SWITCH 06 : 0000 0<u>1</u>00

- 2. **Yes**.
- 3. Press ▶ until the settings for switch 06 are shown. The setting that you need to change is digit 2.
- 4. If you wish to change the setting, press **2** of the ten keypad.
- 5. Finish: Yes and Function.

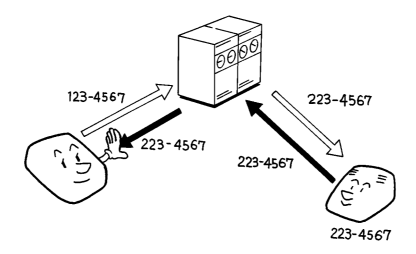
NOTE: This feature may not be reliable if you are communicating with a terminal produced by a different manufacturer.

Cross-references	
ID Code: see page 46.	Closed Network (Reception): see page 100.

Preventing Transfer to a Wrong Connection

This feature prevents the automatic switching equipment in the telephone network from accidentally connecting you to the wrong fax terminal.

However, it does not help you if you dialed the wrong number yourself. So, even if this feature is switched on, you should still check your operation panel display to check whether you have reached the correct terminal, and be ready to press Stop if the wrong terminal's RTI or CSI is displayed.



Your machine compares the number that you dialed with the CSI received from the other end. (Only the last 8 digits are checked, and spaces and pauses in the telephone number are ignored.) If the CSI is not the same as the telephone number, the transmission is stopped.

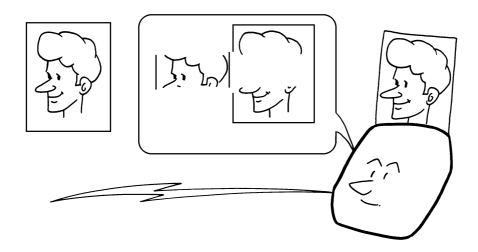
This feature has to be switched on by a service technician.

NOTE: If you cannot send a message to a certain location using this feature, contact the other end and make sure that they have stored their CSI correctly. (If the other party is using a machine made by another maker, they may not be familiar with the term CSI. Explain that you are interested in the telephone number that they stored in the machine for identification purposes.)

Cross-references

CSI: see pages 189 and 191.

ECM (Error Correction Mode) and Page Retransmission



ECM is a signaling system that greatly reduces the chance of data being lost because of a bad telephone line. ECM is useful if you frequently communicate over poor telephone lines.

With ECM switched on, the communication cost will increase if the line is bad, but the data will be sent much more reliably.

If ECM is switched off, Page Retransmission will be used. The whole page will be resent (unless you used Immediate Transmission, in which case damaged data cannot be resent at all). ECM is more efficient, because it only resends the damaged parts of the data, and the maximum possible number of retransmission attempts is much higher, and it also works with Immediate Transmission.

If you prefer reliable communication over communication costs, keep ECM switched on. If you however prefer to be cost effective, ask the service technician to switch ECM off.

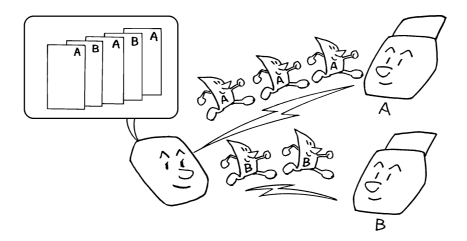
Pages can be sent up to 3 times before the machine gives up. If you wish to change the number of retries, contact a service technician.

ECM is switched on in your machine when it leaves the factory, to provide you with the ability to send accurate and complete documents as reliably as possible.

Batch Transmission (Feature Expander Required)

Overview

This feature will save communication costs if you often send more than one message to the same location.



Example:

If various people in your office send messages to the Tokyo branch office, sending all these messages on separate calls can be expensive. It is cheaper to send them all together on the same call. You can further cut costs by sending out batches during off-peak hours. To do so, simply create Keystroke Programs that use Send Later to send to those common destinations.

Instruct people in your office to store all faxes for the Tokyo branch in the memory, using Send Later. The selected time of transmission must be the same for each message that you wish to include in the batch. Then, when that time comes, the messages will all be sent out on the same call, or 'batched'.

You can set up more than one batch. In the example shown in the diagram above, you have set up two batches; one is for destination A and one is for destination B. In another example, you could set up a batch for Tokyo at, say, 1 am, a batch for Hong Kong at 2 am, a batch for London at 3 am, and so on.

Also, when you send a fax message, if there is a message in the memory waiting for transmission to the same telephone number, it will be sent out with your message. This will only happen if the message already in the memory is waiting for retransmission (for example, because the line was busy on the first attempt).

NOTE: You can have up to 35 fax messages in the same batch.

Messages using Confidential Transmission cannot be put into a batch.

Cross-reference

Send Later: see page 29.

Turning Batch Transmission On/Off

In a new machine, this setting is "On". If you wish to change this it, use the following procedure. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

1. Function 6 2 2 2 2 6 3 and Yes.

SETTING? Y/◀ PRINT LIST ◀

2. **Yes**.

KPAD/Y/◀▶ SWITCH 00:0000 0000

- 3. The settings for switch 00 are now shown on the bottom line of the display.
- 4. Press ▶ until the settings for switch 06 are shown.

The setting that you need to change is digit 4.

- 5. If you wish to change the setting, press **4** of the ten keypad.
- 6. Finish: Yes and Function.

SWITCH06: 000<u>1</u> 0000

Digit 4 (Double underlined) 0: Batch Transmision off 1: Batch Transmission on

Well Log Transmission

Using this feature, you can transmit a document that is longer than the maximum limit, without having to cut it up into separate sheets. However, you must contact a service technician to have this feature switched on. The name of this feature is taken from oil well borehole surveying. A well log is a vertical profile of a borehole, drawn to scale, showing important data. A well log can be several yards long.

Caution

If this feature is switched on permanently, users must stay by the machine while their documents are being scanned. This is because, if the document jams, the machine may take much longer than usual to recognize the jam; this could result in excessive wear and tear of the mechanical components of the scanner.

If a jam does occur, press the Stop key immediately.

RECEPTION

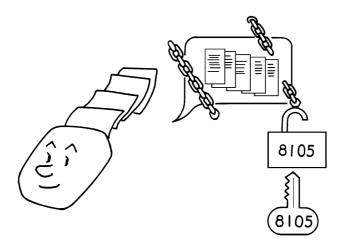
Receiving Confidential Messages (Feature Expander Required)

Overview

This feature is called **Confidential Reception**.

If the other party sent you a message using Confidential Transmission, the message is stored in the memory, and not printed. The "Receive File" indicator on the operation panel blinks to inform you when a confidential message has come in. Also, if you have switched Confidential File Report on, the machine will print a report whenever a confidential message comes in.

There is no need to do anything immediately. When you want to print the message, input the Confidential ID using Function 61 described in this section.



- **NOTE:**
 ☐ For this feature to work properly, you must have stored a Confidential ID in advance.
 - ☐ If the machine's Confidential ID does not have any effect, contact the sender and check whether they used Confidential ID Override to override your ID. Print the TCR to find out who the sender is, if necessary.
 - ☐ If you have forgotten the machine's Confidential ID, print a User Parameter List, or call a service technician for assistance.

Cross-references

Confidential ID: see page 72.

Confidential File Report: see page 124. Confidential Transmission: see page 52. Confidential ID Override: see page 53.

User Parameter List: see page 131.

TCR: see page 123.

Y/N

Storing a Confidential ID

This can be any four-digit code (using digits 0 to 9). It must be used to print any confidential messages that your machine has received.

1. Function 6 2 2 2 2 6 1 and Yes.

Y/NEXT► SET OWN NUMBER

2. Press ▶ until the screen is as shown opposite.

Y/NEXT► SET CONFID'L ID

3. **Yes**.

CONFID'L ID KPAD

4. Input the Confidential ID that you will be using.

CONFID^{*}L ID 6754

Example: 6 7 5 4 from the ten keypad.

5. **Yes** and **Function**.

If you do not store a Confidential ID, you will not be able to receive confidential messages.

Editing the Confidential ID

1. **Function 6 2 2 2 2 6 1** and **Yes**.

Y/NEXT**>** SET OWN NUMBER

- 2. Press ▶ until the screen is as shown opposite.
- Y/NEXT► SET CONFID'L ID

3. **Yes**.

POLL. ID CHANGE? Y/N 6754

4. Yes.

- POLLING ID Y/N 6754
- 5. **No** and input a new confidential ID code. Example: 8352.
- POLLING ID Y/N 8352

6. **Yes** and **Function**.

Printing a Confidential Fax Message

If the Receive File indicator is blinking, do the following to print the message.

- 1. Function 5 4 and Yes.
- Input the ID.
 Example: 6 7 5 4 from the ten keypad.
 If you cannot output a confidential file with this ID, you have input the wrong ID or the sender may have over-ridden your ID.

Contact your sender.

3. **Start**.

CONFID'L ID KPAD

CONFID'L ID START/N

NOTE: If the Receive File indicator is blinking, an incoming fax message has been stored in the memory using the Memory Lock feature or Confidential Reception feature.

To print the message which is Memory Locked, see page 77.

Confidential File Report

This report informs you when a confidential message has been received.

You can store a separate Confidential ID with each of the Personal Codes. If the sender of the message uses Confidential ID Override, the sender can specify one of these IDs. If so, the Confidential File Report will contain the name stored with that Personal Code, drawing the attention of the intended receiver to the confidential message.

You can switch this report on or off using Function 63. In a new machine, it is switched on at the factory.

1. Function 6 2 2 2 2 6 3 and Yes.

SETTING? Y/
PRINT LIST

KPAD/Y/
SWITCH 00:0000 0000

- 2. **Yes**.
- 3. The settings for switch 00 are now shown on the bottom line of the display.
- 4. Press ▶ until the settings for switch 04 are shown.

The setting you need to change is digit 0.

SWITCH 04:0000 000<u>0</u>

Digit 0 (Double underlined)
0: Confidential file report is
switched off

switched off.

1: Confidential file report is switched on.

- 5. If you wish to change the setting press **0**.
- 6. Finish: Yes and Function.

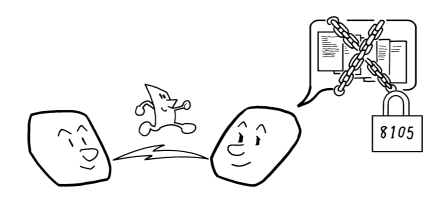
Cross-reference

Personal Codes: see page 58.

If you wish, you can prevent unidentified senders from sending you confidential messages. See page 78.

Locking Incoming Messages (Feature Expander required)

Overview



If Memory Lock is switched on, the machine will not print any incoming fax messages. They will be kept in memory until you enter the Memory Lock ID that you previously stored in the machine. Messages received by Confidential Reception will not be printed when you input the Memory Lock ID.

To use Memory Lock, you must first:

- ☐ Store a Memory Lock ID. (Function 61)
- ☐ Switch Memory Lock on. (Function 62)

To make Memory Lock more versatile you may choose to receive messages from select locations into memory or execlude certain select locations from coming into memory. You may:

- ☐ Specify the senders whose messages you want to be lock in memory (Special Terminal). Do this by programming the RTI's or CSI's of these senders (Function 81)
- ☐ Select the messages to store in memory (Function 63):
 - a) Only messages from Special Terminals.
 - b) All messages except those from Special Terminals.

Cross-reference

Confidential Reception: see page 71.

Storing a Memory Lock ID

This can be any four-digit code (using digits 0 to 9), except 0000.

1. Function 6 2 2 2 2 6 1 and Yes.

SYSTEM SET Y/NEXT► SET OWN NUMBER

- 2. Press ▶ until the screen is as shown opposite.
- 3. **Yes**.
- 4. Input the Memory Lock ID that you will be using.

Example: 6 7 5 4 from the ten keypad.

5. Store the ID: Yes and Function.

SET	MEMORY	Y/NEXT▶ LOCK ID
LOCK	ID	KPAD
LOCK 6754	ID	Y/N

Editing the Memory Lock ID

1. Function 6 2 2 2 2 6 1 and Yes.

SYSTEM SET Y/NEXT► SET OWN NUMBER

- Press ▶ until the screen is as shown opposite.
- 3. **Yes**.
- 4. Yes.
- 5. No and input a new number.

6. Yes and Function.

				NEXT▶
SET	MEN	IORY	LOCK	ID
LOCK 5477	ID	CHAI	NGE?	Y/N
LOCK 5477	ID			Y/N
LOCK 5478	ID			Y/N



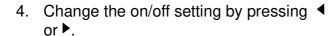
Switching Memory Lock On/Off

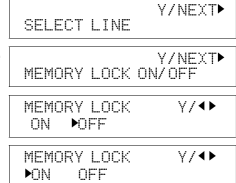
Before you can use Memory Lock, you have to switch it on using Function 62.

After you switch Memory Lock on, (MEMORY LOCK) will appear on the display when the machine is in standby mode.

NOTE: If you switch Memory Lock on, Forwarding will be automatically disabled.

- 1. Function 6 2 2 2 2 6 2 and Yes.
- 2. Scroll through the features with ▶ until the screen is as shown opposite.
- 3. **Yes**.





5. Finsh: **Yes** and **Function**.

If you wish, you can prevent unidentified senders from sending you messages while Memory Lock is on. See page 78.

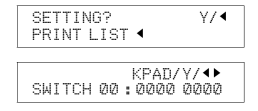
Programming Special Terminals for Memory Lock

If you would like to receive information from only select locations into Memory Lock, you can program the RTI codes or CSI codes of those locations. A terminal sending an incoming message always identifies itself to your terminal. The identification consists of an RTI or a CSI. When you specify the senders for Memory Lock, you must program a list of these codes. Program the list using Function 81 called "Special Terminal" (see page 101).

Selecting Which Messages to Lock in Memory

You have to select either to:

- ☐ Only Lock messages from Special Terminals.
- ☐ Lock all messages <u>except</u> those from Special Terminals.
- Function 6 2 2 2 2 6 3 and Yes.
 At this time, you can print a User Parameter List if you press ◀ and Start.
- 2. Yes.



- 3. The settings for switch 00 are now shown on the bottom line of the display.
- 4. Press ▶ until the settings for switch 09 are shown.
- 5. The setting that you need to change is that for digit 1 (double underlined). Set as shown opposite.

		KPAD/Y/◀▶	
SWITCH	09	: 0000 0000	j

If you want to lock messages in memory only from special terminals:

SWITCH 09:0000 00<u>0</u>1

If you want to lock all incoming messages, except those from special terminals:

SWITCH 09:0000 00<u>1</u>1

6. Finish: Yes and Function.

List of Special Terminals (Function 81)	Memory Lock on/off (Function 62)	Switch 09 Digit 7 (Function 63)	Result
Empty	On	×	All messages are locked in memory.
Empty/Not empty	Off	×	No messages are locked in memory.
Not empty	On	0	Only messages from special terminals are locked in memory.
Not empty	On	1	All messages are locked in memory except those from special terminals.

Printing a Memory-Locked Message

If the Receive File indicator is blinking, a message has been stored using Memory Lock. Print it using the following procedure.

1. Function 5 5 and Yes.

LOCK ID KPAD

LOCK ID START/N
4633

- Input the Memory Lock ID. Example: 4 6 3 3 from the ten keypad.
- 3. **Start**.

NOTE: If the Receive File indicator is blinking, an incoming fax message has been stored in the memory using the Memory Lock feature or Confidential Reception feature.

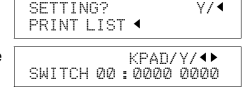
To print the message using the Confidential Reception, see page 71.

Rejection of Messages from Unidentified Senders

If you wish, you can make the machine reject incoming messages that require storage to your machine's memory, if they are not accompanied with an identifier such as the RTI or CSI. Features that would be affected are Substitute Reception, Memory Lock, and Confidential Reception, Forwarding, and Action as a Transfer Station.

The procedure is as follows (see page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
 - ☐ At this time, you can print a User Parameter List if you press ◀ and **Start**.
- 2. Press **Yes**. The settings for switch 00 are now shown on the bottom line of the display.



3. Press ▶ until the settings for switch 05 are shown.

The setting that you need to change is that for digit 1.

- 4. If you wish to change the setting, press **1** on the ten keypad.
- 5. Finish: Yes and Function.

SWITCH 05: 0000 00<u>0</u>0

Digit 1 (Double underlined)
0: Messages are not rejected.
1: Messages are rejected.

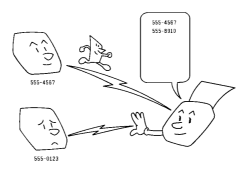
Cross-references

Substitute Reception: see page 38. Confidential Reception: see page 71. Memory Lock: see page 74. Forwarding: see page 82.

Authorized Reception

Overview

This feature helps you to reject junk fax mail. It lets you specify which terminals you wish to receive fax messages from; all others will be shut out.



To authorize reception from a particular sender:

- ☐ Switch Authorized Reception on. (Function 62)
- ☐ Specify the senders whose messages you want to shut out (Function 81). Do this by programming the RTI's or CSI's as Special Terminals. (Ask the sending party what their RTI/CSI is. Or make a communication with that terminal, print a TCR and read off the RTI/CSI.)

If the other party is using a machine made by another maker, they may not be familiar with the terms RTI or CSI. Explain that you are interested in the telephone number that they stored in the machine for identification purposes.

- ☐ Select whether to accept: (Function 63)
 - a) Only Messages from Special Terminals.
 - b) All Messages except those from Special Terminals.

If the RTI/CSI is not the same as any of those that you have programmed into this feature, the message will not be accepted.

The number of RTI/CSI's that you can store for use with this feature is limited to 30. However, you can use Wild Cards to extend the number of RTI/CSI's that you can specify.

NOTE: If you turn Authorized Reception on and you do not program any Special Terminals, your machine will not accept any messages.

If one of the Special Terminals changes their RTI/CSI, you have to change the stored RTI/CSI also. Otherwise, your machine cannot identify the sender as a Special Terminal. So, you will not be able to accept any more messages from that sender any more under the current machine setting.

Cross-references

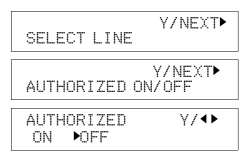
RTI and CSI: see page 189. Wild Cards: see page 91.

TCR: see page 123.

Switching Authorized Reception On/Off

Before you use Authorized Reception, you have to switch it on using Function 62. If it is switched off, the machine will accept any incoming fax message.

- 1. Function 6 2 2 2 2 6 2 and Yes.
- 2. Scroll through the list of features with ▶ until the screen is as shown opposite.
- 3. **Yes**.



- 4. Change the on/off setting by pressing ◀ or ▶.
- 5. Finish: **Yes** and **Function**.

Programming the Special Terminals for Authorized Reception

A terminal sending an incoming message always identifies itself to your terminal. The identification consists of an RTI code or a CSI code. When you specify the senders for memory lock, you must program a list of these codes. Program the list using Function 81 called "Special Terminal" (see page 101).

Selecting Whether to Accept or Reject Messages from Special Terminals

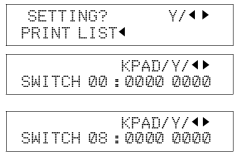
You can select either to:

- ☐ Only accept messages from Special Terminals (i.e. reject all others).
- ☐ Accept all messages <u>except</u> those from Special Terminals (i.e. reject Special Terminals).
- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 08 are shown.

The setting that you need to change is digit 3 (double underlined).



4. Set as shown opposite.

Press **3** on the ten keypad to change the setting of digit 3.

If you only want to accept incoming messages from the Special Terminals:

SWITCH 08 : 0000 <u>0</u>100

If you want to accept all incoming messages <u>except</u> those from the Special Terminals:

SWITCH 08: 0000 <u>1</u>100

5. Finish: **Yes** and **Function**.

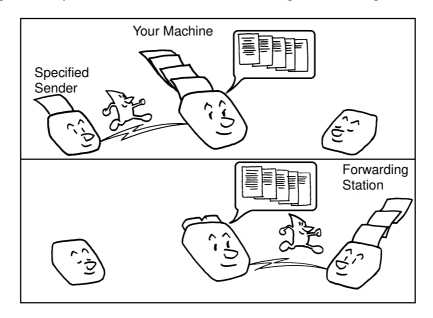
List of Special Terminals (Function 81)	Authorized Reception on/off (Function 62)	Switch 08 Digit T3 (Function 63)	Result
Empty	On	×	No messages are received.
Empty/Not empty	Off	×	All messages are received.
Not empty	On	0	Only messages from Special Terminals are accepted.
Not empty	On	1	All messages are accepted except those from Special Terminals.

Forwarding (Feature Expander Required)

Overview

Using this feature, you can send fax messages coming in from certain locations on to another fax machine. The terminals that receive your forwarded messages are called "Forwarding Terminals".

If other fax machines in your organization have this feature, you can use Forwarding to set up distribution chains for incoming fax messages.



To set up Forwarding, program your machine as follows:

- ☐ Switch Forwarding on (Function 62).
- ☐ Program the phone numbers of the Forwarding Terminals that you will pass on messages to, together with the list of specified senders for each number. (Function 82)
- ☐ Specify the senders whose messages you want to forward. (Ask the sending party what their RTI/CSI is. Or make a communication with that terminal, print a TCR and read off the RTI/CSI.)
 - If the other party is using a machine made by another maker, they may not be familiar with the terms RTI or CSI. Explain that you are interested in the telephone number that they stored in the machine for identification purposes. (Function 87)
- ☐ Select the messages to forward (Function 63):
 - a) All messages from specified senders.
 - b) All messages except those from specified senders.
- ☐ Decide whether you want your machine to automatically print messages that it forwards (Function 63).
- ☐ Select whether or not your machine transmits a forwarding mark to be printed at the other end on the top of each page of the print out.

If the RTI/CSI of the machine sending you a fax is not the same as any of those that you have programmed into this feature, the message will not be forwarded.

Cross-references

RTI and CSI: see page 189.

TCR: see page 123.

Wild Cards: see page 91.

Programming the Forwarding Feature

This section shows you how to set up your machine to forward incoming fax messages to another location or locations.

- Function 6 2 2 2 2 8 2 and Yes.
 To print a list, press ▶.
- 2. **Yes**.
- 3. Store a forwarding station number. Example: 2 1 2 5 5 5 1 2 3 4

 If your machine is behind a PBX, add the access code before the number, unless this forwarding station is an extension connected to the same PBX as your machine. Press Yes.
- SETTING? Y/◀▶
 PRINT LIST ◀/SEARCH ▶

 FORWARD KPAD/◀▶
- FORWARD KPAD/Y/N 2125551234

4. Either:

- ☐ If you wish **all** incoming messages to be forwarded to this station: **No**. Do not store any RTIs/CSIs for it.
- ☐ If you only wish messages from certain senders to be forwarded to this station:
 Input their RTI's or CSI's (messages from senders other than these will not be forwarded to this station): **Yes** and go to step 5.
- 5. Type in an RTI or CSI.
 - For how to enter characters, see page 166.
- 6. **Yes**.
- 7. Either:

☐ Store this RTI as a wild card: **Yes**.

☐ Otherwise: **No**.

SET	RTI/	CSI?	

FORWARD

RTI/CSI ABC Y/N

RTI/CSI	ABC	Y/N
XYZ COMPANY		

FORWARD Y/N SET RTI/ CSI?

RECEPTION		A	DVANCED FEATUI
8.	Either: If you want to store another RTI/CSI, press Yes and go to step 5.		
9.	☐ Otherwise: No and go to step 9.		
0.	☐ Store another forwarding station; go to step 3.	FORWARD	KPAD/◀▶
	☐ Finish: Function .		
Ed	liting or Deleting the Forwarding Feature		
	neing of Bereining the 1 of warding 1 cutaire		
1.	Function 6 2 2 2 2 8 2 and Yes.	SETTING?	Y/ ∢ ▶

2. Press ▶ until the forwarding station number you wish to edit appears. Then press Yes.

FORWARD KPAD/Y/I		
	ENRWARN	KPAN/V/N
0400001004	1 ("11/ML11/T")	171 1477 1 1 1
	2125551234	

FORWARD

SET RTI/ CSI?

3. Either: ☐ Erase this forwarding station's number and all RTI's/CSI's stored with

it:

Press No, then Yes to erase. Then press **Function**.

☐ If you change the forwarding station's telephone number; Edit this forwarding station's telephone number and press **Yes**. Then go to step 4.

FORWARD KPAD/Y/N 2125552234

☐ If this forwarding station's telephone number is correct: Yes. Go to step 4.

FORWARD Y/N SET RTI/CSI?

4. Either:

☐ If you want to change the RTI/CSI; **Yes** and go to step 5.

RTI/CSI

ABC ◀▶

Y/N

☐ If you don't want to change the RTI/CSI: **No** and go to step 2 to edit another forwarding number. (If you have finished editing, press Function.)

5. Either:

☐ To add RTIs/CSIs to this number: Input an RTI/CSI and press Yes. Then go to step 7.

RTI/CSI ABC Y/N XYZ COMPANY

Y/N

☐ To edit RTI's/CSI's allocated to this

RTI/CSI CHANGE? Y/◀▶ XYZ COMPANY

RTI/CSI Y/N STORE AS WILD CARD?

☐ To delete the RTI/CSI: **No** and **Yes**. Then go to step 5.

Caution: If you delete all the RTI's and CSI's for a forwarding station, you must also delete the forwarding station (see step 3). If you do not do this, all incoming messages will be forwarded to that station.

7. To store it as a wild card: **Yes**. Otherwise: **No**.

FORWARD SET RTI/CSI?

8. Either:

☐ Edit or input another RTI/CSI for this forwarding station: Press **Yes** and Go to step 3.

☐ To work on another forwarding station: press **No**. Go to step 2.

☐ Finish: **Function**.

NOTE: If you switch the forwarding on and program no RTI's/CSI's, all incoming messages are forwarded.

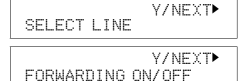
Switching Forwarding On/Off

Before you use Forwarding, you have to switch it on using Function 62. If it is switched off, the machine will not forward any incoming fax messages.

After you switch Forwading on, (FORWARD) is displayed on the operation panel when the machine is in standby mode.

NOTE: Forwarding cannot be switched on if Memory Lock is switched on. If you wish to use Forwarding, you must switch Memory Lock off.

1. Function 6 2 2 2 2 6 2 and Yes.



2. Scroll through the list of features with ▶ until the screen is as shown as opposite.

FORWARDING Y/**4** ON **b** OFF

3. **Yes**.



- Change the on/off setting by pressing ◀ or
- 5. Finish: **Yes** and **Function**.

Selecting which Messages to Forward

You have to select one of the following two things.

 $\hfill\Box$ Forward messages only from specified senders.

or

- ☐ Forward messages except those from specified senders.
- 1. Function 6 2 2 2 2 6 3 and Yes.

2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 08 are shown.

The settings that you need to change is digit 7 (double underlined).

4. Set as shown opposite.

Press **7** of the ten keypad to change the setting of digit 7.

5. Finish: Yes and Function.

SETTING? Y/◀ PRINT LIST◀

KFAD/Y/◀▶ SWITCH 00: 0000 0000

If you want to forward all incoming messages from special terminals.

SWITCH 08 : <u>0</u>100 0000

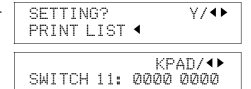
If you want to forward all incoming messages <u>except</u> those from special terminals.

SWITCH 08 : <u>1</u>100 0000

Switching Local Printing On/Off

When you first switch Forwarding on, messages that your machine passes on are not printed by your machine. If you turn this function on however, they will be printed.

- 1. Press Function and 6, 2, 2, 2, 2, 6, 3 using the ten keypad, then press Yes.
- Press Yes, then press ◀ and ▶ until the settings for Switch 11 are displayed. Change the setting of digit 6.



3. If you wish to change the setting, press 6 using the ten keypad.

SWITCH 11: 0<u>1</u>00 0000

Digit 6 (Double underlined)
0: Local Printing Off
1: Local Printin On

4. Finish: Press **Yes**, then press **Function**.

Enabling and Disabling the Forwarding Mark

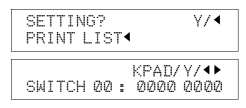
The forwarding mark is printed at the receiving end on the top of each page of the fax messages that are forwarded from your machine. This mark will help the operator at the other end to recognize messages that have been forwarded. If you wish, you can switch this mark off.

To switch the Forwarding Mark on or off, do the following procedure. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**. The settings for switch 00 are now shown on the bottom line of the display.
- 3. Press ▶ until the settings for switch 02 are shown.

The setting that you need to change is digit 0.

- 4. If you wish to change the setting, press **0** on the ten keypad.
- 5. Finish: **Yes** and **Function**.



SWITCH02: 0000 000<u>1</u>

Digit 0 (Double underlined) 0: Forwarding Mark is Off. 1: Forwarding Mark is On.

Specified Cassette Selection (Optional Paper Feed Cassette Required)

Overview

This feature is only available if your machine has the Lower Cassette. Using this feature, you can select fax messages from certain senders to be printed from a specified cassette.

Example:

Put yellow paper in the specified cassette. Then, messages from the head office can be printed out on yellow paper; this will make it easy for you to see when a message from head office has arrived.

- ☐ Program the senders you want to print from the specified cassette (Function 81). Do by this by programming the RTI's or CSI's as Special Terminals. (Ask the sending party what their RTI/CSI is. Or make a communication with that terminal, print a TCR, and read off the RTI/CSI.)
 - If the other party is using a machine made by another maker, they may not be familiar with the terms RTI or CSI. Explain that you are interested in the telephone number that they stored in the machine for identification purposes.
- ☐ Switch Specified Cassette Selection on. (Function 62)
- ☐ Select which messages to print using paper from the specified cassette(Function63):
 - a) Only messages from special terminals.

fied paper cassette.

b) All messages except those from Special Terminals.

NOTE: If one of the senders changes their RTI/CSI, you have to change the stored RTI/CSI also. Otherwise, messages from that sender will no longer be sent to the required cassette.

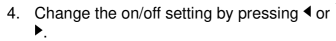
Cross-references RTI and CSI: see page 189. Wild Cards: see page 91. TCR: see page 123. NOTE: Messages from senders that have RTI/CSIs that match those that were input using the above procedure will be printed using the speci-

☐ First of all, you must programming Special Terminals for cassette selection. (Function 81)

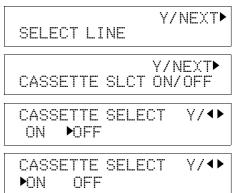
Switching Cassette Selection On or Off

Before you can print messages from specified cassette, you have to switch it on using Function 62

- 1. Function 6 2 2 2 2 6 2 and Yes.
- 2. Scroll through the list of features with ▶ until the screen is as shown opposite.
- 3. **Yes**.







Programming the Special Terminals for Cassette Selection

To program the list of senders, see "Entering a List of Senders to Treat Differently (Function 81 Special Terminals)" on page 101.

ADVANCED FEATURES

Choosing how to Treat the Special Terminals

You have to select one of the following two things

- ☐ Only messages to print using paper from the specified cassette
- ☐ All messages except those from special terminals.

1. Function 6 2 2 2 2 6 3 and Yes.

2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 08 are shown.

The settings that you need to change is digit 5 (double underline). Press **5** of the ten keypad to change the setting of digit 5.

4. Choose the setting you need (see opposite).



KPAD/Y/**◆▶** SWITCH 00: 0000 0000

KPAD/Y/**◆▶** SWITCH 08: 0000 0000

SWITCH 08 00<u>0</u>1 0000

When you want to print fax messages from special terminals using the main cassette.

SWITCH 08 00<u>1</u>1 0000

When you want to print fax messages except those from special terminals using the main cassette.

5. Finish: **Yes** and **Function**.

List of Special Terminals (Function 81)	Specified Cassette Selection (Function 62)	Switch 08 Digit 5 (Function 63)	Result
Empty	On	Either	Print all incoming fax messages using specified cassette.
Empty/Not empty	Off	Either	Print all incoming fax messages using normally used cassette.
Not empty	On	0	Print special terminals' messages using the main cassette, but don't print any others with the cassette.
Not empty	On	1	Don't print special terminals' messages using the main cassette, but print all others with the cassette.

Wild Cards

This feature greatly enhances the effectiveness of the following features:	
☐ Authorized Reception	
☐ Forwarding	
☐ Memory Lock	
□ Multi Copy	
☐ Specified Cassette Selection	

In each of these features, you have to store the RTI or CSI of various terminals that you normally receive fax messages from. Then, when your machine detects an incoming call, it checks the RTI or CSI of the other terminal, and acts accordingly.

When you program RTI's for these features, you can program wild cards to greatly expand the number of terminals that you can specify.

Example:

If you wish to accept messages from all 150 branches of XYZ Company (using Authorized Reception), and forward them on to head office (using Forwarding), you don't have to store the RTI of each branch of XYZ Company. Program "XYZ" as a wild card for each of these functions. If the RTIs of all XYZ branches contain an "XYZ" somewhere in the RTI, messages coming in from them will be accepted, and sent on to head office.

CAUTION

This feature cannot recognize spaces.

Example:

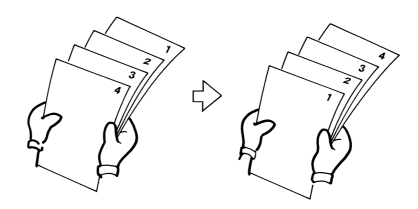
If you store MAN as a wild card, and a terminal with an RTI that includes MANCHESTER, HUMAN, or HUMANE calls you, your machine will recognize MAN as a wild card and accept and/or forward the message.

Cross-references

Authorized Reception: see page 79. RTI and CSI: see page 189.

Forwarding: see page 82.

Reverse Order Printing (Feature Expander Required)



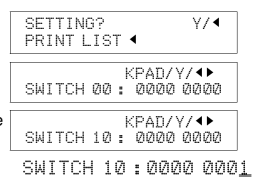
Normally, the machine prints the pages of received messages in the order that they were received uncollated.

However, with Reverse Order Printing, the machine will collate the sequence by printing the message from the last page first collated. This will make it easier to distribute the received fax messages, and more convenient for reading them.

Reverse Order Printing will not take place unless you switch it on beforehand.

To switch this feature on or off, do the following procedure. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

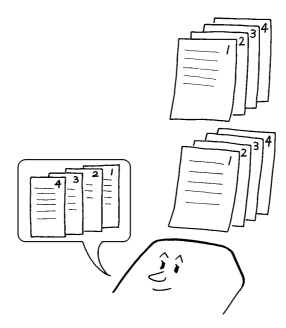
- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**. The settings for switch 00 are now shown on the bottom line of the display.
- 3. Press ▶ until the settings for switch 10 are shown.
- 4. The setting that you need to change is digit 0 (double underlined).
- 5. If you wish to change the setting, press **0** on the ten keypad.
- 6. Finish: **Yes** and **Function**.



Digit 0 (Double underlined) 0: This feature is Off. 1: This feature is On.

Multi-copy Document Reception (Feature Expander Required)

Using this feature, more than one copy of each incoming fax message can be printed. You may also choose to have more than one copy from only select senders. This feature eliminates the extra steps needed to have someone make photocopies.



For example, if you switch this feature on overnight, you will not have to make distribution copies of the messages that came in during the night. However, the paper in the cassette will be used up much faster.

To use Multi-copy Document Reception, you must first:

- ☐ Switch Multi-copy on. (Function 62)
- ☐ Set the number of copies. (Function 83)
- ☐ Switch reverse order printing on. (See page 92.)

If you wish to specify the senders whose messages are Multi-copied:

- ☐ Specify the senders whose messages you want to Multi-copy (Special Terminals). Do this by programming the RTI's or CSI's of these senders (Function 81).
- ☐ Select the messages to Multi-copied: (Function 63)
 - a) All messages from Special Terminals.
 - b) All messages except those from Special Terminals.

Cross-reference

Reverse Order Printing: see page 92. Copying an Original: see page 119.

∀/◆▶

Switching Multi-copy Document On or Off

Before you can make multiple copies, you have to switch it on using Function 62.

1. Function 6 2 2 2 2 6 2 and Yes.

Y/NEXT►
SELECT LINE

Y/NEXT►

- Scroll through the list of features with ▶
 until the screen is as shown opposite.
- 3. **Yes**.

ON ►OFF

r # OF COPIES Y/◀►
FON OFF

OF COPIES ON/OFF

OF COPIES

- Change the on/off setting by pressing ◀ or
 .
- 5. Finish: Yes and Function.

Setting the Number of Copies

1. Function 6 2 2 2 2 8 3 and Yes.

NO. OF COPIES KPAD/Y
1 SETS

NO. OF COPIES KPAD/Y

2. Input the number of copies that you need, then press **Yes**.

Copies of incoming faxes will be collated.

NO. OF COPIES KPAD/Y 3 SETS

NOTE: Maximum number of copies: 9

To use Multi-copy Document Reception, you must switch Reverse Order Printing on. See page 92 for how to do this.

3. Function.

Programming the Special Terminals to Make Multi-copies

To program the list of senders, see "Entering a List of Senders to Treat Differently (Function 81 Special Terminals)" on page 101.

Choosing How to Treat the Special Terminals

You have to select one of the following two things

☐ Make multiple copies of messages from Special Terminals

or

☐ Make multiple copies of all messages except those from Special Terminals.

1. **Function 6 2 2 2 2 6 3** and **Yes**.

SETTING? Y/◀ PRINT LIST◀

SWITCH 00: 0000 0000

KPAD/Y/◀▶

2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 08 are shown.

The settings that you need to change are digit 1 (double underline).

Press 1 of the ten keypad to change the setting of digit 1.

4. Set as shown opposite.

KPAD/Y/◀▶ SWITCH 00: 0000 0000

SWITCH 08 0000 00<u>0</u>1

When you want to make multiple copies of incoming messages only from special terminals.

SWITCH 08 0000 00<u>1</u>1

When you want to make multiple copies of all incoming messages except those from special terminals.

5. Finish: Yes and Function.

List of Special Terminals (Function 81)	Multi Copy on/off (Function 62)	Switch 08 Digit 1 (Function 63)	Result
Empty	On	×	All messages are Multi-copied.
Empty/Not empty	Off	×	No messages are Multi-copied.
Not empty	On	0	Only messages from special terminals are Multi-copied.
Not empty	On	1	All messages are Multi-copied except those from special terminals.

Printing a Center Mark

If you switch this feature on, a mark is printed halfway down each received page on the left hand side. This makes it easy for you to position the hole puncher correctly when you file away the received fax messages.

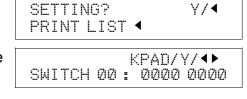
The center mark is not printed when you use the machine for making copies.

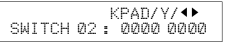
To switch this feature on, do the following. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. Press **Yes**. The settings for switch 00 are now shown on the bottom line of the display.
- 3. Press ▶ until the settings for switch 02 are shown.

The setting that you need to change is digit 1 (double underlined).

- 4. If you wish to change the setting, press **1** on the ten keypad.
- 5. Finish: **Yes** and **Function**.



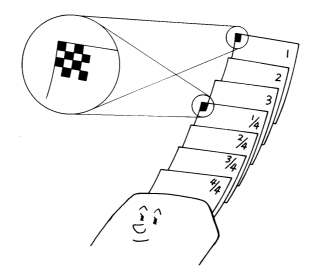


SWITCH02: 0000 00<u>1</u>0

Digit 1 (Double underlined)
0: The center mark will not be printed.

printed.1: The center mark will be printed.

Checkered Mark



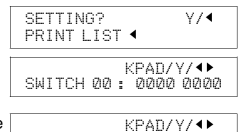
The machine prints a checkered mark in the top left corner of the first page of received messages. Using this mark, you can find the first page easily. This makes it easier for you to separate the messages that are lying in the copy tray.

To switch this feature on or off, do the following. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. Press **Yes**. The settings for switch 00 are now shown on the bottom line of the display.
- 3. Press ▶ until the settings for switch 02 are shown.

The setting that you need to change is digit 4 (double underlined).

- 4. If you wish to change the setting, press **4** on the ten keypad.
- 5. Finish: Yes and Function.



SWITCH 02: 0000 0000

SWITCH02: 000<u>1</u> 0000

Digit 4 (Double underlined)
0: The Checkered Mark will not be printed.

1: The Checkered Mark will be printed.

Υ/•

Reception Time

When you receive a message, the time is printed at the bottom of the page. However, this is the time at the transmitting end or printing end. To check the local time, you have to print the TCR.

However, if you switch on Reception Time, the local time is also printed at the bottom of on each page that you receive. The time is taken from your machine's internal clock, and is the same as the time that will be printed on the TCR. Switch this feature on if you often receive fax messages from other countries.

Cross-references TCR: see page 123. Date and Time: see page 188.

To switch this feature on, do the following. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. **Function 6 2 2 2 2 6 3** and **Yes**.
- 2. Press **Yes**. The settings for switch 00 are now shown on the bottom line of the display.
- 3. Press ▶ until the settings for switch 02 are shown.

The setting that you need to change is digit SMITCH02 : 0000 0100 2 (double underlined).

KPAD/Y/◀▶ SWITCH 00: 0000 0000 KPAD/Y/◀▶ SWITCH 02: 0000 0000

SETTING?

PRINT LIST 4

- Digit 2 (Double underlined) 0: The Reception Time will not be printed.
- 1: The Reception Time will be printed.
- 4. If you wish to change the setting, press 2 on the ten keypad.
- 5. Finish: **Yes** and **Function**.

Reducing the Page Length

If the machine receives a page that is longer than the paper in the cassette, the machine reduces the length of the received image so that it will fit on one page, if the image length is within the following limits.

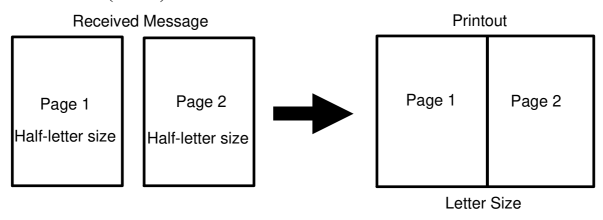
Paper size in the cassette	Maximum reducible incoming page length
Letter (11")	14.4"
Legal (14")	16.2"

If the received image is longer than the above limits, there is no reduction and the image is split up and printed on two sheets of paper. Normally, the last 0.4 inch of the received image will be repeated at the beginning of the next page.

However, if you wish, the second page can continue from where the first page ended.

Contact your service representative if you require any adjustments to this feature.

Two in One (Into 1)



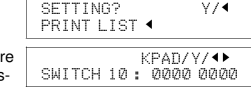
This feature helps you conserve paper. If the size of the incoming page is half the size of the paper in the cassette, the machine will print out two pages on one sheet of paper.

In the example shown above, somebody is sending your machine two sheets of half-letter sized paper and your machine is printing them out on one letter sized sheet.

NOTE: If the sender specifies different resolution, contrast or halftone settings for each page, these will not show up using this feature.

To switch this feature on, do the following. (See page 168 if you need more information about the User Parameter settings adjustment procedure).

1. Function 6 2 2 2 2 6 3 and Yes.



2. Press **Yes**. The settings for switch 00 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 10 are shown.

The setting that you need to change is digit 1 (double underlined).

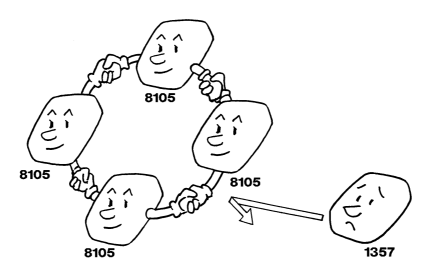
- 4. If you wish to change the setting, press **1** on the ten keypad.
- 5. Finish: **Yes** and **Function**.

KPAD/Y/◀▶ SWITCH 10: 0000 0000

SWITCH10: 0000 00<u>1</u>0

Digit 1 (Double underlined) 0: Two in One is disabled. 1: Two in One is enabled.

Closed Network (Reception)



This feature may help you to prevent reception of excessive junk fax mail.

The ID Codes of the communicating machines are checked. If they are not the same, the communication is stopped.

NOTE: This feature may not be reliable if you are communicating with a terminal produced by a different manufacturer.

If you are interested in this feature, contact your service representative.

Cross-references

ID Codes: see page 46.

γ/∢

ADVANCED FEATURES

Entering a List of Senders to Treat Differently (Function 81: Special Terminals)

You can enter a list of up to 50 identifications (RTI, CSI and wild cards) for senders you wish to treat differently. For instance, for each identification in the list, you have the following options.

- ☐ Authorized Reception: You can accept their calls and reject all others (or vice-versa) with the Authorized Reception setting. (See page 79.)
- ☐ You can choose to make multiple copies of their messages. (See page 93.)
- ☐ Memory Lock: You can choose to lock their messages in memory. (See page 74.)
- ☐ Specified Cassette Selection: You can choose to print their messages from the specified cassette.

Programming the list of senders

- Function 6 2 2 2 2 8 1 and Yes.
 At this time, you can print an Special Terminal List by pressing

 ¶ and Start.
- 2. Yes.

RTI/CSI ABC

RTI/CSI ABC Y/N

XYZ COMPANY

SETTING?

PRINT LIST 4

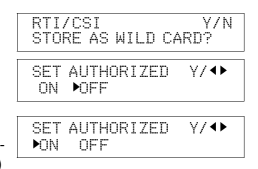
3. Enter RTI or CSI using the Quick Dial key and the ten keypad.

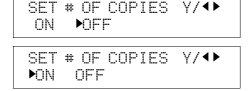
Example: XYZ COMPANY



How to enter the characters, see page 166.

- 4. Yes.
- 5. Either:
 - ☐ Store this RTI as a wild card: **Yes**.
 - ☐ Otherwise: **No**.
- 6. Select whether you set this RTI/CSI as the special terminal for authorized reception using ◀ or ▶. (if yes: ON, if no: OFF)
- 7. **Yes**.
- 8. Select whether you set this RTI/CSI as the special terminal for multi copy using ◀ or ▶. (if yes: ON, if no: OFF)
- 9. **Yes**.
- Select whether you set this RTI/CSI as the special terminal for Memory Lock using ◀ or ▶. (if yes: ON, if no: OFF)





SET ON	MEM. •OFF	LOCK =	γ/ ◆▶
SET	MEM.	LOCK	γ/ ∢ ▶

11. Yes.

12. Select whether you set this RTI/CSI as the special terminal for specified Cassette Selection using ◀ or ▶. (if yes: ON, if no: OFF)

13. **Yes**.

∀/∢▶ SET CASSE SLT ON POFF

RTI/CSI ABC **4**

14. Either:

☐ To program another special terminal; go to step 3.

☐ To finish; **Function**.

Editing the RTI/CSI for the Special Terminals

1. Function 6 2 2 2 2 8 1 and Yes.

2. Press ▶ scroll through the list. When RTI/CSI you want to change appears, press Yes.

3. Edit the RTI or CSI and press **Yes**.

How to edit: see page 166.

4. Either:

☐ Store this RTI as a wild card: **Yes**. ☐ Otherwise: **No**.

5. Select whether you set this RTI/CSI as the special terminal for Authorised reception using ◀ or ▶. (if yes: ON, if no: OFF)

6. **Yes**.

7. Select whether you set this RTI/CSI as a special terminal Multi-copy using ◀ or ▶. (if yes: ON, if no: OFF)

8. **Yes**.

9. Select whether you make this RTI/CSI as the special terminal for the Memory Lock using ◀ or ▶. (if yes: ON, if no: OFF)

∀/◆▶ SETTING? PRINT LIST ◀/SEARCH ▶

RTI/CSI ABC **4** XYZ COMPANY

RTI/CSI STORE AS WILD CARD?

SET AUTHORIZED **∀/◆▶** ON DOFF

SET AUTHORIZED **∀/♦**▶ **▶**ÛN OFF

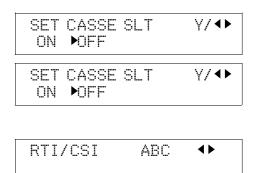
SET # OF COPIES **∀/♦**▶ ON POFF

SET # OF COPIES Y/◀▶ **▶**()N OFF

γ/**∢**▶ SET MEM. LOCK ON DOFF

∀/♦▶ SET MEM. LOCK **▶**○N OFF

- 10. **Yes**.
- 11. Select whether you set this RTI/CSI as the special terminal for specified Cassette Selection using ◀ or ▶. (if yes: ON, if no: OFF)
- 12. **Yes**.



- 13. Either:
 - ☐ To edit another special terminal; go to step 2.
 - ☐ To finish; **Function**.

Erasing the Special Terminal

- 1. Function 6 2 2 2 2 8 1 and Yes.
- 2. Press ▶ scroll the RTI/CSI. And the RTI/CSI you want to change appears, press **Yes**.
- SETTING? Y/◀►
 PRINT LIST ◀/SEARCH ►

 RTI/CSI ABC ◀►
 XYZ COMPANY■■■■■■■■

- 3. Press No and Yes.
- 4. Function.

Some features which are concerned with the special terminals (Authorized Reception, Multi-Copy and Memory Lock) or Forwarding cannot be available for the same RTI/CSI. The following matrix indicates which feature is available for the same RTI/CSI.

	1	2	3	4
1. Authorized Reception		'	/	/
2. Multi-Copy	~		_	~
3. Memory Lock	/	•		•
4. Forwarding	~	~	•	

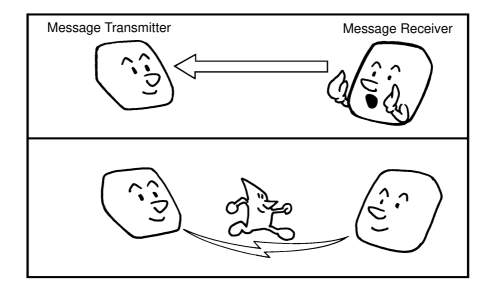
- ✓: Both features are available
- ▲
 Only the feature of arrow's direction is available.

OTHER

Calling to Request a Message (Polling)

Overview

Polling means "picking up" a document that has been left for you at a remote fax terminal. You can also leave a document in your machine's memory for other machines to poll from you.



- ☐ With polling, telephone line costs are charged to the person receiving the message (the Message Receiver).
- ☐ Polling can only be used when both machines have the Polling feature.

ADVANCED FEATURES

Leaving a Document to be Picked Up by Others (Polling Transmission)

Use Polling Transmission when you wish to leave a document in the memory for others to pick up.

You cannot specify the telephone number of the Message Receiver (the terminal that you wish to poll your document), but using the ID Code there are ways to make sure that the message does not go to the wrong place, as explained below.

There are three types of Polling Transmission.

Free Polling: Anybody can poll the message from the polled machine's

memory.

Secured Polling: The message will only be sent out if the ID Code of the

polling machine is the same as the ID Code stored in the

polled machine.

Stored ID Override: There are two ways to use this feature:

☐ If your ID Code is different from that of the other terminal, you can use the other terminal's ID Code just for this transmission (ask the other terminal's operator what their ID Code is). Your machine's stored ID Code

will be ignored.

☐ For extra security, both parties can specify an ID Code just for this communication. The ID Codes of both machines will be ignored. All communicating parties need to coordinate their ID Codes in this case.

Only one document can be stored in the memory for Free Polling, and only one can be stored for Secured Polling. However, with Stored ID Override, you can store more than one file, but you must use a different ID for each file.

Secured Polling and Stored ID Override can only be used between terminals produced by the same manufacturer.

Cross-reference

ID Code: see page 46.

Free Polling

- 1. Place your document in the feeder.
- 2. Function 1 5 and Yes.



See page 108 for the options that are available with Polling Transmission.

TRANSMIT OPTION► DIAL FAX NUMBER

POLLING TRANS OPT► PUSH START

3. **Start**.

☐ Your fax message is stored and held on polling standby.

NOTE: If you see "ALREADY INPUT", you already have a message on Free Polling Standby.

☐ To clear the old message: Clear the old polling transmission file using function 23 (see page 111). Then start from the step 1 again.

Secured Polling

1. Place your document in the feeder.

TRANSMIT OPTION ► DIAL FAX NUMBER

2. Function 1 4 and Yes.

POLLING TRANS OPT ► PUSH START

NOTE:

If you have not yet stored an ID Code using Function 61, you will be asked to enter an ID Code. Proceed in the same way as for step 4 in "Stored ID Override" on the next page.

3. **Start**.

☐ Your fax message is stored and held on polling standby.

NOTE: If you see "ALREADY INPUT" you already have a message on Secured Polling Standby.

- ☐ To erase the old message: Clear the old polling transmission file using function 23 (see page 111).
- ☐ To keep the old message: Input an ID code in the same way as for step 3 in "Stored ID Override" below.

Stored ID Override

This procedure will override the ID Code stored in your machine. The override is only effective for this one transmission.

1. Place your document in the feeder.

TRANSMIT OPTION ► DIAL FAX NUMBER

2. Function 1 4 and Yes.

POLLING TRANS OPT ►
PUSH START

3. Press ▶ until the screen is as shown opposite.

SET OPTION Y/► SET POLLING ID? 4. **Yes**.

SET ID:	OPTION	KPAD
	OPTION 2567	Y/N

5. Enter the ID code that you wish to use for this message.

Example: **2 5 6 7** from the ten keypad. **NOTE:** If you see "ALREADY INPUT" you already have a message on Secured Polling standby.

- ☐ To erase the old message: Clear the old polling file by Function 23 (see page 111).
- ☐ To keep the old message, repeat the procedure from step 3.
- 6. **Yes**.

POLLING TRANS OPT ► PUSH START

- 7. Start.
 - ☐ Your fax message is stored and held on polling standby.

NOTE: If you need to cancel a polling transmission operation, use Function 23 (see page 111).

Options for Polling Transmission

the	e following Personal Page Cou TTI On/Ot Polling St DNCE:	core a document in memory for Poloptions: Code: This is the same as for normal trict. The message will be automaticall been polled once. The message will be kept in mem Function 63 (user parameters). We it can be polled at any time by as are only available if the parameters.	nal transmission (see page 28 ransmission (see page 31) ansmission (see page 32). ions. y erased from memory after it ory until you erase it yourself thile the message is in the memany terminals that need it.	has using emory,
1.	Press ▶.		SET OPTION Y/P SET PERSONAL CODE?	•
2.	the scrol want usi Example	e: TTI on/off. available options is as follows: al Code	SET OPTION Y/	•
3.	If you wi	sh to switch on or off (TTI), use ◀		

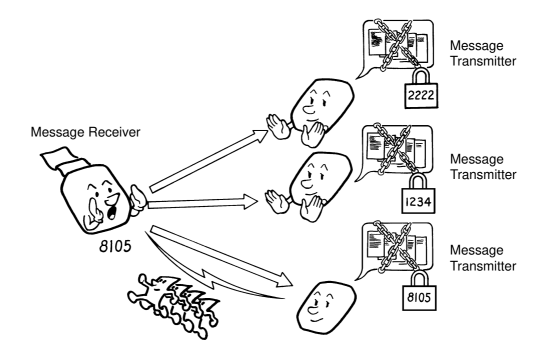
☐ If you wish to switch other options (Personal Code or Page Count), press ▶ of the scroll key until the required option is shown. Then enter the personal code on page count.

and ▶ of the scroll key until the dis-

☐ Finish: **Yes** and **Function**.

ADVANCED FFATTIRES

Picking Up Messages Stored Elsewhere (Polling Reception)



Use this feature when you wish to poll a message from another terminal.

You can poll documents from many terminals with only one operation (use Groups and Keystroke Programs to make the most out of this feature).

You have three options: Free Polling, Secured Polling, and Stored ID Override, as described for Polling Transmission (see page 105).

The maximum number of terminals that you can poll in one operation is 132.

Cross-references

ID Code: see page 46. Groups: see page 194.

Keystroke Programs: see page 49.

Operating Procedure

- Function 1 1 and Yes.
- 2. Dial number.
- Yes.If you want to dial more numbers, go to step 2.
- 4. Start.

POLLING RECV OPTION► DIAL FAX NUMBER

POLLING RECV Y/START 2125551234

POLLING RECV D/START DIAL NEXT FAX NUMBER

Y/▶

Stored ID Override Option

This procedure overrides the ID Code that is stored in your machine. The override is effective for this operation only.

If OPTION ▶ is displayed:

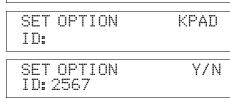
Press ▶ until the screen is as shown opposite.

2. **Yes**.

3. Enter the ID code that you wish to use for this operation.

Example: **2 5 6 7** from the ten keypad.

4. Yes.



SET OPTION

SET POLLING ID?

POLLING RECV OPTION► DIAL FAX NUMBER

5. **Dial** and press **Start**.



For how to use other options, such as Send Later for delayed polling, see page 108 and the pages following that.

NOTE: In theory, you can poll up to 132 different destinations using the above procedure. However, this number depends on how many numbers are currently waiting in memory to be dialed. See the table on page 205 for more information concerning the limitations of this feature.

Continuous Polling Reception

If you wish to poll a number of destinations in a continuous cycle, switch this feature on. After the machine has polled all the specified destinations, it will start again from the first destination.

To switch on continuous polling reception, contact a service technician.

ADVANCED FEATURES

File Management

Every time you store a fax message in your machine's memory, a new file is created. Each file is given a number. To see which files are currently in the memory, print a File List.

NOTE: A new file is also created for each Polling Transmission, Substitute Reception, and Confidential Reception.

Erasing a File from Memory

☐ Finish: **Function**.

You can delete any of the memory files (except Confidential Reception files). This is useful if the memory is getting full and you need to make some space for an important job.

1.	You can erase these kinds of file. To Clear a: □ Fax message file (Memory Transmission □ Instruction file (Polling Reception): □ Fax message file (Polling Transmission) (Example: Using Function 21)	Function 2 2 and Yes
2.	Either: ☐ Print a list of files: ◀ and Start ☐ Erase files: go to step 3.	FILE NO. KPAD/◀► PRINT LIST◀/SEARCH►
 4. 	 Either: □ Scroll through the files on the display: or until the required file appears. And Yes. □ If you know the file number, input it directly: 0 0 2 and Yes. Either: □ Erase the file: Yes. Go to step 5. □ Keep the file: No. Go to step 3. 	FILE NO. 002 Y/N CLEAR?
5.	Either: ☐ Erase another file: Yes and go to step	

NOTE: You cannot erase files that were received using Confidential Reception.

KPAD/◀▶

Printing a File

If you need to see the contents of any of the files, use this feature.

1. You can print these kinds of file:

☐ Fax message file (Memory Transmission):
 ☐ Fax message file (Polling Transmission):
 Function 5 1 and Yes.
 Function 5 2 and Yes.

(Example: Using Function 51.)

PRT DOCUMENT? Y/◀ PRINT LIST ◀

PRINT LIST SEARCH

FILE NO.

2. Either:

Print a list of files: ◀ and Start.

Print the contents of files: **Yes** and go to step 3.

3. Either:

□ Scroll through the files on the display: ◀ or ▶ until the required file appears, then Yes.

☐ If you know the file number, input it directly: 0 0 2 and **Yes**.

FILE NO. 002 START/N XYZ COMPANY

4. Start.

NOTE: This procedure does not work for Confidential Reception files.

ADVANCED FEATURES

Saving Energy

To print a fax message your fax machine uses a heating roller to fuse the image to the print. This roller must already be hot when the paper passes under it. To maintain a temperature high enough to permit proper fusing, electricity is consumed. This facsimile is equipped with various energy saving modes to reduce the consumption of electricity while the machine is waiting for a fax message.

Letting the heating roller cool to room temperature will reduce the amount of electricity the fax machine consumes. However, the fax machine will not print incoming messages right away, it will store them in memory and print them out after the roller warms up (a few minutes later).

Letting the heating roller cool halfway reduces the amount of electricity the fax machine consumes, but not as much as letting it cool to room temperature. On the other hand, since warming up takes only a short time, incoming fax messages can be printed right away.

If your fax machine enters Saving Energy mode, the lamp and display on the control panel will turn off.

Though the setting is available, leaving the roller on at full heat brings you no advantage. We recommend you always use one of the two heat roller settings described above.

Saving Energy mode is related to the Night Timer. Refer to the section titled "Night Timer".

How to Start the Saving Energy Mode

Your machine will enter the Saving Energy mode under the following conditions.
□ When you hold down the Energy Saver key for a few seconds.
☐ Your machine is not used for 5 minutes.
If you want to change the five minute period to one or three minutes, or if you do
not want your machine to enter the Saving Energy mode automatically, please
contact your service representative.

How to Exit the Saving Energy Mode

Yo	our machine exits from the Energy Saving mode:
	When you insert a document in the feeder.
	When the handset is picked up (if installed).
	When you hold down the Energy Saver key for a few seconds.
	When a fax is received. (If the Night Timer is on, the message will be printed
	out after the Night Timer ends.)
	When you press any key on the operation panel. (When the heater roller has
	cooled halfway)

Which Saving Energy Mode is Best for You?

You have two choices: You can let the roller cool to room temperature or you can let it cool to the midpoint. To choose which of the two settings you would prefer, set the user parameter switch.

When you allow the roller to cool to room temperature, energy saving is at a maximum and printing will take a little longer since the roller will take more time to come to printing temperature. When you select the midpoint, energy savings will still be achieved and printing will occur more rapidly.

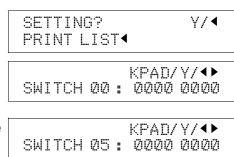
- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 05 are shown.

The settings that you need to change is digit 6 (double underline).

4. Set one of the two as shown opposite. To change digit 6, press **6**.



SWITCH 05 0<u>0</u>00 0000

If you want to let the roller cool to room temperature.

SWITCH 05 0100 0000

If you want to let the roller <u>cool</u> <u>halfway</u>.

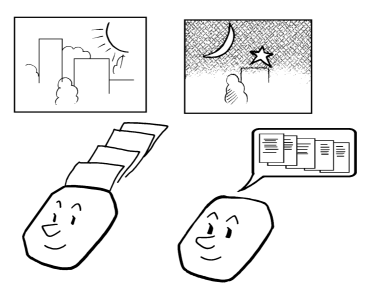
5. Finish: **Yes** and **Function**.

Night Timer

Overview

Laser printing requires the application of heat to bond toner to the printer paper. For incoming messages to be output quickly, a heating element inside the machine must be kept hot. This will affect your electricity bills.

The Night Timer feature lets you program timers to switch this heating element on and off. This will help you to reduce overnight electricity costs. The amount of savings is the same as the Energy Saving mode described on page 113. In addition, it also means that anyone wandering through the office after working hours will not be able to casually read your incoming fax messages, because incoming messages are not printed while the heating element is switched off.



- ☐ If a fax message comes in while the heating roller is switched off, the message is stored in the memory. When the heating element switches back on, the message is automatically printed.
- ☐ While the heating roller is disabled, all incoming calls are refused when the memory is full.
- ☐ If you wish to print a received fax message while the heating element is off, you can temporarily make the heating element switch on and print the message by pressing the Energy Saver key. The timer will activate again automatically a few minutes after you have printed your message.

As a typical example, you could program the heating roller to stay off at night and over the weekend. (You can program different settings for every day of the week.)

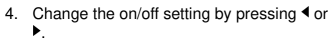
To use Night Timer, you must:

- ☐ Program the timers for each day of the week.
- ☐ Switch the Night Timer feature on.

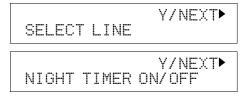
Switching the Night Timer On or Off

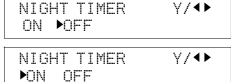
The night timer feature must be switched on using Function 62. If it is switched off, the heating elements will stay on all the time.

- 1. Function 6 2 2 2 2 6 2 and Yes.
- 2. Scroll through the list of features with ◀ and ▶ until the screen is as shown opposite.
- 3. **Yes**.



5. Finish: **Yes** and **Function**.





Programming Procedure

Example: For Tuesday, set the heating roller to switch on at 9 am and switch off at 6 pm.

1. Function 6 2 2 2 2 7 1 and Yes.

3. Use the ◀ and ▶ keys to scroll through the days of the week.

Example: Press ▶ twice to go to Tuesday.

4. Yes.

2. **Yes**.

SET TIMER Y/N/◀▶
SUN

SET TIMER Y/N/◀▶
TUE

TIMER#1 TUE */#/Y

SET NIGHT TIMER

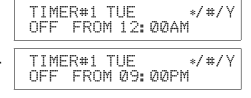
ON FROM 12: 00AM

Y/N

5. Program the first timer for Tuesday:

- ☐ Both timers for each day have an ON/OFF setting. "ON" means that the heater will switch on at the time indicated. "OFF" means that the heater will switch off at the time indicated.

 To change ON to OFF, or the other way round, press * or #.
- ☐ When the ON/OFF display is correct: Go to step 6.
- 6. Press ▶ to move the cursor under the time.
- 7. Input the time: **0 9 0 0** on the ten keypad. To change AM to PM and the other way around, press **#**. When the setting is correct, press **Yes**.



8. Repeat from step 5 for the second timer. Press ▶ to move the cursor under the time.

TIMER#2 TUE */#/Y ON FROM 12:00AM

Input on the time, **0 6 0 0**, for example, on the ten keypad.

TIMER#2 TUE */#/Y
ON FROM 06:00PM

To change AM to PM and the other way around, press #. Accept the setting by pressing **Yes**.

TO KEEP THE HEATER ON ALL DAY: Set both timers to ON = 12:00AM. **TO KEEP THE HEATER OFF ALL DAY:** Set both timers to OFF = 12:00AM.

- 9. Either:
 - ☐ Program the timer for another day: Go back to step 3.
 - ☐ Finish: **Yes** and **Function**.

NOTE: To print the received messages while the heater is off, press any key. After all the messages have been printed, the heater will stay on for 5 minutes before switching off again. Because of this, the Night Timer does not give you complete security for received documents. For this type of security, use the Memory Lock feature; see page 74.

Temporarily Switching the Heating Roller On

During periods of the Night Timer cycle that the heating roller is off, it may be switched on in these ways:

- ☐ When you hold the **Energy Saver** key down for a few seconds.
- ☐ When you insert a document in the feeder.
- ☐ When you pick up the handset, or press **On Hook Dial** key.

After you leave the machine alone for a while, the heating elements will turn back off. Note that if Automatic Saver mode is disabled by a service technician, the night timer will not turn back on.

ADVANCED FEATURES

ADVANCED FEATURES

Counters

These counters will help you if you wish to keep a regular check on how many pages your machine has sent, received, and copied.

The machine has the following software counters:

☐ **Tx (Transmit) Counter:**The number of pages that your machine has sent.

☐ Rx (Receive) Counter: The number of pages that your machine has received

☐ Scan Counter: The number of pages that your machine has scanned

(includes copy mode).

☐ **Print Counter:** The number of pages that your machine has printed

(includes copies and printouts made when using the

PC printer option).

1. **Function 6 2 2 2 2 9 4** and **Yes**.

TX : 003256 RX : 002648

2. **Yes** to check the SCAN and PRINT counter.

SCAN : 003287 PRINT : 002703

3. When you have finished: **Function**.

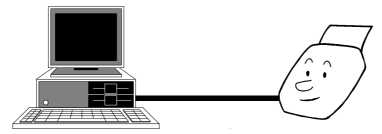
In addition, a hardware counter may be installed so that you may know the number of printouts at a glance.

☐ Mechanical Counter (Option): Displays the number of pages that your machine has printed including copies, reports, lists and printouts made when using the PC printer option.

It is located on the rear of the machine immediately behind the document tray.

ADVANCED FEATURES OTHER

Entering PC Printer Mode (Printer Interface Required)



Using PC Printer Mode, you can connect your fax machine to an IBM or compatible personal computer and use it as a printer. Documents printed from your computer will be sent to your fax machine as text (ASCII characters) or graphics (vector or dot image), depending on the application that you are using. They will not be sent in the same way as fax messages, which are always dot images.

You must obtain the optional Printer Interface Type 100 before you can use PC Printer Mode. Then, you must do the following procedure if you wish to enter printer mode. For full details about the printer interface kit, see the operation manual for the printer interface kit.

1. Function 36 and Yes.

PRINTER MODE READY : P LJ4L

Selecting the Cassette (Optional Removable Cassette and Optional Lower Cassette required)

To select which cassette the machine will use for printout from your computer you must select main cassette or optional cassette using the printer driver first. Next you must select which optional cassette using the following procedure.

1. Function 3 7 and Yes.

CASSETTE SELECT Y/ IN CST 2 POPEN CST

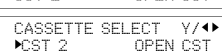
2. Select the appropriate cassette using \P or

CST: Optional Paper Feed

OPEN CST: Optional Removable

Cassette

3. **Yes**, then **Function**.



Dual Access

Dual Access means that even if the machine is already carrying out a task, you may be able to operate the machine.

For instance, if your machine is currently receiving a long fax message, but you want to send a message and go back to your desk without having to wait by the machine, you can place your message in the feeder, select the required transmission features (such as Confidential Transmission), dial the number, and press Start. Your message will be scanned and stored to memory while the machine is still receiving. This means that you can take your fax back to your desk before it is actually sent. However, to be sure whether your transmission was successful or not, keep an eye open for Error Reports (or check the TCR).

The following table shows which features can operate simultaneously on your machine.

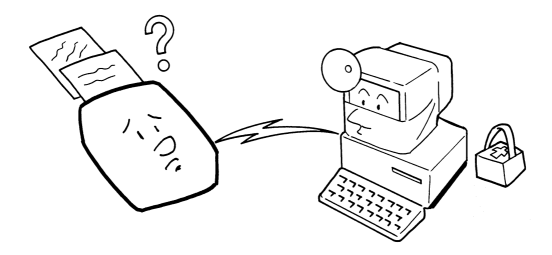
✓: Possible,

★: Impossible

		Job tha	at you	wish to	carry	out at	the sar	ne time	<u>)</u>
	1.	2.	3.	4.	5.	6.	7.	8.	9.
Job Currently in Progress									
Storing to Memory		V	×	~	*	~	~	~	×
2. Printing from Memory	~		×	*	*	*	×	×	*
3. Copying	*	×		×	*	~	*	✓	*
4. Printing an Automatic Report	/	×	×		*	*	*	*	*
5. Immediate Transmission	*	×	×	×		*	*	×	*
6. Memory Transmission	'	×	/	*	*		*	*	*
7. Receiving and Printing a Fax	~	×	×	×	×	×		×	×
8. Receiving a Fax to Memory	/	×	~	×	*	*	*		*
Printing a Fax Message or a Report Manually	*	*	*	*	*	*	*	*	

RDS (Remote Diagnostic System)

Overview



If your machine has a problem, a service technician can perform various diagnostic tasks over the telephone line from the service station to try to find out what is wrong with your machine. The service technician can also use RDS to change some of your machine's settings if you request it.

For RDS to work, you must switch it on before the service technician starts the RDS operation on your machine.

For some RDS operations, it may be necessary for you to stay near the machine.

Switching RDS On/Off

Before your machine can accept incoming calls from an RDS, you have to switch RDS on using Function 62. If it is switched off, the machine will not accept treatment from an RDS.

- 1. Function 6 2 2 2 2 6 2 and Yes.
- Scroll through the list of features with ◀
 and ▶ until the screen is as shown opposite.
- 3. Yes.

SELECT LINE	Y/NEXT ▶
RDS ON/OFF	Y/NEXT ▶
RDS ON J OFF	γ/ ◆ ▶

- 4. Change the on/off setting by pressing ◀ or ▶.
- 5. Finish: Yes and Function.

NOTE: RDS is automatically switched off 24 hours after you switch it on.

AI Short Protocol

This feature employs Artificial Intelligence (AI) to learn the communication characteristics of the machines programmed as Speed Dials or Quick Dials. Al Short Protocol helps you to reduce communication costs between machines produced by the same manufacturer. Al Short Protocol only works if you dial using Quick Dial, Speed Dial, or Redial; also, the machine at the other end must have the Al Short Protocol feature.

When you send a fax message, the two machines carry out a handshaking procedure, during which they establish the best way to communicate with each other. Using Al Short Protocol, this handshaking procedure only takes place in full the first time you dial a particular number. Your machine remembers the optimum communication parameters for calling that number. The next time you dial that number, the machine will remember these parameters and the preliminary handshaking will be significantly reduced, saving communication costs.

Cross-reference	222

Quick Dial and Speed Dial: see page 193.

Copying

If you need to make a copy of something, and there is no copier available, use your fax machine. Just place your original in the feeder, and press the **Copy** key. Copying an original is a good way to test contrast and resolution before sending a document, if you are not sure that the settings that you have chosen are appropriate. The copy made by your printer gives an indication of how the message would look when received at the other end. If it does not look good, change the settings and try again.

- 1. Place your original in the feeder.
- 2. Press Copy.

NOTE: To cancel copy mode, press Copy again.

- 3. If you have optional cassette, you can select the paper size by pressing ▶. LT = Letter LG = Legal
- 4. Input the number of copies that you need. Example: 3 copies, press 3 on the ten
- keypad.

FAX	NUMBER	
	Ø1	SETS
LG		
Ki m	01	SETS
PLU		
	ŊЗ	SETS
▶LG	4	·· 1 ··
	LG ≯ LG	LG Ø1 ▶LG

OPTION•

TRANSMIT

5. **Start**.

Cross-references Contrast, Resolution, and Halftone: see page 23.

REPORTS

AUTOMATICALLY PRINTED REPORTS

The following reports are automatically printed out at the appropriate time.

Descriptions of the Available Reports

TCR (Transmission Confirmation Report)

This report gives detail on each communication made by your terminal. It is automatically output after a certain number of communications.

Transmission Result Report

This report is printed out after Immediate Transmission. It shows whether each transmission was successful or not.

Error Report

This report is printed after each unsuccessful communication (compare with the Communication Failure Report below, which is printed after an operation has been completed). So while doing a broadcast, the machine may print a number of error reports, and at the end, it prints a Communication Failure Report (or Transmission Result Report if it is switched on).

Check the report and retransmit any pages that were not sent. Keep any error reports that are printed, as they may be useful for a service technician if a particular problem continues or gets worse.

Communication Failure Report

This report is printed after executing an operation, whether it be a single transmission or a broadcast from memory, if a transmission failure occurred during that operation. It is only printed if the Communication Result Report is switched off.

File Reserve Report

If you switch this report on, it is printed immediately after you store a document in memory for Memory Transmission or Polling Transmission. It gives the file number, the time that it was stored, and the destinations (including any Group numbers that were selected).

Power Failure Report

This report is printed if the machine's power was off for long enough to erase the memory. The report gives details of the files that were lost. With this information, you may store messages for transmission again, and contact the senders of any received messages that were lost.

Transfer Result Report

After the end of a transfer request, the transfer broadcasting station sends you this report. The report lists the telephone numbers of the broadcasting stations and the end receivers, and indicates whether each transmission was successful or not. With this information, you may retransmit any pages that were not sent, either directly, or using another transfer request operation.

Polling Reserve Report

If you switch this report on, it is printed automatically after you program the machine for polling reception (Immediate or Send Later). It gives the file number, time of polling, and destinations (including any Group numbers that you selected).

Polling Result Report

This report is printed after your machine polls a message from another machine.

Polling Clear Report

This report is printed after a polling file has been erased from memory.

Confidential File Report (Feature Expander Required)

This report informs you when a confidential message has been received. If the sender of the message used Confidential ID Override, and specified an ID that is the same as one of the Confidential ID's stored with a Personal Code in your machine, the name stored with that Personal Code will be printed on the Confidential File Report.

Communication Result Report

This report is printed out after Memory Transmission showing whether it was successful or not. If you have switched this report off, a Communication Failure Report will be printed when a communication fails.

Switching Reports On/Off

Some of these reports can be switched on or off.

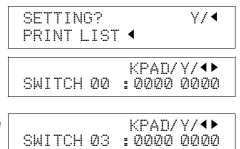
To switch a report on or off, do the following (see page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**.

The settings for switch 0 are now shown on the bottom line of the display.

3. Press ▶ until the settings for switch 03 are shown.

Each digit from 0 to 7 controls one of the reports (except digit 1) as follows.



SWITCHØ3: ØØØØ ØØØØ Digit 76543210

Digit	Purpose			
0	Transmission result report (Memory Transmission)	0: Off	1: On	Default Setting: On
1	Do not change this setting.			
2	File reserve report	0: Off	1: On	Default Setting: Off
3	Polling reserve report	0: Off	1: On	Default Setting: Off
4	Polling result report (polling reception)	0: Off	1: On	Default Setting: On
5	Transmission result report (Immediate Transmission)	0: Off	1: On	Default Setting: On
6	Polling clear report	0: Off	1: On	Default Setting: On
7	TCR	0: Off	1: On	Default Setting: On

- 4. If you wish to change a setting, press the appropriate key on the keypad. For example, to change digit 2, press **2** on the ten keypad.
- 5. Finish: Yes and Function.

NOTE:

To switch the Confidential File Report on or off, use Function 63 (see page 73).

☐ To switch the Error Report on or off, contact a service technician.

Printing a Sample of Data on the Reports

For reference purposes, the machine prints the first few inches of the fax message on the following reports.

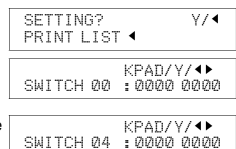
- ☐ Communication Result Report
- ☐ File Reseve Report
- □ Polling Clear Report
- Communication Failure Report
- Transfer Result Report
- □ Polling Confirmation List

The procedure to switch this feature on or off is as follows (see page 168 if you need more information about the User Parameter settings adjustment procedure).

- 1. Function 6 2 2 2 2 6 3 and Yes.
- 2. **Yes**.

The settings for switch 00 are now shown on the bottom line of the display.

- 3. Press ▶ until the settings for switch 04 are shown.
 - The setting you need to use is digit 7.
- 4. If you wish to change the setting, press 7 on the ten keypad.
- 5. Finish: **Yes** and **Function**.



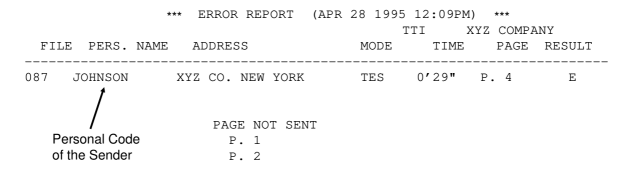
SWITCH04 : <u>0</u>000 0000

Digit 7 (Double underlined) 0: This feature is off 1: This feature is on

Report Formats

Example 1. Error Report

The following report means that the machine sent four pages but there were errors during the first two pages.



Example 2. TCR

	*** TCF	(APR	28 1995	11:40AM) *** TTI XY	Z COMPANY	
<tx> DATE TIME</tx>	ADDRESS	MODE	TIME	PAGE RESULT	PERS. NAME	FILE
	XYZ LONDON	TES TES	0'27" 0'28"	P. 5 OK P. 1 OK P. 1 OK P. 1 OK	YAMAMOTO FENSTERWALD MCTAGGART JONES	007 009
<rx> DATE TIME</rx>	ADDRESS	MODE	TIME	PAGE RESULT	PERS. NAME	FILE SI
Apr 28 9:51AM 9:58AM 10:56AM 11:01AM	2015551234	RES	0'24" 0"27" 0'28" 0"24"			REPORTS

The following pages explain the symbols that appear in certain columns of the reports.

The Mode Column

See the bottom of the TCR for a full listening of the symbols that are used on the TCR.

The Result Column

OK: Successful Communication

E: An error occurred

The Footnote on the TCR

TX counter: Total number of transmitted pages RX counter: Total number of received pages

Counters listed on the User Parameter List

SCN: Total number of pages scanned PRN: Total number of pages printed

Transmission Result Report (Memory Transmission)

In the Result column, some reports may have an "E" followed by a code, and there may be a message printed at the bottom of the report. This code and message indicate that a problem occurred. The codes are explained below.

RESULT	MESSAGE	EXPLANATION
1	HANG UP OR LINE FAIL	The other party either a) hung up, b) had no message on polling standby, c) cannot do confidential reception or transfer request, or d) had an ID Code that did not match the one in your machine. Alternatively, there could have been a problem with the telephone line.
2	BUSY	The machine at the other end was busy.
3	NO ANSWER	The line is dead (no dial tone was detected).
4	NO FACSIMILE CONNECTION	There is no facsimile machine at the other end.

REPORTS

USER-INITIATED REPORTS

These reports can be printed at any time by executing a procedure on the operation panel.

Descriptions of Available Reports

TCR

In addition to the automatic output of this report, you can print the TCR at any time.

- 1. Press Function 4 1 and Yes.
- 2. Start.

File List

This is a list of Memory Transmission, Memory Reception, and polling files still in the memory. It gives information about each stored operation, such as the fax numbers, start time, status, and type of operation.

- 1. Press Function 4 2 and Yes.
- 2. Start.

Telephone Number List

Quick Dial List:This is a list of the telephone numbers and other items that you have stored in the machine's Quick Dial Keys.

Speed Dial List: This is a list of the telephone numbers that you have stored as Speed Dial Codes.

Group Dial List: This is a list of all the groups that you have programmed, and the telephone numbers in these groups.

Press Function 4 3 and Yes.
 To print all three lists, press Start.

ALL LISTS? START/N QUICK/SPEED/GROUP

2. **No**.

SELECT LISTS Y/N QUICK DIAL LIST?

3. To print the Quick Dial List, press **Yes**.
□ **No** if you do not want this list.

START

4. Start.

Program List

This gives details on the Keystroke Programs that you have stored in the machine.

- 1. Press Function 4 4 and Yes.
- 2. Start.

Personal Code List

This is a list of the Personal Codes that you have stored, along with the names and Confidential IDs.

- 1. Press Function 6 2 2 2 2 7 2 and Yes.
- 2. ◀ and Start.

Special Terminal List

This is a list of all terminal names that you have specified for Authorized Reception, Specified Cassette Selection, Memory Lock and Multi-Copy. It includes Wild Cards.

- 1. Press Function 6 2 2 2 2 8 1 and Yes.
- 2. ◀ and Start.

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REPORTS

Forwarding List (Feature Expander Required)

This list shows details of how you have programmed the Forwarding feature. It also includes the Wild Cards.

- 1. Press Function 6 2 2 2 2 8 2 and Yes.
- 2. ◀ and Start.

User Parameter List

This shows the current settings of the User Parameters.

- 1. Press Function 6 2 2 2 2 6 3 and Yes.
- 2. ◀ and Start.

Cross-references

Immediate Transmission: see page 16.
Memory Transmission: see page 17.
Confidential Transmission: see page 52.
Confidential Reception: see page 71.
Keystroke Programs: see page 49.
Personal Codes: see page 58.

Forwarding: see page 82. Specified Cassette Selection: see page 88. Quick Dial: see page 193. Transfer Request: see page 44.

Polling: see page 104. Groups: see page 194. Speed Dial: see page 193.

Authorized Reception: see page 79. User Parameters: see page 168.

LOOKING AFTER THE MACHINE

REPLACING PAPER

☐ When the Add Paper indicator () on the operation panel is lit, the cassette is empty.

 Slide out the cassette until it stops.
 Then, with both, remove it by holding it up and lifting it out at the same time.

NOTE: Pull it out horizontally.

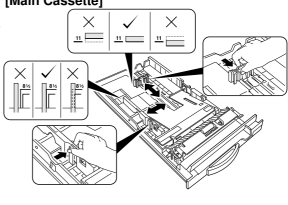
CAUTION

To avoid dropping the cassette, hold it by the front and side while pulling it out.

2. Push the metal plate down.

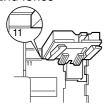


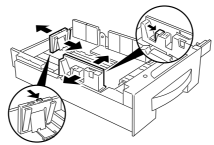
3. Fan the paper. Make sure the edge are uniformly aligned and place the paper in the cassette with the side on you wish to print face up. Check the paper fits under the metal corers If there is space between the paper and a fences, the paper will not be fed properly. To avoid this, carefully move in each fence until it is flush with the paper.

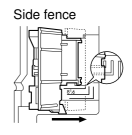


[Optional Paper Feed Cassette]







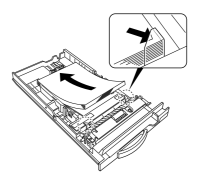


NOTE: \square Make sure that the paper fits the corners.

☐ Do not fill up the cassette past the load limit marker.



4. Replace the cassette carefully.

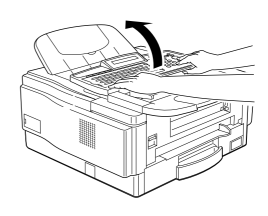


REPLACING TONER CASSETTE AND CLEANING PAD

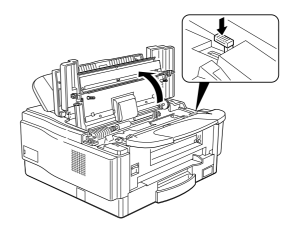
- ☐ When the Add Toner indicator () starts to blink, the toner cassette is almost empty. You will be able to make 100 more copies before you have to change the toner cassette.
- ☐ When the Add Toner indicator () remains lit, it is time to install a new toner cassette.

Replacement Procedure

1. Open the scanner.



2. Open the upper cover. (Push the button on the right side.)

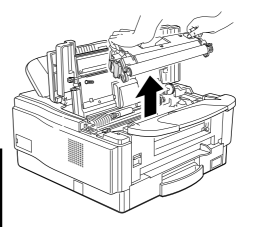


3. Slide out the old toner cassette.

NOTE: Hold the cassette in the way shown in the illustration. Do not shake the cassette, or toner may spill out.

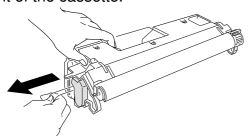


Do not incinerate waste toner. Toner dust may ignite suddenly when exposed to an open flame.





4. Pull out the transparent sheet from the side of the new cassette, as shown. Then, remove the black sheet from the front of the cassette.



 Slide the toner cassette into the machine as far as it will go. Gently push down the cassette to secure it in place.

CAUTION:

Hold the cassette as shown in the illustration.

Never touch the photoconductor inside the machine (Green drum).

6. Remove the old cleaning pad.

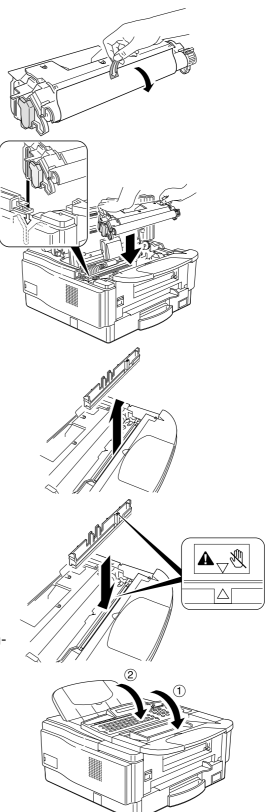
Install the new cleaning pad.
 Match the position of the arrow on the cleaning pad with the arrow on the inside of the machine.

NOTE: Push the cleaning pad until you hear it clicking.

Important: Do not forget to install the cleaning pad. If not fitted correctly, damage may caused to the machine.

8. Close the upper cover and lower the operation panel until it clicks.

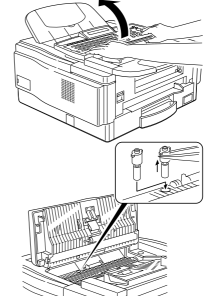
NOTE: If the upper cover does not close, the toner cassette or cleaning pad is not correctly installed.



REPLACING THE STAMP

When the mark made by the verification stamp becomes pale, replace the stamp as described below.

- 1. Pull up the scanner.
- Replace the stamp.
 If tweezers are not available, you may press the point of a pencil down vertically into the stamp and remove it by lifting straight up.
- 3. Close the operation panel.



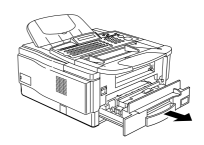
CHANGING THE PAPER SIZE

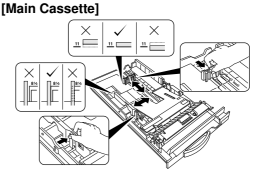
Main Cassette and Optional Paper Feed Cassette

 Slide out the cassette until it stops.
 Then, with both, remove it by holding it up and lifting it out at the same time.

NOTE: Pull it out horizontally.

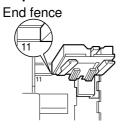
- 2. Push down the paper until it clicks into place.
- 3. Take out the paper.
- 4. Adjust the paper fences to the paper size. To move a fence, pinch the top lever in and slide the fence in or out as shown. Make sure the positions of the two side fences match the paper size by checking them against the scale printed on the bottom of the cassette. The fences should be aligned so that the inside edge of each fence is just touching the line of the scale.

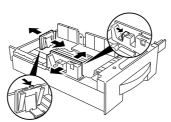


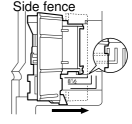




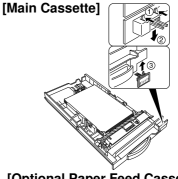
[Optional Paper Feed Cassette]



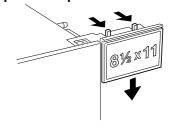




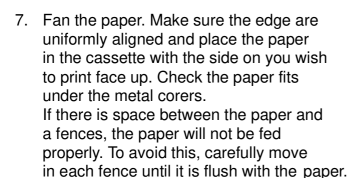
5. Change the paper size plate (located at the front of the cassette). To remove an existing plate, squeeze the two vertical tabs slightly inwards while pulling the plate out from below (see diagram). insert a plate with the appropriate paper size engraved on the front.

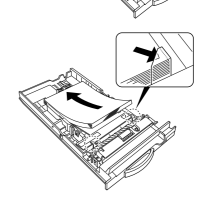


[Optional Paper Feed Cassette]



6. Fit the paper fence lock behind the rear fence of main cassette as shown in the diagram. The lock sholud fit into the slots on the base of the tray and shold be snung against the paper fence. Insert the holding pin as shown and fix the plastic nut, under the tray.





NOTE: Do not fill up the cassette past the load limit marker.



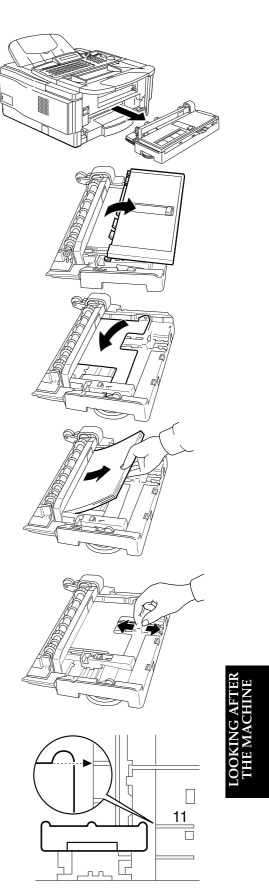
8. Replace the cassette carefully.

Optional Removable Cassette

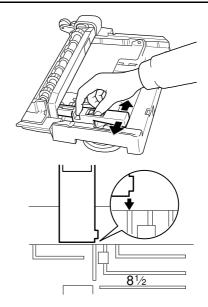
1. Pull out the removable cassette.

2. Remove the cover of the cassette.

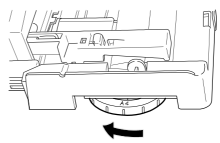
- 3. Push the paper until it clicks.
- 4. Remove the paper.
- 5. Adjust the position of the end fence.



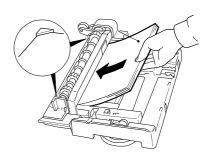
6. Adjust the position of the side fence.

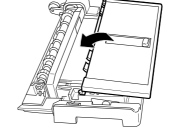


7. Rotate the dial until the appropriate size appears.



8. Set the paper under the corners. If there is space between the paper and a fences, the paper will not be fed properly. To avoid this, carefully move in each fence until it is flush with the paper.





9. Set the cover of the removable cassette.

10. Install the removable cassette

USER MAINTENANCE PROCEDURES

To ensure that your fax continues to operate properly, some simple maintenance is required. This entails cleaning and replacing a few components. Cleaning should be done once every 6 months. Replacements should be done after a specified number of scannings or printings.

Cleaning Reference Table

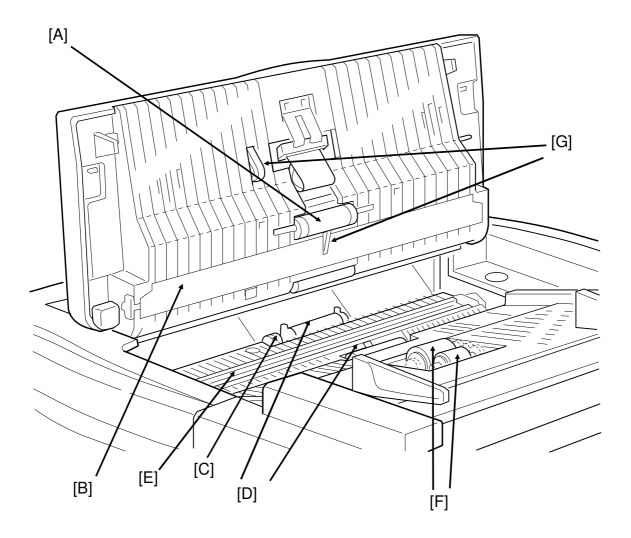
The following table shows what items you need to look after from time to time. Letters after component names in the Item column refer to the labels used in the diagrams on the following pages.

Area	Item	What to Use	Possible Problems if Not Maintained
Scanner	Separation Roller [A]	Soft damp cloth	Document non-feed or multi-feed
	Pick-up Roller [F]	Soft damp cloth	Document non-feed or jam
	Feed Roller [F]	Soft damp cloth	
	White Strip [B]	Soft damp cloth	Poor copy quality (dirty background on copies and transmitted faxes)
	R1 Roller [D]	Soft damp cloth	Document skew, or dirt on the document
	R2 Roller [D]	Soft damp cloth	
	Exposure Glass [E]	Soft damp cloth	Vertical black lines on copies and transmitted faxes

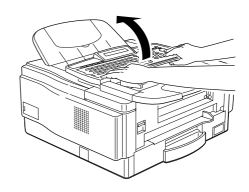
Caution: A soft damp cloth is needed. The cloth must be wrung out tightly before use. Use water only. Do not use a detergent or a solvent such as alcohol.

Cleaning Procedure

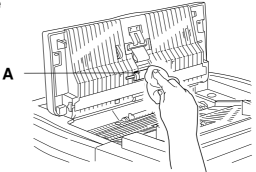
Scanner



- 1. Prepare a soft damp cloth.
- 2. Turn off the main power switch.
- 3. Lift up the operation panel.



4. Clean the separation roller [A] with the soft damp cloth, while rotating the roller.

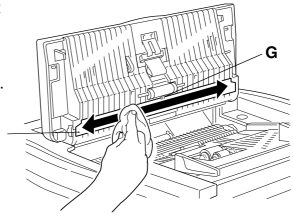


5. Clean the white strip [B] with the soft damp cloth.

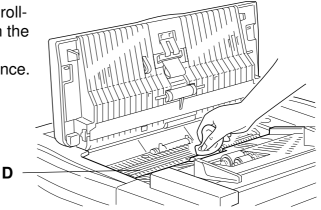
CAUTION:

Do not damage the sensor actuator [G] (black plastic) on the white stripe.

В

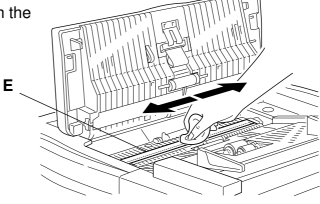


6. Clean the R1 and R2 rollers [D] with the soft damp cloth. To rotate the rollers, gently hold the cloth down on the rollers and turn the main power switch on. The rollers will rotate once.

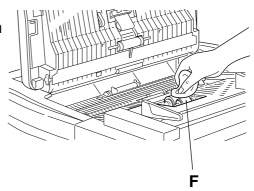


6. Turn the main power switch off.

7. Clean the exposure glass [E] with the soft damp cloth.



8. Clean the pick-up and feed rollers [F] with the soft damp cloth, while turning the rollers in the direction shown in the diagram.

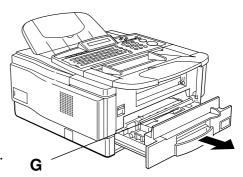


9. Close the operation panel.

Main Cassette

1. Pull out the cassette.

NOTE:Pull it out horizontally.

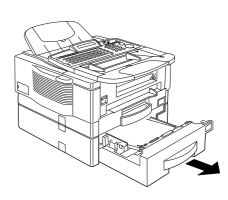


- 2. Clean the roller [G] using the soft damp cloth.
- 3. Close the cassette.

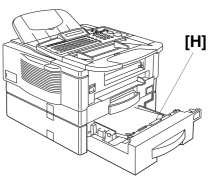
Optional Lower Cassette

1. Pull out the optional lower cassette.

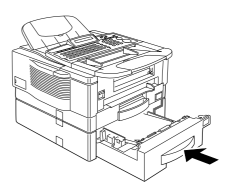
NOTE:Pull it out horizontally.



2. Clean the roller [H] with a soft damp cloth.



3. Replace the lower cassette to its original position.

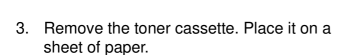


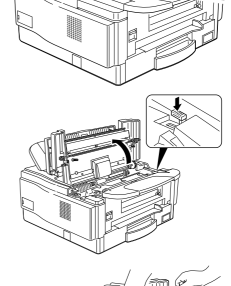
Cleaning the Corona Wire

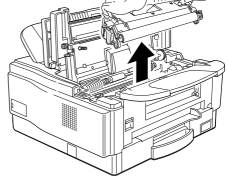
Please clean the corona wire if vertical black lines appear on the printing image.

1. Lift up the operation panel.

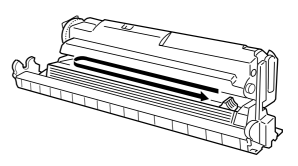
2. Open the upper cover.



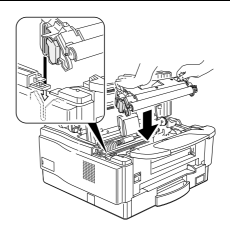




4. Gently drag the blue lever from end to end twice. Make sure the lever is returns to the original position.



5. Re-install the toner cassette.
Slide the toner cassette into the machine as far as it will go. Gently push down the cassette to secure it in place.



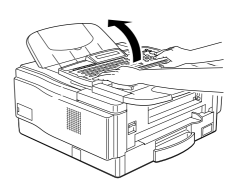
6. Close the upper cover and lower the operation panel.

Replacing the ADF Roller Assembly and the Separation Pad

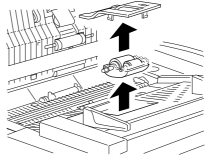
You should replace the ADF (Auto Document Feeder) roller assembly and the separation pad to prevent misfeeds about every 30,000 sheets. To check how many sheets you've scanned, please refer to the section titled "Counters" (see page 118).

To get the new roller and pad, contact your service representative.

1. Open the operation panel.

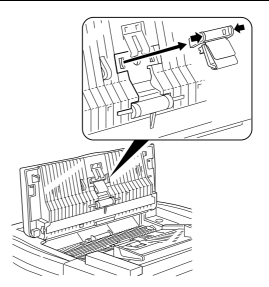


2. Remove the old ADF roller assembly.

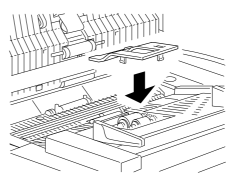




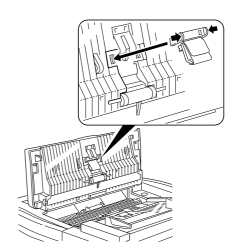
3. Remove the old separation pad.



4. Install the new ADF roller assembly.



5. Install the new separation pad.



6. Close the operation panel.

Replacing the Photoconductor

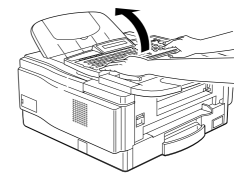
You should replace the photoconductor to maintain the copy quality after about every 30,000 sheets have been printed.

If the following display appears, replace the photoconductor.

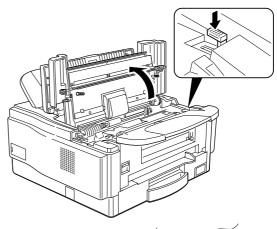
REPLACE PC ▼ SET DOC. OR DIAL NO.

To check how many sheets you've printed, please refer to the section titled "Counters" (see page 118).

1. Lift up the operation panel.

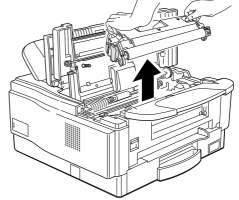


2. Open the upper cover.



3. Remove the toner cassette.

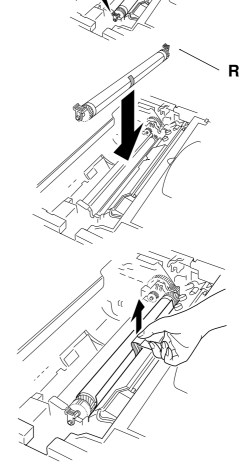
NOTE: Do not shake the cassette, or toner may spill out.



4. Remove the old the photoconductor.

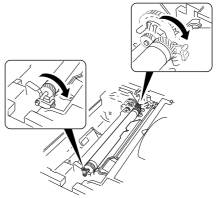
5. Place the photoconductor in the machine. Pay attention to the green knobs. One of them is marked "R" for right side.

6. Remove the black sheet as shown in the lower picture.

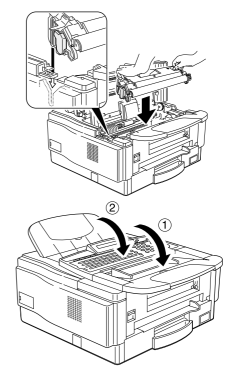


7. Turn the green levers to lock the photoconductor in place.

Caution: Never touch the surface of the photoconductor (Green drum).



- 8. Replace the toner cassette.
 Slide the toner cassette into the machine as far as it will go. Gently push down the cassette to secure it in place.
- 9. Close the upper cover and the scanner.



After you replace the photoconductor, reset the counter for photoconductor inside the machine.

- 1. The display is shown as opposite.
- 2. Press ▼.
- 3. Press **Yes**. The counter resets.

REPLACE PC \checkmark SET DOC. OR DIAL NO.

REPLACE PC?

READY 100% 10:00AM SET DOC.OR DIAL NO.

SOLVING PROBLEMS

CAUTION: Do not attempt to make any repairs other than those described in this manual. Removing covers may expose you to dangerous voltages and other risks. Refer all servicing to qualified personnel.

CHECK THE INDICATORS AND DISPLAY PANEL

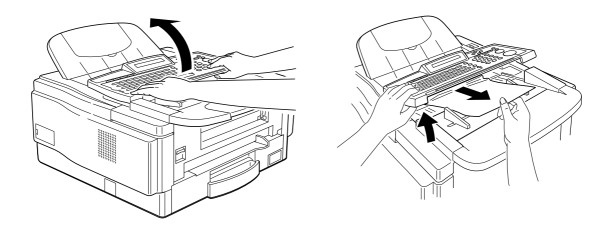
The Check Display indicator lights if there are any problems. Check the description in the display.

DOCUMENT JAMS

Clearing a Document Jam

If "CLEAR ORIGINAL" appears in the display:

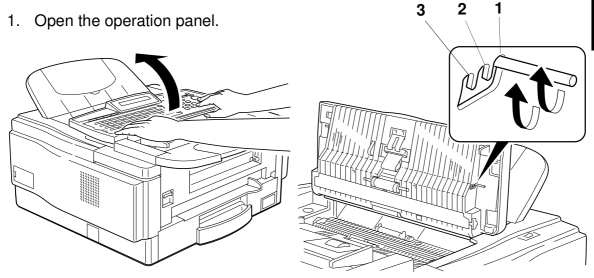
- ☐ There is a document jammed in the feeder. Remove the jammed document and repeat the transmission procedure.
- ☐ The document may be longer than the maximum limit (see Recommended Types of Document, page 14).
- 1. Pull up and open the operation panel.
- 2. Carefully take out the jammed original. Do not leave any pieces inside. Then close the scanner.



A defective or unrecommended document type may cause a jam. See pages 14 and 15.

Adjusting the Document Feeder

Depending on the thickness of the paper, three settings can be selected; thin, normal, and thick.



2. To meet the paper type to be scanned, adjust the lever position as shown in the following table.

Paper Thickness	Pressure	Position
Thin	Low	1
Normal	Normal	2
Thick	High	3

To correct document feed problems, adjust the lever position as shown in the following.

Problem	Position
Multi-feed Thin sheet	1
Multi-feed Thin sheet	3
Feed Jam	1
Non-feed	3

NOTE: In a new machine the setting is middle position.

COPY JAMS SOLVING PROBLEMS

COPY JAMS

If "CLEAR COPY" appears in the display, there is a copy jam.

There are four possible locations:

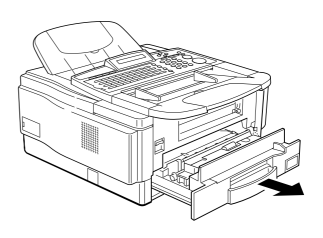
- ☐ Cassette entrance (Main Cassette, Optional Paper Feed Cassette)
- ☐ Copy Feed Area (Inside the Machine, Copy Exit Area)

Cassette Entrance

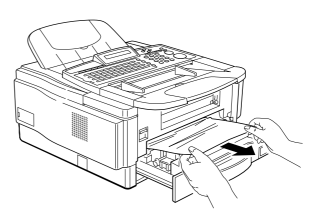
Main Cassette

1. Pull open the cassette.

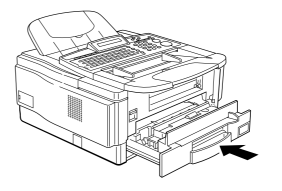
NOTE:Pull it out horizontally.



2. Gently pull out the misfed paper. Do not leave any pieces inside.



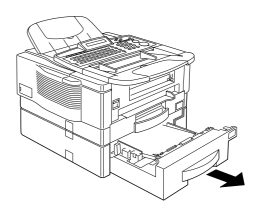
3. Replace the cassette.



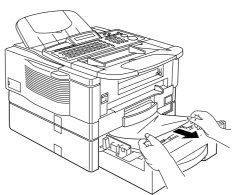
Optional Lower Cassette

1. Pull out the optional lower cassette.

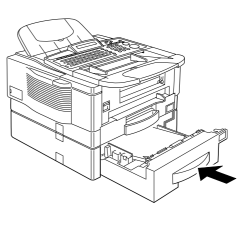
NOTE:Pull it out horizontally.

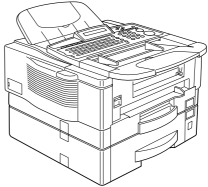


2. Gently pull out the misfed paper. Do not leave any pieces inside.



3. Replace the lower cassette.



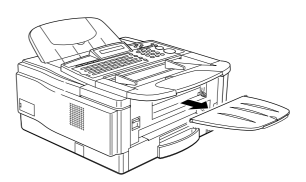


COPY JAMS SOLVING PROBLEMS

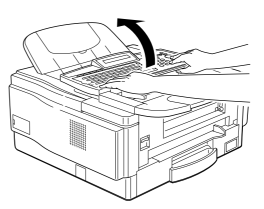
Copy Feed Area

Inside the machine

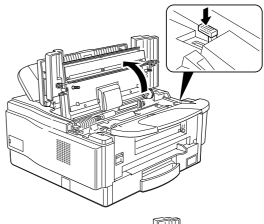
1. Remove the copy tray.



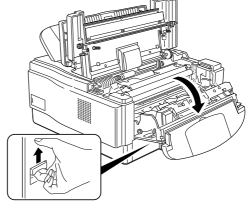
2. Pull up and open the operation panel.



3. Open the upper cover.



4. Open the front cover.



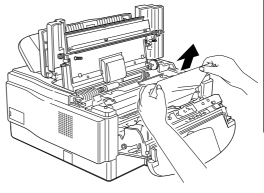
5. Pull out the jammed paper carefully.

CAUTIONS:

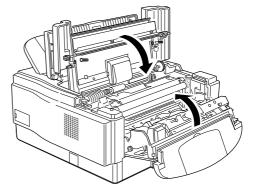
- ☐ Do not touch the fusing unit . It may be hot.
- ☐ Do not touch the photoconductor drum.

Any toner on the paper will not be fixed to the paper. Be careful not to get your hands or clothing dirty.

6. Close the front cover and the upper cover.





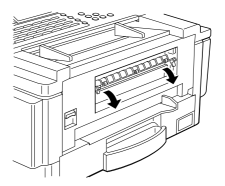


7. Close the operation panel.

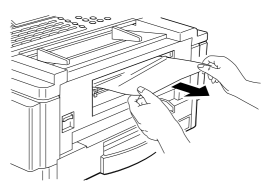
COPY JAMS SOLVING PROBLEMS

Copy Exit Area

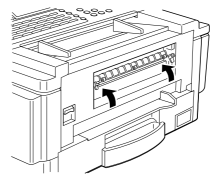
1. Open the copy exit cover.



2. Gently pull the jammed paper.

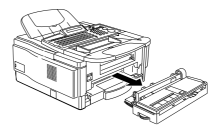


3. Close the copy exit cover.

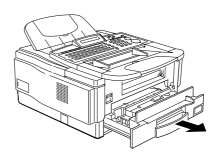


Copy Jams When You Use the Optional Removable Cassette (Cassette Area)

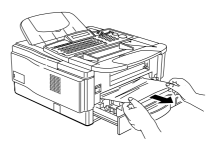
1. Remove the removable cassette.



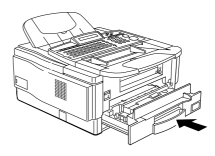
2. Pull out the cassette.



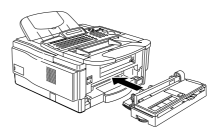
3. Gently pull out the misfed paper. Do not leave any pieces inside.



4. Replace the cassette.



5. Replace the removable cassette.



COMMUNICATION PROBLEMS

If "ERROR PRESS STOP KEY" appears in the display:

Press **Stop**.

- $\hfill \square$ A poor line caused the communication to fail.
- ☐ The line is busy or noisy. Try to retransmit.
- ☐ The other machine is out of order.
- ☐ Ask the other party to check their machine.

OPERATING DIFFICULTIES

Problem	Required Action			
STANDBY MODE				
Nothing happens when the power switch is turned on.	Check the power cord. Is it properly plugged into the outlet? → Plug it in firmly.			
SET DOC. OR DIAL NO is not displayed.	Switch the power on. If the Power indicator does not light, check that the power cord is plugged in.			
The display does not show the Ready condition, or the machine stops during an operation.	Does CLEAR ORIGINAL or CLEAR COPY appear in the display ? → Clear the misfed paper. See pages 150 and 152.			
	Does ADD PAPER appear in the display? → Load paper into the paper tray. See page 132. Does CLOSE COVER appear in the display? → Close all covers.			
	Is the Add Toner indicator on? → Load a new toner cartridge. See page 133.			
TRANSMISSION				
The original is not pulled into the auto docment feeder.	You did not feed the document far enough into the feeder. → Insert the document into the feeder until it stops. Retransmit.			
	Do user maintenance, especially rollers [A] and [F] (see page 139). → If the same problem still exists after user maintenance, adjust the auto document feeder mechanism (see page 151).			
	The telephone line is disconnected. → Check that the line is connected properly.			
	The telephone line type setting is incorrect. → Check the telephone line type setting (see page 192).			
	The dialed number does not contain an access code or a pause. → Include the access number and a pause before the telephone number.			
	The dialed number did not have enough pauses between the access number and the telephone number. → Try adding more pauses after the access code.			

Problem		Action Required		
Frequent original misfeeds	Multifeeds	Multifeeds		
, ,	Incorrect positioning of originals → Put the document in the feeder correctly. See page 18.			
	Incorrect align	ment of originals Align the edges of the document. See page 18.		
	Curled pages →	Flatten the document. See page 15.		
	Incorrect docu	ment type Use a proper document type. See page 15.		
	Mixed docume →	ent types The pages must all be of the same type.		
	Static electrici	ty on the originals Shuffle the document. See page 18.		
	User maintena →	ance is needed Do user maintenance, especially roller [A]. See page 139.		
	The document →	t feeder is not adjusted correctly. Adjust the auto document feeder. See page 151.		
	Non-feeds			
	Copier silicone →	e oil on the originals Wait a few minutes, then try again.		
	Incorrect align →	ment of originals Align the edges of the document. See page 18.		
	Curled pages →	Flatten the document. See page 15.		
	Incorrect docu	ment type Use a proper document type. See page 15.		
	More than 30 →	pages in the feeder Do not place more than 30 pages in the automatic document feeder at once.		
	User maintena →	ance is needed Do user maintenance, especially rollers [A] and [E]. See page 139.		
	The document →	t feeder is not adjusted correctly. Adjust the auto document feeder. See page 151.		

Transmission cannot take	The documen	t is jammed in the feeder.		
place; CLEAR ORIGINAL	→	Remove the jammed document (see page 150)		
appears.		and repeat the transmission procedure.		
	The document page 14).	t may be longer than the maximum limit (see		
	→	Make sure that none of your originals exceed		
		this limit.		
	Do user maintenance, especially rollers [A] and [F] (see page 139).			
	→	If the same problem still exists after user		
		maintenance, adjust the auto document		
		feeder mechanism (see page 151).		
Transmission cannot take	The other mad	chine is out of order.		
place; the Line Fail indicator	→	Check the error report.		
blinks.		Ask the other party to check their machine		
		and correct the fault.		
NOTE: Defere taking action	The line is bus			
NOTE: Before taking action, wait until the Communicating	→	Check that the dial tone is sent out.		
indicator goes out, then press		Try to retransmit.		
the Stop key.				
. ,	TI	and the different best of the control of the contro		
Consistent difficulty in		ne bad lines between you and that other		
communicating with a particular terminal	terminal.	Store that terminal's number as a Quick Dial key or Speed Dial Code.		
'				
Consistent poor image quality when communicating with a		Then call a service technician. Inform them of		
particular terminal		the nature of the problem and give the Quick		
partiodial terminal		Dial key or Speed Dial Code that you stored the		
		number in.		
RECEPTION	,			
The telephone keeps ringing	You are in Ma	nual Receive mode.		
and no fax is printed.	→	Change to Auto Receive mode (see page 37).		
	Power is switch			
	→	Switch the power on.		
RECEPTION/COPYING				
No printout; the Add Paper	The cassettes	are empty.		
indicator is lit.	→	Add paper (see page 132).		
No printout; CLEAR	The printer has jammed.			
COPY appears.	Clear the jam (see page 152).			
Copies appear dirty.	Does the original have a gray or colored background?			
		Select the Lighten contrast setting.		
Copies are too light.	Does the origi			
Copies are too light.	Does the original have a low contrast image? → Select the Darken contrast setting.			
Copies are blank	The original m	nust be placed face down in the document feeder		
Copies are blank.	The original fr	Position the original correctly. (See page 18.)		
	_	i osition the original correctly. (See page 16.)		

Copy paper misfeeds occur frequently.	Is the proper paper in the paper tray? → Paper size and weight must be within the standards set for this machine.			
	Is folded, wrinkled, damp, or curled paper in the paper tray? → Always use dry, undamaged paper.			
	Is the paper set properly in the paper tray? → Always load paper correctly. See page 132. Make sure that there is not too much paper in the trays; do not fill them up over the load limit mark.			
	Are there any pieces of misfed paper or other foreign objects in the machine?			
	Make sure that the paper path is completely clear of paper and other material after a misfeed.			
	Are you copying onto recycled paper? → Fan the stack of recycled paper and load it in the paper tray.			
Stripes on copies.	The exposure glass is dirty. → Clean the exposure glass (see page 139).			
	→ Do user maintenance, especially glass [E] (see page 139).			
TELEPHONING				
You can't receive phone calls; the unit only rings once then goes into receive mode.	You are in Auto Receive mode. → Change to Manual Receive mode (see page 37).			
You can't receive phone calls; the unit does not ring.	The telephone line is not connected. → Connect the modular cord (see page 179).			
POLLING				
Dialing took place, but polling could not.	ID Codes do not match. → Contact the person at the other end and make sure that the ID Codes are the same before trying the communication again.			

DISPLAYED ERROR MESSAGES

The following messages may appear while you are operating or programming the machine.

CHECK AUTO-DIALING	You cannot use the auto-dialer at the moment. Use the ten keypad or the handset.	
	No polling reception operations have been programmed.	
NO FILE EXISTS	There are no messages in memory waiting for transmission.	
	There are no messages in memory waiting to be polled.	
	Incorrect file number. Check the file number and try again.	
TOO MANY DEST.	The memory cannot hold any more telephone numbers. Either: Delete some numbers then try again. Or: Wait until some of the Send Later or other delayed transmissions waiting in memory have been carried out, then try again.	
USED AS GROUP	This Quick Dial key has a Group stored in it.	
USED AS PROGRAM	This Quick Dial key has a Keystroke Program stored in it.	
USED AS DIAL	This Quick Dial key has a telephone number stored in it.	
USED AS AUTO DOC.	This Quick Dial key has an Auto Document stored in it.	
USED AS TONE KEY	This Quick Dial key is programmed as the Tone key.	
USED AS GROUP KEY	This Quick Dial key is programmed as the Group key.	
NOT PROGRAMMED	Either: This Quick Dial key or Speed Dial Code does not contain a number. This Quick Dial key does not contain a Keystroke Program.	
ALREADY PROGRAMMED	Either: This number is already included in this Group. This RTI/CSI has already been stored for use with this feature.	
PLEASE SET PAUSE	You must add a pause after your area code when you input your fax terminal's own telephone number.	
ADD TONER	The toner cartridge is empty. Install a new cartridge.	
CLEAR ORIGINAL	A document is jammed in the feeder.	
CLEAR COPY	Paper is jammed in the printer.	
CLOSE COVER	A cover is not closed properly. Check that all covers are closed.	
UNABLE USE PRINTER	The machine cannot print a list/file, because the heater is not warm enough or the plotter is not ready.	
SERVICE CALL - H The machine is out of order. Contact your service representative.		

ERROR CODES

Fax machines use a telephone line. The same types of problems you experience while making phone calls (such as noisy lines, crosstalk, disconnection during conversation, weak signals) also occur with faxing. Telephone callers can deal with the problems themselves (for example, by speaking a bit louder), but fax machines cannot. Therefore some errors and line fails are to be expected.

When an error occurs, an error report is printed. This report includes an error code. The following table lists common error codes and a few of the possible causes. If any of these or any other error codes are persistent and the machine does not work properly, contact a service technician.

NOTE: When an error occurs, it does not mean that you are doing anything wrong or that your machine needs service. Only if the problem persists should you call your service representative.

Code	Possible Cause
0-01	Printer empty or jammed at the other end
0-04	Faulty machine at the other end Poor line condition
0-05	Poor line condition
0-06	Incompatible or faulty terminal at the other end Poor line condition
0-07	The facsimile machine that you were sending to disconnected during the call, either due to noisy phone lines, a paper jam or because it ran out of paper. Resend the page.
0-08	The machine at the other end received the page that you sent but it had errors on the page. You may want to resend the page in question. The other party's memory could also be full. Contact the other party and ask them to make room in their memory for your message.
0-14	Same as for code 0-06
0-15	The other party does not have the confidential or transfer function. The other party's memory may be full.
0-16	Same as for code 0-04
0-20	Poor line condition
0-21	Same as for code 0-04
0-22	You have just received a fax message, but there were problems because of poor line condition. Ask the other party to resend.
0-23	Same as for code 0-22
0-24	The memory may be full, and there may be a problem with your printer, such as a jam or running out of paper or toner. Wait for some space to appear in the memory, then solve the problem with your printer. If the memory was not full, substitute reception may have been disabled; switch substitute reception on using digit 0 of user parameter switch 05.
0-70	There is a problem with the network or with the machine at the other end.
1-00	Document jam Improperly inserted document
1-01	Document length exceeded the maximum limit Same as for code 1-00

ERROR CODES SOLVING PROBLEMS

Code	Possible Cause
2-xx	Possible fault in your machine.
4-00	The page took too long to send. Send again at a lower resolution, or without halftone. The line may be bad.
4-01	There is a bad line. The telephone line at the rear of the machine may be disconnected.
4-02	The received page was too long.
4-10	ID codes did not match. Co-ordinate ID codes with the other party.
5-20 5-21	Insufficient memory to receive the message. When the pages in memory have been printed, ask the other party to resend.
5-25	Your machine has a problem.
6-01	Poor line condition or a problem with your machine.
6-02	' '
6-05	Poor line condition, a problem with the machine at the other end, or a problem with your machine.
6-06	A problem with the machine at the other end, or a problem with your machine.
6-08	A problem with the machine at the other end.
6-09	A problem with the machine at the other end, or a problem with your machine.
6-10	
9-07	Copy jam at the cassette entrance (first, or top, paper feed station).
9-08	Copy jam inside the machine (first, or top, paper feed station).
9-09	Copy jam at the feed-out area.
9-17	There is a problem with your printer.
9-20	
9-22	
9-23	
9-24	

CALLING THE SERVICE STATION

The machine has a feature called Service Report Transmission. Use this feature when your machine is having problems. The machine will transmit information about the condition of your machine to your service representative. A technician will then be able to find out what the problem is before making a visit.

Service Report Transmission is available when the fax number of the service representative has been programmed.

Sending a Service Report

When you need to send a service report, do the following.

1. Function 6 2 2 2 2 7 3 and Yes.

START SYSTEM PARA.TX 5551234

DIALING

2. Start.

The fax number which the service technician entered appears.

If the transmission was not successful, the machine will not redial. You must repeat the operation.

Program your machine's own telephone number in order that your service representative identify the sender of the service report. (Function 61 : see page 45.)

DEDICATED TRANSMISSION PARAMETERS

If you often encounter problems when transmitting to a certain address, program that address into a Quick Dial key or Speed Dial Code.

Then contact a service technician, describe the problem, and tell them which Speed Dial or Quick Dial you have stored the number in.

The technician can instruct the machine to use different transmission parameters whenever you select that Speed Dial/Quick Dial.

If you reprogram the Speed/Quick Dial, be sure to inform your service technician.

Cross-references

Quick Dial and Speed Dial: see page 193.

TECHNICAL REFERENCE

STORING TELEPHONE NUMBERS

To dial a telephone number or store it as a Quick Dial or Speed Dial, type it into the machine at the ten keypad on the operation panel.

STORING NAMES AND LABELS

You can enter names using the Quick Dial keys. Use Quick Dial keys 01 to 26 for the letters of the alphabet, and use Quick Dial 27 as a spacebar. The letters are printed on the surface of each key. If you wish to enter a digit from 0 to 9, use the ten keypad.

The cursor appears on the screen as a black dash below the cursor position. If you wish to move the cursor while editing a name or number, press the ◀ and ▶ arrows on the circular scroll key on the operation panel.

If you wish to enter a punctuation mark or symbol, use Quick Dial 28. See "Punctuation Marks and Symbols" on the next page for more details.

KEY	DESCRIPTION	KEY	DESCRIPTION	KEY	DESCRIPTION
01	Α	12	L	23	W
02	В	13	M	24	X
03	С	14	N	25	Υ
04	D	15	0	26	Z
05	E	16	Р	27	Space
06	F	17	Q	28	Symbol
07	G	18	R	29	(
08	Н	19	S	30)
09	I	20	Т	31	
10	J	21	U	32	
11	K	22	V		

TECHNICAL REFERENCE

Punctuation Marks and Symbols

If you press **Quick Dial key 28** while entering a label, you can enter symbols. Select the symbol you require using the ◀ or ▶ keys.

These are the symbols you can enter:

Press **Yes** when you get the symbol you want to enter.

Editing with the Clear Key and Cursor

You can move the cursor using the scroll key (◀ and ▶) to edit the name or label. If you press **Clear**, the character to the left of the cursor is deleted. If you enter a character, the character appears at the cursor.

IF YOU MAKE A MISTAKE

If you make a mistake when inputting a name or number, either:

☐ Press No to erase the entire name or number and start again.

☐ Press Clear to erase the last letter or digit that you entered.

If you enter the wrong function number, either:

☐ Press No then input the correct function number.

☐ Press Function to return to standby mode and start again.

If you dialed the wrong number, either:

☐ Press No. If scanning has already begun, press Stop.

☐ If you already programmed the number into the machine by pressing Yes, remove the document from the document feeder and start again.

ON/OFF SWITCHES AND USER PARAMETERS

Some of the features in this machine can be switched on or off, and some of them do not work unless they are switched on first. Other features can be adjusted in various ways. Each adjustment or on/off switch is explained in the relevant sections of the manual.

There are two user functions to help you adjust these features and switch them on/off.

- ☐ Function 62 (On/Off Switches)
- ☐ Function 63 (User Parameters)

On/Off Switches

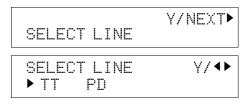
This feature allows you to switch some of the major features of the machine on or off. The overall procedure is explained below. However, each of the adjustments that can be made using this procedure are explained in the relevant parts of the manual.

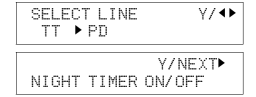
- 1. Function 6 2 2 2 2 6 2 and Yes.
- 2. **Yes**.

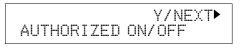
The first displayed item is the telephone line type: DP = Pulse Dial, TT = Touch Tone. In the above display, TT is currently selected.

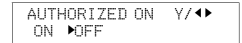
- 3. Change the setting by using ◀ and ▶.
- 4. Yes.
- 5. Either:
 - ☐ Change another setting: Go to step 6.
 - ☐ Finish: **Yes** and **Function**.
- Scroll through the list of features with
 until the required feature appears.

 Example: Authorized Reception press
 once and Yes.
- 7. Go to step 3.









On/off switches available in this menu are

	Feature		Feature
1	Telephone Line Type	6	Memory Lock ¹
2	Authorized Reception	7	Forwarding ¹
3	Night Timer	8	Multicopy Reception ¹
4	Daylight Saving Time/Summer Time	9	Cassette Selection ²
5	RDS		

(1: Optional Feature Expander required.)
(2: Optional Paper Feed Cassette required.)

User Parameter Settings

A wide range of features can be switched on or off by using the User Parameters. However, this feature is more difficult to use than the On/Off Switches. The switches and adjustments are presented on the screen as rows of digits. Each digit can be either 0 or 1. Each feature is allocated one or more digit. The value of the digit determines the status of the feature.

The overall procedure is explained below. However, each of the adjustments that can be made using this procedure is explained in the relevant part of the manual.

1. Function 6 2 2 2 2 6 3 and Yes.

- ☐ At this time, you can print a User Parameter List if you press ◀ and Start.
- 2. **Yes**.

The current settings for switch 00 are now displayed on the bottom line of the display. If the settings for this switch are the way that you want them, go to step 4.

3. To change the required setting, press a number from 0 to 7 corresponding to the digit that you wish to change.

Example: **0** from the ten key. The value of the digit changes, in this case from 0

SETTING? PRINT LIST				∀ / 4
SWI	тсн	00	::	KPAD/Y/ ∢▶ 0000 0000

KPAD/Y/◀▶ Switch 00: 0000 0001

Each switch contains 8 digits, which act as on/off switches for various features. The digits are numbered from 7 to 0; the setting of digit 7 is shown at the left side of the display and digit 0 is at the right.

4. Either:

to 1.

- ☐ Scroll through the switches with ◀ and ▶ until the required switch appears. Then go to step 3.
- ☐ Finish: **Yes** and **Function**.

The user parameter switches are outlined below. (*: Factory setting)

Switch 00 - Home position settings

Digit	Purpose						
0	Stamp				0: Off*		1: On
	Contrast hon	ne positio	n				
1		Digit 2	Digit 1	Setting			
2		0	0	Normal *			
		0	1	Lighten			
		1	0	Darken			
3	Do not use this setting.						
4	Resolution	Digit 5	Digit 4	Setting	Digit 5	Digit 4	Setting
5		0	0	Standard*	1	0	Fine
5		0	1	Detail	1	1	Do not use this.
6	Transmission mode			0: Memory T	ransmissio	n*	
0				1: Immediate	Transmiss	sion	
7	Halftone			0: Off*	1: On		

Switch 01

Digit	Purpose
0 to 6	Do not change these settings.
7	If you change any of the contrast, resolution, transmission mode, or halftone settings before making a transmission, then: 0: The setting(s) will not return to the home position after the transmission. 1: The setting(s) will return to the home position after the transmission.*

Switch 02 - Printing of various items on received messages

Digit	Purpose				
0	Mark to be printed at the receiving side to distinguish messages that are sent from your machine when it is acting as a forwarding station (Feature Expander required). 0: Off 1: On *				
1	Center mark 0: Off* 1: On The center mark is not printed when the machine is used for making copies.				
2	Reception time 0: Off* 1: On				
3	TSI printing 0: Off* 1: On				
4	Checkered mark 0: Off* 1: On				
5 to 7	Do not change these settings.				

Switch 03 - Automatic printing of reports

Digit	Purpose				
0	Communication result report (Memory Transmi	ssion)			
U		0: Off	1: On*		
1	Do not change this setting.				
2	File reserve report	0: Off*	1: On		
3	File reserve report(polling reception)	0: Off*	1: On		
4	Communication result report(polling reception)	0: Off	1: On*		
5	Transmission result report (Immediate Transmis	ssion)			
5		0: Off	1: On*		
6	Polling clear report	0: Off	1: On*		
7	TCR	0: Off	1: On*		

Switch 04 - Automatic printing of reports, various

Digit	Purpose					
0	Confidential reception report 0: Off 1: On*					
1 to 6	Do not change these settings.					
7	Inclusion of part of the image on the following reports: Communication Result Report, File Reserve Report, Polling Clear Report, Communication Failure Report, Transfer Result Report, Polling Confirmation List 0: No 1: Yes*					

Switch 05 - Various

Digit	Purpose				
0	Substitute reception 0: Off 1: On*				
1	Memory reception if no RTI or CSI received. 0: Possible 1: Not possible*				
2, 3	Do not change these settings.				
4	Restricted Access Digit 4 Setting Digit 4 Setting 0 Off* 1 On				
5	Do not change this settings.				
6	Energy Saver mode Digit 6 Setting 0 Heater off 1 Heater energy saver mode*				
7	Do not change this setting.				

Switch 06 Home position

Digit	Purpose				
0	Printing TTI	0: Off	1:On*		
1	Do not change this setting.				
2	Closed network transmission.	0: Disabled*	1: Enabled		
3	Do not change these settings.				
4	Batch Transmission (Feature Expander required) 0: Off 1: On*				
5 to 7	Do not change these settings.				

Switch 07 - Do not change these settings

Digit	Purpose
0 to 7	Do not change these settings.

Switch 08 - Various

Digit			Purpose	
0, 1	Multicopy reception (Feature Expander Required) Digit 1 X 0	Digit 0 0 1	are pro	ges from senders whose RTI/CSI's grammed are multi-copied. ges from senders whose RTI/CSI's programmed are multi-copied.
2, 3	Authorized Reception	Digit 3 X 0	3 Digit 2 S 0 1	
4, 5	Specified Cassette Selection (Optional Lower Cassette Required)	Digit 5 X 0	5 Digit 4 0 1	Setting Off * Messages from senders whose RTI/CSI are programmed are printed from a upper cassette. Messages from senders whose RTI/CSI are not programmed are pritned from a upper cassette.
6, 7	Forwarding (Feature Expander Required)	Digit 7 X 0	7 Digit 6 0 1	Setting Off* Forward messages only from senders whose RTI/CSI's are programmed. Forward messages only from senders whose RTI/CSI's are not programmed.

Switch 09 - Various

Digit			Purpos	e
	Memory lock	Digit 1	Digit 0	Setting
	(Feature Expander Required)	Χ	0	Off*
0, 1	Locked messages are printed when you enter the memory	0	1	Only Lock messages from senders whose RTI/CSI's are programmed.
	lock ID.	1	1	Lock all messages except those from senders whose RTI/CSI's are programmed.
2 to 7	Do not change these settings.			

Switch 10 Various

Digit		Purpose	
0	Reverse order printing (Feature Expa	nder Required) 0: Off*	1: On
1	Two in One (Into 1)	0: Off*	1: On
2 to 6	Do not change these settings.		
7	Halftone mode	0: Standard M	lode*
/		1: Speed Mod	le

Switch 11 Various

Digit	Purpose	e	
0 to 5	Do not change these settings.		
6	Printing the received message when acting as	_	
		0: Off	1: On*
7	Polling standby duration	0: Once*	1: Keep

Switch 12 Various

Digit	Purpose				
0 and 1	Do not change these settings.				
	Toner saving mode 0: Off* 1: On Note:				
2	If on, contrast will be set to "Normal" automatically, preserving image quality. This is available when receiving fax messages and printing reports, but not for copying or printing from a PC. Further, messages sent to you in halftone mode will automatically turn off toner saving to ensure a clear image. To make sure that the fax quality is acceptable with toner saving on, print a few reports (see page 123). (Note: If the sender is using a machine made by another manufacturer, toner saving will stay on and this could lower image quality.)				
3 and 4	Density of the printing image Digit 4 Digit 3 Setting 0 0 Normal * 0 1 Lighten 1 0 Darken 1 1 Do not use this setting.				
5 to 7	Do not change these settings.				

Switch 13 - Do not use.

SPECIFICATIONS

Dimensions: 18.7" x 18.1" x 9.4" (W x D x H)

excluding trays, handset, and optional kits.

Weight: 38.4 lbs

excluding the toner cassette, trays, printer paper, and

optional equipments.

Power Supply: 115 Vac, 60 Hz; single phase

Power Standby: Minimum - 2W, Normal -25 W

Consumption: Transmission: 30 W

Reception: 210 W Copying: 270 W

Maximum: 870W (Copying)

Acceptable Width: 5.8" to 12.0" (10.07" maximum scanning width)

Document Length: 4.1" to 47.2"

Dimensions: Thickness: 2 to 8 mils (20 lb bond paper)

ADF Capacity: 30 sheets (using 20 lb paper)

Cassette Capacity: Cassette: 250 sheets

Optional Paper Cassette

(Removable Cassette): 100 sheets Optional Lower Cassette: 500 sheets

Memory Capacity: Base machine: 40 pages

With 2 Mbyte memory: 207 pages With 4 Mbyte memory: 371 pages

Measured using a ITU-T #1 chart (Slerexe letter) at

standard resolution

Resolution: Standard: 200 x 100 dpi

Detail: 200 x 200 dpi Fine: 200 x 400 dpi

Transmission

Speed:

6 seconds at 14,400 bps (G3 ECM) for a ITU-T #1 test

document (Slerexe letter) by memory using standard

resolution

Compatibility: G3

Paper Size: Letter, Legal

Maximum Printing

Width:

8.1"

Maximum Printing

Speed:

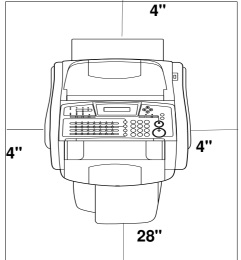
10 pages/minute (Letter)

APPENDIX INSTALLATION AND INITIAL SETTINGS

LOCATION

For the best possible performance, install your machine in a place which satisfies the following conditions.

- Not exposed to direct sunlight
- ☐ Well ventilated (air turnover at least three times per hour); to avoid the build-up of ozone, make sure to locate the machine in a large well-ventilated room which has an air turnover of more than 30 yd³/hr per person.
- □ Level
- □ Not subject to vibration
- ☐ Away from other electronic equipment, to avoid interference
- ☐ Away from areas containing corrosive gas
- □ Dust-free
- Condensation-free
- ☐ Temperature 63 to 82°F
- ☐ Humidity 40 to 70% RH (do not install near a humidifier)
- ☐ Away from heaters and air conditioners, to avoid sudden changes of temperature
- ☐ Within 5 yards of a three-pin grounded power outlet (115 Volts, 60 Hz)
- ☐ With the clearance as shown on the right

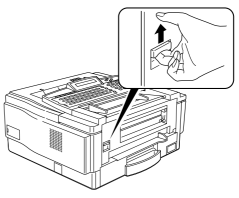


NOTE: This machine generates a certain amount of ozone. Although the amount generated is within safety requirements, it is recommended that, to avoid ozone buildup, you install the machine in a room which is properly ventilated.

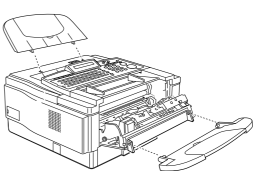
INSTALLATION APPENDIX

ATTACHING THE DOCUMENT TABLE AND DOCUMENT TRAY

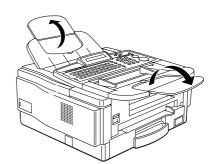
1. Open the front cover.



2. Attach the document table and the document tray as shown.

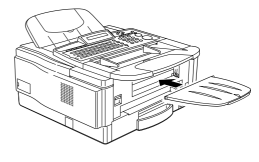


3. Close the front cover until you hear it click. If your documents are large, pull the extensions out.

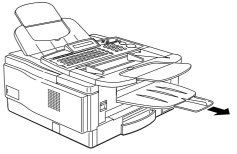


Attaching the Copy Tray

1. Attach the copy tray as shown.



2. You can also extend the copy tray.

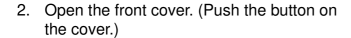


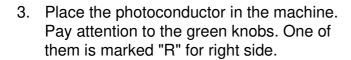
APPENDIX INSTALLATION

INSTALLING THE PHOTOCONDUCTOR, TONER CASSETTE AND CLEANING PAD

Before using the machine, install the photoconductor, toner cassette and cleaning pad as follows:

1. Lift up the operation panel.

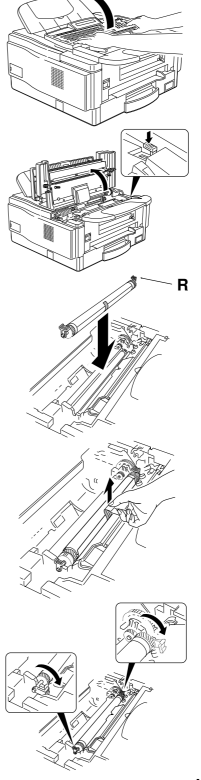




4. Remove the black sheet as shown in the lower picture.

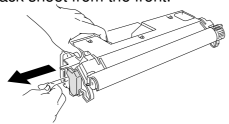
5. Turn the green levers to lock the photoconductor in place.

Caution: Never touch the surface of the photoconductor (green drum).

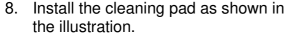


INSTALLATION APPENDIX

6. Pull out the transparent sheet from the side of the cassette, then remove the black sheet from the front.



7. Slide the toner cassette into the machine as far as it will go. Gently push down the cassette to secure it in place.



Match the position of the arrow on the cleaning pad with the arrow inside the machine.

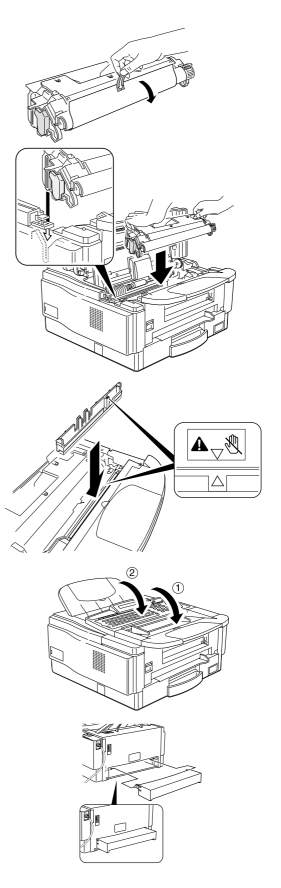
NOTE: Push the cleaning pad until you hear it click.

Important: Do not forget to install the cleaning pad. If not fitted correctly, damage may caused to the machine.

9. Close the upper cover and the operation panel.

NOTE: If the top cover does not close, the toner cassette, photoconductor or cleaning pad is not correctly installed.

10 Fix the cassette cover on the rear side of the machine as shown opposite.



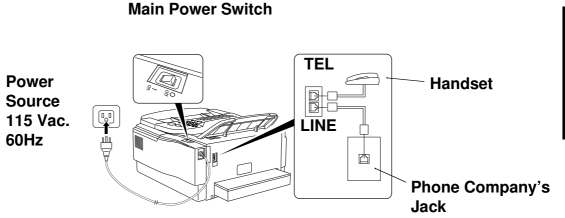
APPENDIX INSTALLATION

CONNECTING THE MACHINE

CAUTION:

Do not switch on until everything is connected properly.

Before using the machine it must be connected to the telephone line correctly (see below). When this has been done, plug in the power cable and switch the machine on.



- ☐ Make sure that the machine is properly connected to the telephone line and the power outlet, as shown above.
- ☐ Program the Telephone Line Type setting (use Function 62; see page 192). If your telephone normally sends out tones(touch tone) when dialing, use the TT setting; if it normally sends out pulses (rotary dial), use the DP setting. Also, make sure that the switch on the handset is set up correctly.

IMPORTANT POINTS ABOUT POWER CONNECTION

- ☐ The supply from the wall outlet must not fluctuate more than 20 V either side of 115 Vac.
- ☐ The power cord should not be laid in a place where it might trip somebody.
- ☐ Do not lay anything on the power cord.
- ☐ If you have to use an extension cord, make sure that it is capable of carrying 125V/15A, and that your facsimile terminal is the only piece of equipment connected to that cord.

INSTALLATION APPENDIX

LOADING THE PAPER IN THE CASSETTE

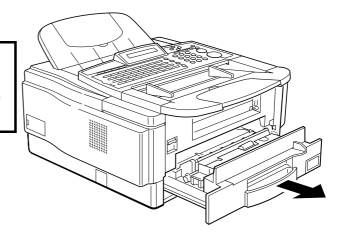
When you load the paper in the cassette, do the following.

1. Remove the cassette.

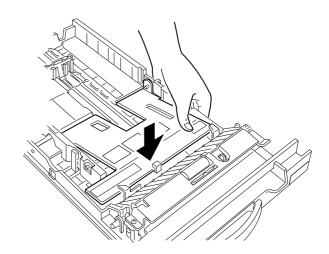
NOTE:Pull it out horizontally.

CAUTION:

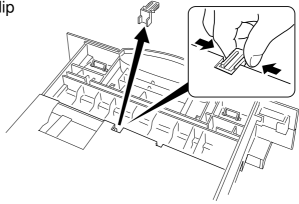
To avoid dropping the cassette hold it by the front and side while pulling it out.



2. Push the metal plate down.



3. After pushing the metal plate, turn over the cassette and take out the clip as demonstrated in the illustration.

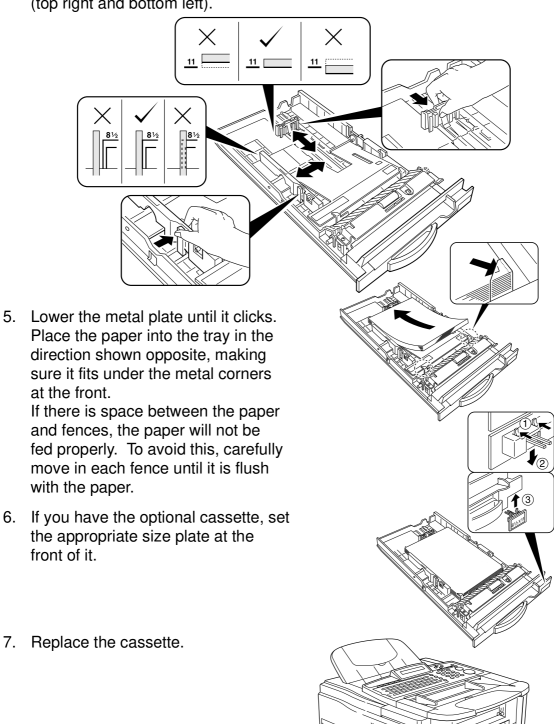


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APPENDIX INSTALLATION

4. Make sure the positions of the two side fences match the paper size by checking them against the scale printed on the bottom of the paper tray. The fences should be aligned so that the inside edge of each fence is just touching the line of the scale (top left caption).

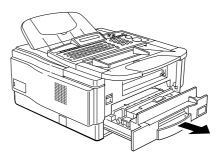
To move a fence, pinch the top lever in and slide the fence in or out as shown (top right and bottom left).



INSTALLATION APPENDIX

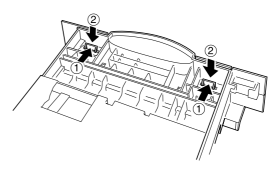
INSTALLING REMOVABLE CASSETTE AND LOADING PAPER (OPTION)

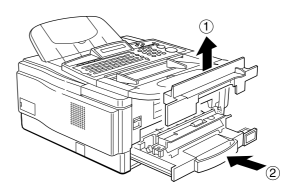
1. Pull out and remove the cassette.



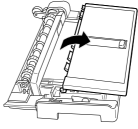
2. Turn over the cassette and remove the front cover attached to the cassette as shown in the picture.

Then Close the cassette.

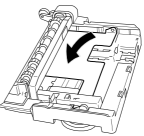




3. Remove the cover of the cassette.



4. Push the bottom plate until it clicks.



AFFEIND

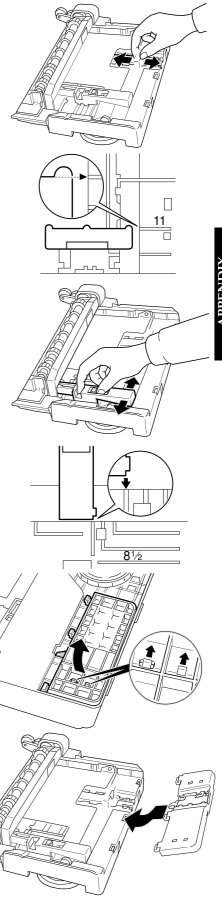
5. Adjust the position of the end fence.

6. Adjust the position of the side fence.

Installing the long paper extension.

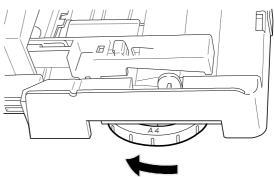
7. Turn over the cassette. Remove the extension.

8. Turn over the cassette again and install the extension.



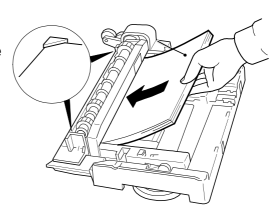
INSTALLATION APPENDIX

9. Rotate the dial until the appropriate size appears.

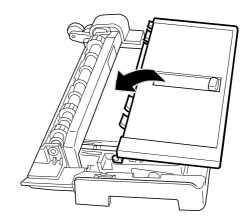


10. Set the paper under the corners.

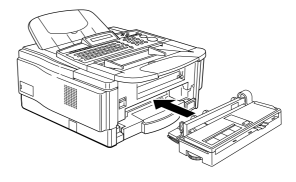
If there is space between the paper and fences, the paper will not be fed properly. To avoid this, carefully move in each fence until it is flush with the paper.



11. Set the cover of the removable cassette.

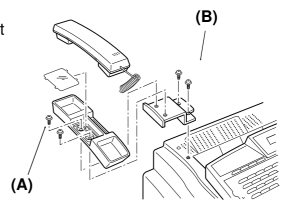


12. Install the removable cassette.

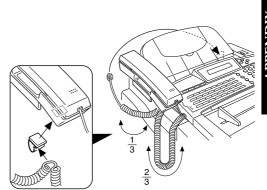


ATTACHING THE OPTIONAL HANDSET

 Attach the handset stand to the bracket by two screws. (A)
 Then attach the bracket with stand to the machine by two screws. (B)



- 2. To avoid slack wire hanging at the rear of the machine, attach the cord clip.
 - 1) Insert the cord into the clip about two thirds down (see diagram).
 - 2) Peel off the adhesive cover on the cord clip.
 - 3) Fix the cord clip to the handset bracket as shown.
- 3. Plug the cable to "Tel" jack on rear side of the machine.

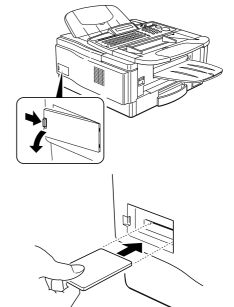


INSTALLING THE OPTIONAL FEATURE EXPANDER

Switch off the power before you install the optional feature expander.

 Remove the cover on the left side of the machine.

- 2. Insert the memory card with the printed face up.
 - Make sure that the machine and card contacts touch.
- 3. Replace the cover. Then switch on the power.



INSTALLATION APPENDIX

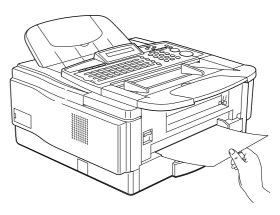
USING MANUAL FEED

You can set a sheet of paper using the manual feeder when you make a copy or print from the PC (Optional Printer Interface is required).

 Insert a sheet of paper and align it with the right edge.
 Paper will be fed.

NOTE: If a paper is left in the manual feeder for 3 minutes, it will be fed out automatically.

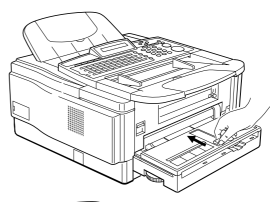
CAUTION: Do not insert paper into the manual feeder while the machine is printing. Otherwise, copy jams may occur.



Using Manual Feed with the Removable Cassette (Option)

You can set a sheet of paper using the manual feeder of the removable cassette when you make a copy or print from the PC (Optional Printer Interface is required).

 Close the cover of the removable cassette

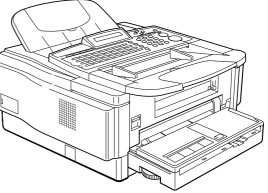


2. Set a sheet of paper and align it with the right edge.

Paper will be fed.

NOTE:The acceptable paper size from the manual feed is 7.5" to 8.5" in width, and 5.5" to 14.0" in length.

CAUTION: Do not insert paper into the manual feeder while the machine is printing. Otherwise, copy jams may occur.



SOME ITEMS MUST BE PROGRAMMED FIRST

Overview

After you have installed your new machine and connected it to the telephone line, there are a few things that you have to do before you start to send fax messages from your new machine.

You should set up your machine's clock and identification. In fact, for faxes sent to, from, or within the United States, the United States' Federal Communications Commission (FCC) states that the fax message must contain header information that identifies the sender (or the sender's organization), and the date and time that the fax was sent. To do this, program the following features.

- ☐ Date and Time/Daylight Saving Time: see page 188.
- ☐ RTI (Remote Terminal Identification): see page 190.
- ☐ TTI (Transmit Terminal Identification): see page 190.
- ☐ CSI (Called Subscriber Identification): see page 191.

In addition, you also have to make sure that the fax machine's dialing circuits are set up correctly. There are two settings: Pulse Dial, and Tone Dial. If you select the wrong setting, your machine will not be able to dial fax numbers. If you are not sure which setting to use, contact your telephone company. To change this setting, see the following section of the manual.

☐ Pulse Dial or Tone Dial?: see page 192.

Also, if you have a handset attached to your fax machine, make sure that its dialing circuit is also set up correctly.

Selecting the Display Language Selection

If your native language is Spanish or French, you can have the machine display instructions and print reports in either of these languages instead of in English.

1. Function 6 2 2 2 2 9 3 and Yes.

SELECT LANGUAGE Y/◀▶ ENGLISH

- 2. Use the ◀ and ▶ to scroll the language.
- 3. When the correct language is displayed, press **Yes** and **Function**.
 - Once you have done this, all displays and reports will be in the selected language.

Setting the Date and Time

Your fax machine has an internal clock. It controls the following features.

- ☐ The time display on the operation panel while the machine is idle.
- ☐ Operation of time-delay features like Send Later.
- ☐ The date and time that is printed out on pages that you receive, if Reception Time is switched on.
- ☐ The date and time that is printed out at the other end on pages received from your machine.

Program the correct date and time when you install the machine.

Cross-references:

Send Later: see page 29.

- 1. Press Function 6 2 2 2 2 9 1 and Yes. Example: Change to 09 May '95, at 10:25AM
- Change the month using * or # (* to scroll forward, or # to scroll backward) on the ten keypad and press ▶ to move the cursor.
- 3. Change the date with the ten keypad to 09.
- 4. Type in the year and time at the keypad as 9 5 1 0 2 5.
- 5. Change AM/PM using * or # on the ten keypad.
- 6. When the display is correct, press **Yes**

process on the first fir	
:#/#/Y <u>APR</u> 21 1995 Ø1:35PM	

SUN				*/#/Y
MAY	<u>21</u>	1995	01:	35PM

TUE MAY	<u>Ø9</u>	1995	01:	₩/#/Y 35PM
THE				

IUE			#/#/Y
MAY	09	1995	10: <u>25</u> PM

TUE			#/#/ Y
MAY	09	1995	10:25 <u>AM</u>

Daylight Saving Time

Whenever local custom requires advancing the clock or setting the clock back, use this feature. You can easily move the clock forwards when daylight saving time begins, and back when it ends.

- ☐ When you install the machine for the first time, take care that the setting is correct before you set the date and time.
- 1. Press Function 6 2 2 2 2 6 2 and Yes.

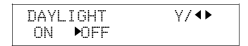
Y/NEXT► SELECT LINE

Press ▶ until the screen is as shown opposite, and then press Yes.

Y/NEXT► DAYLIGHT TIME ON/OFF

INITIAL SETTINGS

 Use the ◀ and ▶ arrows on the scroll key to switch the feature on or off. This mode is off if the display is shown as opposite.



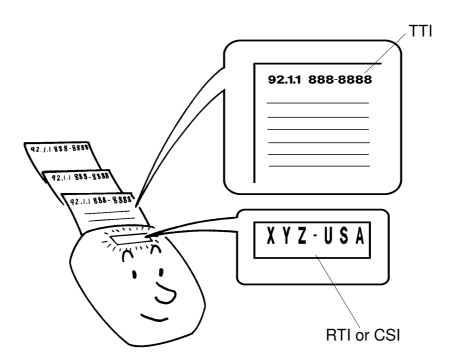
4. To store your setting: Yes.

Setting Your Machine's Identification

There are three labels which identify yourself to the operator at the other end. These labels are called the RTI, the TTI, and the CSI.

- ☐ RTI (Remote Terminal Identification) and CSI (Called Subscriber Identification): These appear on the receiving fax machine in the display on the operation panel during communication, and on reports after communication.
- ☐ TTI (Transmit Terminal Identification): This is printed at the other end at the top of each page received from your machine.

You can see the RTI, TTI, and CSI of the other party during the communication (see the following diagram) and on reports printed by the machine later.



Some machines may reject your transmitted fax messages if you have not stored the RTI, TTI, or CSI in advance.

NOTE: You can switch the TTI off for a particular transmission if you do not wish it to be printed on your pages as they are printed at the other end. See page 32.

RTI (Remote Terminal Identification)

Your RTI appears on the other party's operation panel during communication, providing the other machine was made by the same manufacturer as yours. The RTI can have up to 20 characters (numbers and letters can be used, along with some punctuation marks). Program something easy to recognize, such as your name, company name, or department name within the company.

1. Press **Function 6 2 2 2 2 6 1** and **Yes**.

Y/NEXT▶

- 2. Press ▶ until the screen is as shown opposite.
- 3. Press Yes.
- 4. Input the RTI using the Quick Dial key or the ten keypad. (You can delete a character using Clear.)

Example: XYZ COMPANY

For how to program characters, see

page 166.

NOTE: The RTI cannot be not more than 20 characters long.

5. Press **Yes** to program the RTI. You may then enter the TTI by going to step 1 of the following procedure.

SET	OMN	NUMBER	17145	
SET	RTI		Y/NE	XT >
RTI			AB	С
RTI XYZ	COMF	PANY	ABC	Y/N

TTI (Transmit Terminal Identification)

Your TTI is printed at the other end on the top edge of each page that you send. The TTI can have up to 32 characters (numbers and letters can be used, along with some punctuation marks). Program something easy to recognize, such as your name, company name, or department name within the company.

1. Either:

- □ To enter the RTI from the standby mode, press Function 6 2 2 2 2
 6 1 and Yes. And then press b until the screen is as shown opposite. Then press Yes.
- ☐ If you have just entered the RTI in the previous procedure, press **Yes**.

Y/NEXT▶ SET TTI

2. Either:

- ☐ If no TTI has been stored, input the TTI using the Quick Dial keys and the ten keypad.
- ☐ If a TTI has already been stored, and/or you do not wish to edit: **No** and go to step 4.
- ☐ To change or enter the TTI, press Yes, then edit your TTI Example: XYZ HEAD OFFICE NOTE: You may use up to 32 characters.

TTI ABC

TTI CHANGE? Y/N XYZ HEAD OFFICE

TTI CHANGE? Y/N XYZ HEAD OFFICE



For how to program characters, see page 166.

To edit the TTI to "XYZ NY OFFICE", for example, move the cursor below H using ◀ and ▶. Press **Clear** four times and input NY.

- 3. Press **Yes** to enter the TTI.
- 4. You may wish to enter the CSI next. Either:
 - ☐ Go to step 1 in the following procedure of CSI programming.
 - Press Function to return to the standby mode.

TTI ABC Y/N XYZ NY OFFICE

CSI (Called Subscriber Identification)

Your CSI appears on the other party's operation panel during communication instead of your RTI, if the other party's machine is another manufacturer's product. The CSI can have up to 20 characters (only numbers and spaces can be used). Enter your fax machine's telephone number, because some features of your machine may not work if the CSI is not the same as the telephone number.

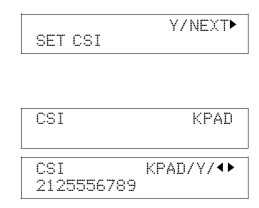
- 1. Either:
 - □ If you are starting from standby mode, press Function 6 2 2 2 2
 6 1 and Yes. And then press buntil the screen is as shown opposite. Finally press Yes.
 - ☐ If you have just entered the TTI in the previous procedure, press **Yes**.
- 2. Input your telephone number.

Example: 2125556789

NOTE: You may use up to 20 digits.

☐ If you wish to input a "+" sign (common practice in Europe), use Quick Dial 28 (symbol).

3. **Yes** and **Function**.



Pulse Dial or Tone Dial?

If the setting of this feature is incorrect, you will not be able to dial using the machine's keypad or automatic dialer.

There are two basic types of telephone company exchange:

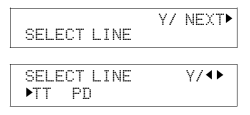
- ☐ Exchanges using Tone Dialing (also known as touch tone, DTMF, TT, or sometimes PB)
- ☐ Exchanges using Pulse Dialing (also known as rotary dial, PD or DP)

The telephone line type setting in your fax machine must match the type of exchange that you are connected to. If you are not sure what type your local exchange is, ask the telephone company.

NOTE: If there is a handset connected to your fax machine, make sure that it is also set up in the correct dialing mode.

Change the line type setting for the fax machine using Function 62.

- Press Function 6 2 2 2 2 6 2 and Yes. Make sure that the display is as shown opposite.
- Press Yes.
 PD = Pulse Dial, TT = Touch Tone. In the above display, TT is currently se-
- 3. Change the setting by using ◀ or ▶.
- 4. To finish, press **Yes** and **Function**.

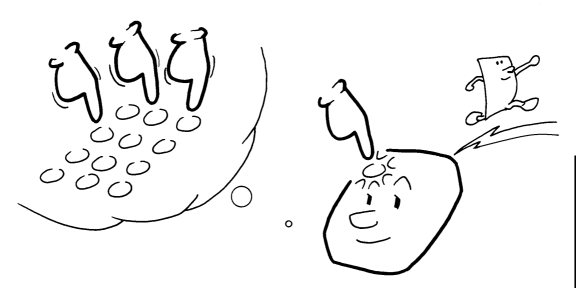


lected.

APPENDIX

QUICK DIAL, SPEED DIAL, AND GROUP DIAL

Three Convenient Ways to Dial



Instead of dialing the full number on the fax machine's keypad, you can use Speed Dial, Quick Dial or Group Dial.

These features allow you to store telephone numbers in your machine's memory. (A stored number will remain in the memory, and you can use it as many times as you wish without having to reprogram it.)

Then, when you need to dial a number, just call it up (by pressing the required Quick Dial key or two digit Speed Dial code).

Quick Dial and Speed Dial

Quick Dial and Speed Dial are very convenient for dialing numbers that you often call, especially if these numbers are very long (like international numbers).

These features greatly improve the convenience of operating your machine. However, first, you have to program the telephone numbers that you need into the Quick Dial Keys and Speed Dial Codes in your machine.

After programming your Quick Dials and Speed Dials, you can dial a telephone number with very few keystrokes.

- ☐ For Quick Dial, just press a Quick Dial key then press Start.
- ☐ For Speed Dial, press the key on the operation panel labeled "Speed Dial", enter a two-digit Speed Dial code, then press Start.

 You can also access Speed Dial codes using the Telephone Directory feature (see page 27).

You can store up to 32 Quick Dial keys and 90 Speed Dial Codes in this model.

When you store a Quick Dial or Speed Dial, you can also store the name of the other party as a quick reference (this name will be displayed on the operation panel before you press the Start key, so you can check whether you have selected the correct number). This label is used with features such as Telephone Directory or Label Insertion.

Groups

If you frequently send the same message at the same time to more than one place, program these telephone numbers into a group. Then you can send the messages to all the addresses in that group with just a few keystrokes.

You can also program a name for that group (for example, "Branch Offices"), which will be displayed before you press the Start key. This helps you to check whether you have selected the correct group.

You can store up to 7 Groups in this machine.

Groups can be used with the following features.

- ☐ Broadcasting (Sending to More Than One Location); see page 20.
- □ Polling Reception; see page 109.

Caution: There are limits on the number of addresses that can be dialed with each of these features. Do not store more numbers in the group than the capacity of the feature that you plan to use it with. These limits are:

Broadcasting: 132 addresses Polling Reception: 132 addresses **APPENDIX INITIAL SETTINGS**

Programming Quick Dial

This machine has 32 Quick Dial keys (01 to 32), each of which can be programmed as one of the following: Quick Dial key, Group, Auto Document, or Keystroke Program. The page number in the following table shows the location of the programming procedure.

1	Quick Dial	A fax or telephone number	This page
2	Group	A set of fax numbers that you often wish to send the same fax to at the same time.	Page 201
3	Keystroke Program	A program of settings, features, and destinations.	Page 49
4	Auto Document	A page that you often send, such as a map.	Page 55

Using the following procedure, you can store telephone numbers as Quick Dials. You can also store a label with each number for use with the Label Insertion feature.

NOTE: You cannot use the following procedure to store Groups, Keystroke Programs or Auto Documents.

Programming a New Quick Dial

- 1. Press Function 3 1 and Yes.
 - ☐ At this time, you can print a Quick Dial List if you press ◀ and Start.
- 2. Press the Quick Dial key that you wish to program.

Example: Quick Dial 01

NOTE: Press the **01** of the Quick Dial key not **0** and **1** on the ten keypad.

☐ If you pressed the wrong key, scroll using ◀ and ▶.

3. **Yes**.

era-	Ø1 2125551234	KPAD/Y/N

PRINT LIST **∜**/SEARCH ▶

01

01

OUICK/◀▶

KPAD/N

PROGRAM? Y/◀▶

4. Enter the telephone number at the option panel's ten keypad.

If your machine is behind a PBX, include the access code and a pause before the telephone number. For an international number, place a pause after the country code. To input a pause, press the Pause key.

5. **Yes**.

Ī	Ø 1		Y/N
	PROGRAM	LABEL?	

Ø11

6. To enter a label for this Quick Dial press

NOTE: If you do not wish to enter a label, press **No**. Go to step 9.

7. Enter the label

Example: NEW YORK OFFICE Enter the characters using the Quick Dial keys and the ten keypad. For how to enter labels, see page 166.

For now to enter labers, see page 1

ABC

01 Y/N NEW YORK OFFICE

8. **Yes**.



- Switch Label Insertion On or Off using ◀ or ▶, then Yes.
- 10. Either:

☐ Program another: Go to step 2.

☐ Finish: **Function**.

Editing a Quick Dial

1. Function 3 1and Yes.

2. Press the Quick Dial key that you wish to edit.

Example: Quick Dial key 01.

☐ If the wrong number is displayed, use the ◀ and ► keys to scroll through the Quick Dial Keys on the screen.

QUICK/◀▶ PRINT LIST ¶/SEARCH ▶

Ø1 CHANGE?◀▶ NEW YORK OFFICE

- 3. Yes.
- 4. Edit the number.
 ☐ Enter numbers at the cursor which can be moved using the ◀ and ▶ key. Use Clear to

delete a digit.

After entering the new number, press **Yes**.

Ø1 KPAD/Y/N 2125551234

Ø1 KPAD/Y/N 2125552234

Ø1 Y/N PROGRAM LABEL? 5. Either

☐ Change the label: Edit the existing label, then press **Yes**. Go to step 6.

01 ABC Y/N NEW YORK OFFICE

☐ Keep the label as it is: press **Yes** twice. Go to step 8

6. Edit the label.

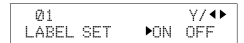
Example: LONDON OFFICE

Ø1 ABC Y/N LONDON OFFICE

0

For how to edit: See page 166.

7. **Yes**.



- 8. Switch Label Insertion On or Off using ◀ or ▶, then **Yes**.
- 9. Either:
 - ☐ Edit another: Go to step 2.
 - ☐ Finish: **Function**.

Erasing a Quick Dial

1. Function 3 1 and Yes.



Y/◆▶

01 CHANGE?

NEW YORK OFFICE

2. Press the Quick Dial key that you wish to erase.

Example: Quick Dial key 01.

- □ Use ◀ and ▶ to move the cursor to scroll through Quick Dial numbers.
- 3. **Yes**.

01 KPAD/Y/N 2125551234

4. No and Yes.

Ø1 KPAD/N CLEARED

5. Either:

☐ Edit another: Go to step 2.

QUICK/◀▶ PRINT LIST ◀/SEARCH ▶

☐ Finish: **Function**.

Programming Speed Dials

Using this feature, you can store telephone numbers as Speed Dial Codes. You can also store a label with each telephone number for use with the Telephone Directory and Label Insertion features.

Telephone Directory

This makes using Speed Dial Codes more convenient.

When you program a Speed Dial Code, you can program a name and a telephone number. Then, instead of having to refer to the latest Speed Dial Code list when you want to dial that number, you can type in the first letter of the name, and scroll through the list of names that begin with that letter until you find the right one.

You may also program the letter under which you wish to file the label. For example, if a Speed Dial Code has the label HOTEL NEW YORK, you may wish to file this label under N instead of under H if your Telephone Directory contains a lot of hotels. This would make it easier to find using the Telephone Directory feature; type in N instead of H, then scroll through the N's until you find the HOTEL NEW YORK.

Cross-reference

Label Insertion: see page 65.

Telephone Directory: see page 39.

Programming a New Speed Dial

1. Function 3 2 and Yes.

KPAD ◆►
PRINT LIST ◆/SEARCH►

Ø1 PROGRAM? Y/◆►

2. Input the Speed Dial Code that you wish to program (from 00 to 89).

Example:

If you want to program Speed Dial code 01; press **0** and **1** on the ten keypad.

3. **Yes**.

Ø1 KPAD/N

4. Enter the telephone number at the operation panel's ten keypad.

Ø1 KPAD/Y/N Ø114475551234

If your machine is behind a PBX, include the access code and a pause before the telephone number.

For an international number, place a pause after the country code. To input a pause, press the Pause key.

5. **Yes**.

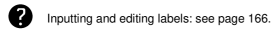
Ø1 Y/N PROGRAM LABEL?

- 6. Either:
 - ☐ If you want to program the label for this Speed Dial, press **Yes**.

Ø1 ABC

- ☐ Do not program a label for this number: Press **No** and go to step 9.
- 7. Enter a label.







- Switch Label Insertion On or Off using ◀ or ▶, then Yes.
- 10. Either:
 - ☐ Program another: Go to step 2.
 - ☐ Finish: Function.

Editing a Speed Dial

1. Function 3 2 and Yes.

KPAD/◀▶ PRINT LIST ◀/SEARCH▶

CHANGE?

XYZ CO. LONDON

01

∀/♦▶

2. Input the Speed Dial Code that you wish to edit (from 00 to 49).

Example:

If you want to edit Speed Dial code 01, enter **0 1** on the ten keypad.

NOTE: You can search through Speed Dial codes using ◀ and ▶.

3. **Yes**.

Ø1 KPAD/Y/N Ø114775551234

- 4. Edit the number.
 - □ Enter numbers at the cursor which can be moved using the ◀ and ▶ key. Use Clear to delete a digit.

After entering the new number, press **Yes**.

01 Y/N PROGRAM LABEL?

- 5. Either
 - ☐ Change the label: Edit the existing label, then press **Yes** and go to step 6.
 - ☐ Keep the label as it is: press **No** and go to step 8.

Ø1 ABC Y/N NEW YORK OFFICE

6. Edit the label.

Example: LONDON OFFICE

Ø1 ABC Y/N LONDON OFFICE

□ Enter characters at the cursor which can be moved using the ◀ and ▶ keys. Use Clear to delete a digit.



For how to edit: See page 166.

7. **Yes**.

Ø1 Y/◀▶ LABEL SET ON ▶OFF

- Switch Label Insertion On or Off using ◀ or
 then Yes.
- 9. Either:

☐ Edit another: Go to step 2.

☐ Finish: **Function**.

Erasing a Speed Dial

1. Function 3 2 and Yes.

KPAD/◀▶
PRINT LIST ◀/SEARCH▶

Ø1 CHANGE? Y/◀▶

XYZ CO. LONDON

- Input the Speed Dial Code that you wish to erase. Example: If you want to erase Speed Dial code 01; press 0 and 1 on the ten keypad.
 - ☐ If the wrong number is displayed, use ◀ and ▶ to scroll through the Speed Dial Codes on the screen.
- 3. **Yes**.

- Ø1 KPAD/Y/N Ø114775551234
- No and Yes.
 After erasing a number, you can store a new one to replace it.

If you do not wish to erase another Speed Dial number, go to step 2 to continue or press **Function** if you have finished. Ø1 KPAD/N CLEARED

6. Either:

☐ If you want to program a label for this Group: Press **Yes** and go to step 7.

Programming Groups

Groups allow you to combine some numbers into one group, for easy sequential transmission to all the numbers in that group. These numbers can be selected from those already stored in Quick Dial keys or Speed Dial Codes, or you can select other numbers by entering them at the keypad.

You can also store a label with each Group. This label will be displayed when you select the Group.

NOTE: See page 20 for how to dial a group.

The Group programming procedure has several stages. Entering Group Programming mode will be explained first, followed by the other stages.

Entering Group Programming Mode and Selecting a Group

1.	Function 3 3 and Yes.	GROUP 1-7/N PRINT LIST √SEARCH ►
2.	Input the number of the group that you wish to program.	GROUP 1 Y/◀▶
	☐ There are 7 groups, from 1 to 7.	
	Example: Group: 1 Enter 1 on the ten keypad and Yes.	GROUP Y/N PROGRAM QUICK?
	 If this group already exists, go to step 4. If you input the wrong group number, press No. 	
3.	Either:	
	☐ If you do not want to program this group into a Quick Dial key: No	GROUP 1 QUICK/N
	and go to step 6. If you want to program this group into a Quick Dial key: Yes .	
4.	Press the Quick Dial key in which you wish to store this new group.	GROUP 1 Y/N 08
	Example: Quick Dial key 08. If you press the wrong key: No .	
5.	Yes.	GROUP 1 Y/N PROGRAM LABEL?

	If you do not wish to program a label: Press No and go to step 9.		
a	nput a label using the Quick Dial keys and the ten keypad (such as DISTRIBU- FORS).	GROUP 1 AE DISTRIBUTORS	C /Y/N
	/es.	GROUP 1	DIAL/N
	nput the number that you wish to store in he group. For example:		
Ē	J Quick Dial 25: Press the 25 on the ten keypad.	GROUP 1 25	Y/N
	Speed Dial 00: Speed Dial key and then 0 and 0 from the ten keypad.	GROUP 1 ØØ	Y/N
	Full number: Input it at the keypad on the operation panel.	GROUP 1 00144215842261	Y/N
e	f "ALREADY PROGRAMMED" appears, either;	GROUP 1	DIAL/N
	J Keep the number: No . J Erase the number : Yes .		
NO.	TE: Do not store more than 132 numbers	in a Group.	
	Either: I Input another number: Go to step 9. I Finish storing numbers in this group: No. And go to step 12. Now you can either:		
	Start working on another Group. Go to step 2.	GROUP PRINT LIST √SE	1-7/N :ARCH ▶

Editing and Erasing the Group

Function.

☐ Return to standby mode by pressing

This procedure deletes or edits this Group and all the numbers stored in it. The Speed Dial Codes and Quick Dial keys that you used in this Group will not be deleted from the memory; you can continue to use them for other purposes.

1. Function 3 3 and Yes.

GROUP 1-7/N PRINT LIST **√**/SEARCH ►

Y/N

A TTOTAL N / / N I

APPENDIX 2. Input the number of the group that you wish to alter. Example: If you want to delete or edit the contents of the Group 1; press 1 on the ten keypad. And press Yes. 3. Either: ☐ If you want to change the Quick Dial key where that Group is stored: Yes. Then press No and press a new Quick Dial key. (NOTE: If that Group is not programmed into a Quick Dial key, you don't have to do it.) Then press **Yes** and go to step 4. ☐ If you don't want to program that group into a Quick Dial key, press No, then go to step 4. 4. Either: ☐ If you want change the label, press Yes. Edit the label and press Yes. ☐ If you want to keep this label, press 5. Input a number that you wish to store in or erase from the group. Example: Quick Dial 01: Quick Dial key 01. Speed Dial 30: Speed Dial, 3 and 0 on the ten keypad. Full number: Enter it at the ten keypad. 6. **Yes**. If "ALREADY PROGRAMMED" appears, either: ☐ Keep the number: **No**. ☐ Erase the number **Yes**. Go back to step 5. 7. Either: ☐ Store or erase another number: Go to

step 5.

☐ Finish: **Function**.

steps 5 and 6.

☐ To erase a group completely, you

must erase every telephone number from the group individually, using

GROUP Ø8	1	Y/N
GROUP 16	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Y/N

GROUP 1

GROUP 1

.m.m..m.i im. a

PROGRAM LABEL?

PROGRAM QUICK?

GROUP 1 PROGRAM	LABEL?	Y/N

DISTR	ı IBUTOR	MDL	Y/IV

GROUP	1	DIAL/N

GROUP SPEED	1 30	Y/N

GROUP 1 DIAL/N

Programming the Group Key

You can program 7 groups. However, if there aren't enough free Quick Dial keys for your groups, the Group key can be useful.

You have to program Quick Dial 32 as the Group key.

1. Function 3 1 and Yes.

QUICK/◀► PRINT LIST ◀/ŚEARCH ►

2. Press Quick Dial 32.

32 PROGRAM? Y/◀▶

3. **Yes**.

32 PROGRAM? Y/N PROGRAM GROUP KEY?

 Yes.
 Quick Dial 32 has been programmed as a Group key. QUICK/ ****PRINT LIST ****/SEARCH ****



For how to transmit using the Group key, see page 21.

Storage Capacity for Telephone Numbers

When you use the three features listed in the following table, you can dial more than one number. Some functions have different capacities.

COMMUNICATION FEATURE	PAGE	MAX. NUMBER OF ADDRESSES/FAX MESSAGE	TOTAL FAXES	TOTAL ADDRESSES FOR ALL FAXES	MAX. STORED Pages
Broadcasting	62	132		300	Standard: 40
Polling Reception	157	132	132	(Note: Any fax number can be used for more than one fax message at the same time)	With 2M: 207 With 4M: 371 (★3)

The following table shows how many telephone numbers you can store in the machine.

Quick Dials	32
Speed Dials	50
Ten Keypad (★1)	67
Groups (★2)	7

- ★1 This is the number of full telephone numbers that can be input into the machine at any one time. For example, if there is a broadcasting operation in memory using 66 full numbers, you can only input one more full number for any operation, including storage in groups, until the broadcast has finished. Also, if you have stored, say, 30 numbers at the ten keypad into your groups, then you will only be able to input 37 full dial numbers at any one time for other operations, such as broadcasting.
- ★2 You can program up to 7 groups. Each group can contain up to 132 numbers. You can store any Quick Dial or Speed Dial number in a group. You may also store up to 67 numbers that are not programmed as Quick or Speed Dials; see Note 1 above for the restrictions on the use of these numbers.
- ★3 This is the theoretical maximum number of pages that can be stored.

DEALING WITH JUNK FAX MAIL

The following features will help you to reject unwanted junk fax mail. ☐ Authorized Reception: see page 79. ☐ Closed Network (Reception): see page 100. ☐ Rejection of messages from unauthorized senders: see page 78.
OTHER ITEMS TO PROGRAM AT YOUR LEISURE
The following features will help you use the machine more quickly and efficiently. Storing An Often Used Document: see page 55. Programming Keystrokes: see page 49. Storing And Dialing Part Of Number: see page 64.

To use the full range of features provided by this fax machine, you need to program other items. These procedures are all given in the relevant sections of the manual.

GLOSSARY

ADF (Automatic Document Feeder):

A device which feeds the pages of a multi-page document one at a time, in the order that you arranged the pages in the stack.

Batch Numbering (Page Count):

This is a way of numbering pages that allows you to check whether you received all pages, and if not, which ones are missing. For example, if you receive two pages with p1/3 printed on one and p2/3 on the other, you have just received a three-page document but page 3 didn't make it.

BPS (Bits Per Second):

This is the data communication rate. In G3 mode, your fax terminal digitizes documents, transforming them into 'bits' - <u>bi</u>nary digits - (an average page will produce about 200,000 of them), and then sends them out at a top speed of 9,600 to 14,400 bps, depending on the model.

Broadcasting:

In G3 fax communication terminology, broadcasting is the transmission of a document to more than one address in sequence, not simultaneously.

ITU-T

This committee sets international standards for communication.

Communication:

Transmission or reception.

Copy:

When used as a noun, this refers to a printout, either in copy mode or receive mode

Country Code:

In international dialing, this is the code that directs the call to the country where the terminal that you wish to send to is located.

CSI:

Called Subscriber Identification. Page 189.

Default Setting:

See "Factory Setting".

Dial Pulses:

These are dialing signals that your terminal sends out if it uses pulse dialing (page 192).

Document:

This is the original page or set of pages that you wish to send.

DPI (Dots Per Inch), or I/mm (Lines Per Millimeter):

This is the unit of resolution. The scanner scans your document according to the selected resolution. An 8-1/2" x 11" page is broken down into about 1,728,000 dots if standard resolution is used. (Digital compression techniques for G3 convert these into about 200,000 bits.)

ECM (Error Correction Mode): This is a signaling method that is designed to eliminate transmission errors on even the noisiest of telephone lines. See page 68.

EFC:

This is a proprietary digital data compression technique. It shortens the time for sending a page.

Factory Setting:

The factory setting of a function is the state into which it was programmed at the factory; this will also be the state of that function in a new machine. It can also referred to as "Default Setting".

File:

Memory File, Polling File.

Group 3:

This is an internationally-agreed signaling and data transfer method used for facsimile communication (approved by ITU-T). It is also known as G3.

Handset:

This is the telephone that is connected to the jack marked "TEL".

Home Position:

Some of your machine's features can be adjusted. The home position is the setting to which the machine always returns at the end of an operation.

International Dialing Code:

This is the code that must be dialed at the beginning of the number if the destination is outside your country.

Memory File:

This is a document stored in the SAF memory (see the next page) and the instructions (destinations, time of transmission) for sending that document.

Modem:

Acronym for modulator/demodulator. A device that transforms a digital signal into a form suitable for transmission over the telephone network.

Original:

Same as "Document".

Page Retransmission:

If the terminal you are sending to indicates that it did not properly receive the page you just sent, your terminal will resend that page from memory. This only works if you used Memory Mode and if you are not using ECM. (ECM is a more effective data retransmission method.)

Polling File:

This is a set of instructions (destinations to be polled, time of polling) for polling reception.

Pulse Dialing:

This method of dialing uses a string of pulses to represent each dialed digit.

Reception:

The act of receiving a document.

Reduction:

If your document is wider than the paper available in the other terminal, your terminal will automatically reduce it so that it will fit.

Remote Terminal:

The facsimile terminal that you are sending to or receiving from.

RTI:

Remote Terminal Identification. Page 189.

Sending:

Same as "Transmission", see below.

Standby Mode:

The terminal is said to be in standby mode when it is idle.

<u>Terminal:</u>

A facsimile terminal, such as your machine.

Tone Dialing:

This method of dialing uses a tone to represent each dialed digit.

Transmission:

The act of sending a document.

TTI:

Transmit Terminal Identification. Propage 189.

FUNCTION LIST

No.	Function	Page
11	Polling Reception	109
12	Confidential Transmission	53
13	Transfer Request	44
14	Secured Polling Transmission	106
15	Free Polling Transmission	105
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22	Erasing Polling Reception Files	110
23	Erasing Polling Transmission Files	105
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32	Programming Speed Dials/ Printing the Speed Dial List	198
33	Programming Group Dials/ Printing the Group Dial List	204
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35	Auto Documents: Labelling and Erasing	55, 57
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42	Printing the File List	129
43	Printing the Quick Dial, Speed Dial and Group Dial List	130
44	Printing the Program List	130
51	Printing the Contents of a Memory File	112
52	Printing the Contents of a Polling File	112
53	Printing an Auto Document	55
54	Printing a Confidential Message ★	73
55	Printing from Memory Lock ★ 77	
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63	Programming the User Parameters/ Printing the User Parameter List	169
71	Programming the Night Timer	115
72	Programming the Personal Codes/ Printing the Personal Codes List	58, 65
73	Sending a Service Report	165
81	Programming Special Terminals/ Printing the Special Terminals List	149, 179
82	Programming Forwarding / Printing the Forwarding List ★	82, 131
83	Programming the Number for Multi-Copy Reception ★	93
91	Programming the Date and Time	188
92	Adjusting the Speaker and Buzzer Volume	43
93	Selecting the Language on the Display and Reports	187
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^{★:} Feature Expander Required, ★★: Printer Interface Required

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Y

Your Machine's Telephone Number

45

OFFICIAL NOTICE TO USERS

USA

FCC Requirements

- 1. This equipment complies with Part 68 of the FCC rules. On the cover of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.
- 2. This equipment uses the following USOC jack: RJ11C
- 3. The REN is used to determine the quantity of devices which may be connected to the telephone line. Excessive REN's on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the REN's should not exceed five (5.0). Contact the telephone company to determine the maximum REN for the calling area.
- 4. If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.
- 5. The telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make necessary modifications in order to maintain uninterrupted service.
- 6. In the event of operation problems (document jam, copy jam, communication error indication), refer to the solving problems section in this manual.
- 7. If you cannot correct the problem, please contact the RICOH CORP. CUSTOMER SUPPORT DEPT. at 1-800-FASTFIX for repair and warranty information. If it is causing harm to the telephone network, the telephone company may request you to disconnect the equipment from the network until the problem is resolved.
- 8. This equipment cannot be used on telephone company-provided coin service. Connection to Party Line Service is subject to state tariffs.

WHEN PROGRAMMING EMERGENCY NUMBERS AND/OR MAKING TEST CALLS TO EMERGENCY NUMBERS:

- 1. Remain on the line and briefly explain to the dispatcher the reason for the call before hanging up.
- 2. Perform such activities in the off-peak hours, such as early morning hours or late evenings.

CANADA

The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational, and safety requirements. The department does not guarantee the equipment will operate to the user's satisfaction. Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

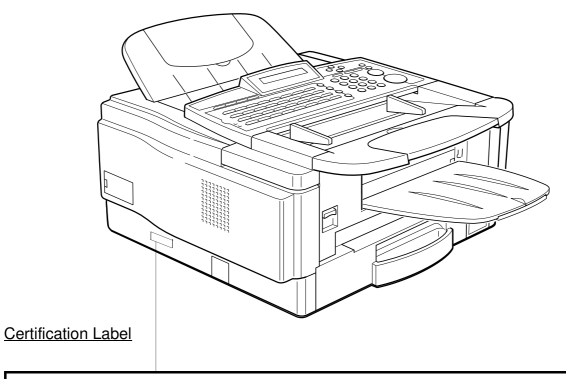
Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment. Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

The standard connecting arrangement code for this equipment is CA11A.

The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device to prevent overloading. The termination of a loop may consist of any combination of devices subject only to the requirement that the sum of the load numbers of all the devices does not exceed 100.

CERTIFICATION LABEL



RICOH UNITECHNO CO., LTD.

Complies with FDA radiation performance standards, 21 CFR Subchapter J.

713

TSURUGASONE YASHIO-SHI SAITAMA-KEN JAPAN.

MANUFACTURED:

PPC2100S HS SHOELI

SUPPLIES

CAUTION: Ricoh shall not be responsible for any damage or expense that may result from the use of parts other than recommended parts.

TONER CASSETTES

□ RICOH TONER CASSETTE TYPE 100 is recommended for the best performance.

STAMP

☐ MARKER TYPE 30 is recommended for the best performance.

PHOTOCONDUCTOR

☐ RICOH PHOTOCONDUCTOR TYPE 100 is recommended for the best performance.



Headquarters: Ricoh Corporation, 5 Dedrick Place, West Caldwell, NJ 07006. 201-882-2000 U.S. Government Marketing: Ricoh Corporation, 1700 N. Moore Street, Suite 1200, Arlington, VA 22209. 703-525-3234 Ricoh Company Ltd., 15-5, Minami-Aoyama 1-Chome, Minato-ku, Tokyo 107, Japan



ERRATA

[P70]

Wrong Correct

In a new machine, this setting is "On" In a new machine, this setting is "Off"

Addition

If you wish to turn this feature on, first install the feature expander then switch this feature on using function 63.

[P171]

Switch 06 Home position (*:Factory setting)

Wrong

Digit	Purpose		
4	Batch Transmission	0: Off	1: On*

Correct

Digit	Purpose		
4	Batch Transmission	0: Off*	1: On

[P143, P152, P153 and P180]

When you pull out the cassette, pull it out horizontally.

Errata

[P70]

Wrong Correct

In a new machine, this setting is "On" In a new machine, this setting is "Off"

Addition

If you wish to turn this feature on, first install the feature expander then switch this feature on using function 63.

[P171]

Switch 06 Home position (*:Factory setting)

Wrong

Digit	Purpose		
4	Batch Transmission	0: Off	1: On*

Correct

Digit	Purpose		
4	Batch Transmission	0: Off*	1: On

[P143, P152, P153 and P180]

When you pull out the cassette, pull it out horizontally.

ERRATA AND ADDITIONAL INFORMATION

[P88] Additional Information: Specified Cassette Selection

- Specified cassette selection only allows printing from the Optional Lower Cassette. Printing from the Optional Removable Cassette (as stated in the title) is **not** available.
- You do **not** need to select the specified cassette using Function 37.

[P88] Additional Information: Printing received fax messages using specified cassette selection.

- ☐ Use function 62 to switch specified cassette selection on/off.
- ☐ Use function 63 to switch specified cassette selection on/off and decide how to treat the specified senders.
- ☐ Use function 81 to program the specified senders' indentification. If you wish to treat each sender differently, use this function.

[P169] Errata:

Only the optional paper feed cassette is required for specified cassette selection — not the optional feature expander as stated.

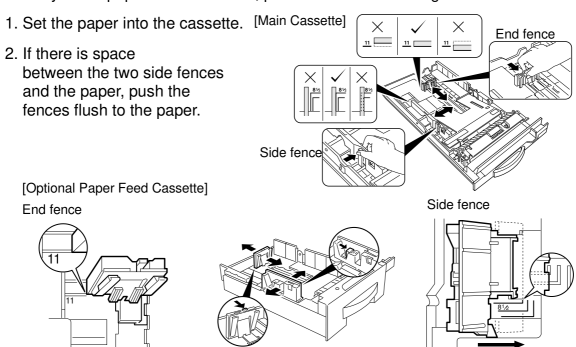
[P172] Additional Information:

Switch 07

Digit 5	Digit 4	Setting
X	0	Off
0	1	Messages from senders whose RTI/CSI are programmed are printed from a upper cassette.
1	1	Messages from senders whose RTI/CSI are not programmed are printed from a upper cassette.

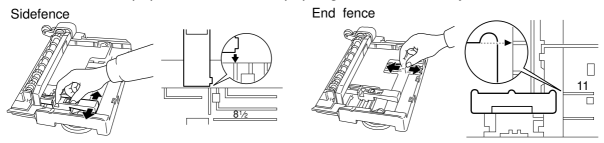
[Pages 132,181] - Additional information

When you set paper in the cassette, please note the following:



[Page 136,183] Additional Information

After you set the paper in the removable cassette, make sure the two side fences are flush with the paper — move in the paper guides if necessary.



[Page 174, 205] Errata

Memory Capacity: Standard: 40 pages

With 2 Mbyte memory: 207 pages With Mbyte memory: 371 pages

Mesured using a ITU-T #1 chart (Selexe letter at standard

resolution)

[Function List(rear of manual)]

The page reference for Function 37 (Cassette Selection) should read page 119. Please also note that this feature requires the Optional Printer Interface.

Quick Reference Card

Function List: To access the functions below, press the function key, then enter the function number.

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11	Polling Reception	
12	Confidential Transmission	
13	Transfer Request	
14	Secured Polling Transmission	
15	Free Polling Transmission	
21	Erasing Memory Files	
22	Erasing Polling Reception Files	
23	Erasing Polling Transmission Files	
31	Programming Quick Dials/Printing the Quick Dial List	
32	Programming Speed Dials/Printing the Speed Dial List	
33	Programming Groups/Printing the Group Dial List	
34	Keystroke Programs and Function Programs: Labeling and Erasing	
35	Auto Documents: Labeling and Erasing	
36	Entering Printer Mode**	
37	Cassette Selection**	
41	Printing the TCR/On-Screen Communication Result Display	
42	Printing the File List	
43	Printing the Quick/Speed/Group Dial List	
44	Printing the Program List	
51	Printing the Contents of a Memory File	
52	Printing the Contents of a Polling File	
53	Printing an Auto Document	
54	Printing a Confidential Message*	

No	Function	
55	Printing from Memory Lock*	
	Functions 60 and above can only be used after a password has been entered.	
61	System Set-up: your Fax Terminal's Telephone number, ID Code, Confidential ID*, Memory Lock ID*, RTI, TTI, CSI	
62	On/Off Switches	
63	Programming the User Parameters/ Printing the User Parameter List	
71	Programming the Night Timer	
72	Programming Personal Codes/ Printing the Personal Code List	
73	Sending the Service Report	
81	Programming Special Terminals	
82	Programming Forwarding *	
83	Programming Multi-Copy *	
91	Programming the Date and Time	
92	Programming the Speaker and Buzzer Volume	
93	Selecting the Language on the Display and Reports	
94	Checking the Counters	

*: Feature Expander required. **: Printer Interface Required

Basic Transmission Procedure

	Memory Transmission	Immediate Tranmission	
1	Make sure that the machine is in standby mode.		
2	Check that the Memory indicator is lit. If it is not lit, press MEMORY	Check that the Memory indicator is not Lit. If it is lit, press MEMORY	
3	Carefully place the document in the feed	er.	
4	Select the contrast and resolution (and ha	llftone if neccessary)	
5	You may select one or more of the following options. To select an option, press the right arrow on the scroll key, then press one of the following combinations of keys. Personal Code Send Later TRD * Page Count TTI On/ Off		
	Enter the telephone number in one of the following ways:		
6	Quick Dial Speed Dial Group Dial Ten Keypad Handset On Hook Dial	Quick Dial Speed Dial Ten Keypad Handset On Hook Dial	
7	Press YES	Press START	
8	Either:Dial another number, go to step 6. then press Start . To dial another number, go to step 6. Otherwise, press Start .		
9	The machine stores your message in memory, then sends it to each terminal in sequence.	The machine dials, then your message is fed, scanned, and sent to the other terminal.	

^{*:} Feature Expander Required

Programming

110614111111116				
	Quick Dial	Speed Dial		
1	Function 31 Yes	Function 32 Yes		
2	Press the Quick Dial Key that you wish to program	Input the Speed Dial Code that you wish to program		
3	Enter the telephone number with the ten keypad			
4	Press Yes			
5	Input a label using the Quick Dial keys then press Yes . Alternatively, to not program a label just press No .			
6	Press Function to finish			

Key Stroke Program

- 1. Make sure that the machine is in Standby Mode.
 - 2. Place a sheet of paper in the feeder.
 - 3. Select all required features and telephone numbers as you would normally do.
 - 4. Press the Quick Dial key that you wish to store the program in.
 - 5. Press Yes.

Copying

- 1. Press Copy.
- 2. Place your original in the feeder.
- 3. Input the number of copies you need.
- 4. Press Start.

Clear File From Memory

- 1. Memory Transmission Polling Reception Function 21 Yes
 Polling Transmission Function 23 Yes
- 2. Input the file number. If you do not know the file number, print a list of files or press the right arrow until the required file appears.
- 3. Press YES twice.
- 4. Function.

REPORT

Automatically	SETTINGS			
Printed Report	ON/OFF	DEFAULT		
Confidential File Report	User Parameter Switch 04 digit 0*	ON		
Communication Failure Report		NOTE		
Error Report	Contact Service Technician	ON		
File Reserve Report (Memory Transmission)	User Parameter Switch 03 digit 2	OFF		
Communication Result Report (Polling Reception)	User Parameter Switch 03, digit 4	ON		
File Reserve Report (Polling Reception)	User Parameter Switch 03, digit 3	OFF		
Polling Clear Report	User Parameter Switch 03, digit 6	ON		
Power Failure Report				
TCR	User Parameter Switch 03, digit 7	ON		
Communication Result Report (Memory Transmission)	User Parameter Switch 03, digit 0	ON		
Transfer Request report		ON		

^{*:} Feature Expander required.

[NOTE] If the Transmission Result Report is switched off, a Communication Failure Report will be printed when a comunication fails.