

Panasonic

OPERATING INSTRUCTIONS

MODEL NO. KX-W900



Before operating this unit, please read these instructions completely.

Thank you for your purchase of the Panasonic Word Processor KX-W900.

CAUTION: WHEN YOU OPERATE THIS EQUIPMENT, THE SOCKETOUTLET SHALL BE INSTALLED NEAR THE EQUIPMENT AND SHALL BE EASILY ACCESSIBLE.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR ANY TYPE OF MOISTURE.

The serial number of the unit may be found on the label at the right side of the unit when the Paper Support is opened, the LCD is pulled toward you and then the Front Plate is removed. For your convenience, note this number below, and retain this book along with your proof of purchase, to serve as a permanent record of your purchase or for future reference.

MODEL NO. KX-W900	
SERIAL NO.	_
NAME OF DEALER	
DATE OF PURCHASE	

Accessories (included)

Make sure that the following parts have been included with the unit.

-Confection Tape (installed on the carnage)1	Daisywheel [KX-R10] (installed on the carriage)
3.5" Micro-Floppy disk1	Hard Cover

Any details given in these Operating Instructions are subject to change without notice.

Precautions

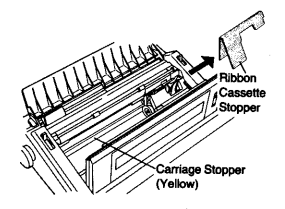
(Be sure to read this section before operating the unit.)

To use the unit, first remove the Hard Cover as shown in the figure.



 After confirming that the POWER switch is turned OFF, open the paper support and pull the LCD toward you.
 Remove the front plate by lifting. Then remove the ribbon cassette stopper installed on the ribbon cassette and the carriage stopper installed on the carriage shaft.

Be sure to keep these stoppers so the unit can be transported safely, if the need arises.



- When you transport or ship the unit, be sure to position the carriage at the far right of the unit, and insert the carriage stopper and the ribbon cassette stopper.
- *If there is a protective film on the LCD cover, remove it so that it does not interfere with the LCD.
 (Refer to p. 8.)

Cautions

 Do not place your unit where it is exposed to direct sunlight, heat or intense vibration.



 Do not allow any foreign matter to enter the interior of the unit or get between the keys. Be especially careful of metal objects.



 To prevent electric shock, do not remove screws. No user serviceable parts inside.



 Use only soft, dry cloth to clean your unit. Water or thinners may damage the covers, cases or electronic circuitry.



Handling Disks

 Never touch the magnetic material inside the plastic cartridge.



•Never expose to magnetism (such as found near telephones, loud speakers and common magnets).



• Never carry your unit with the disk installed.

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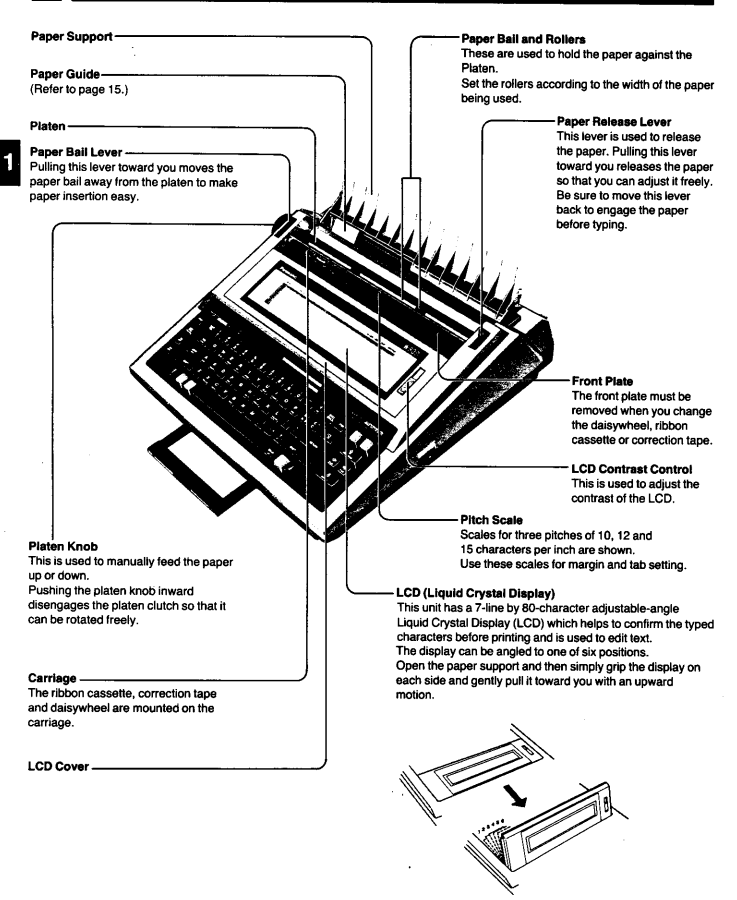
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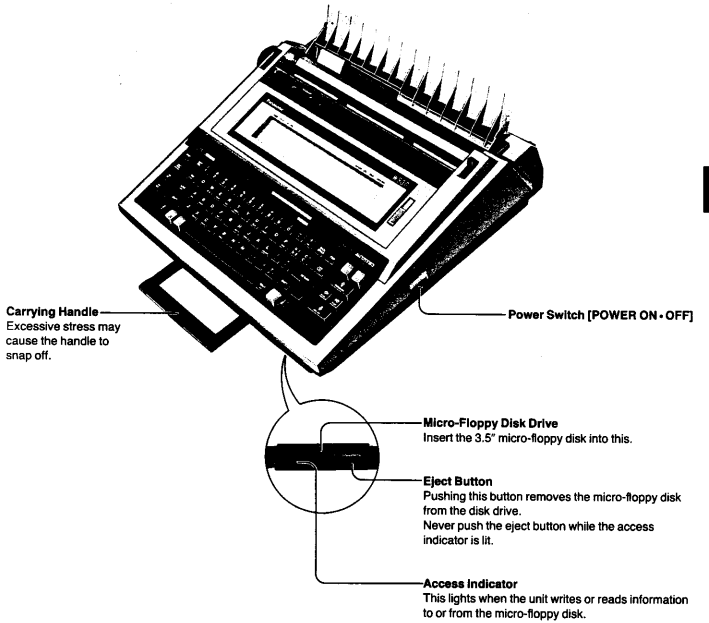
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1-1 COMPONENT DESCRIPTION

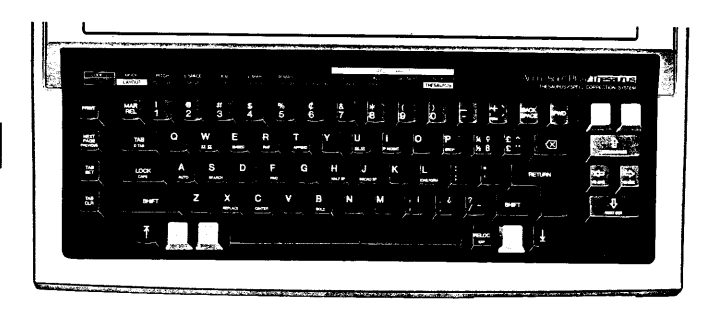
A Main Parts







AC Power Cord—Compartment Cover stores AC power cord.



Instructs the unit to start/stop printing documents stored in memory. Scrolls the display to the next page. Also scrolls the display to the previous page when used with the CODE 1 key. Sets TAB stops. TAB SET Clears individual TAB stops. Also clears all tabs TAB and margins when used with the CODE 1 key. Releases left and right margins.

Moves the carriage/cursor to the next tab stop position or to the right margin.

Pressing down this key creates shift lock so that capital letters or symbols on the top part of keys can be entered successively. Pressing the SHIFT key terminates shift lock.

Pressing a character key while holding down this key causes the capital letter or the symbol on the top part of the key to be entered.

Moves the paper down 1/2 line.

CODE 1

2 2

SPACE BAR

Command key for automated functions used in conjunction with other keys.

Command key for automated functions used in conjunction with other keys.

Moves the carriage/cursor one space toward the

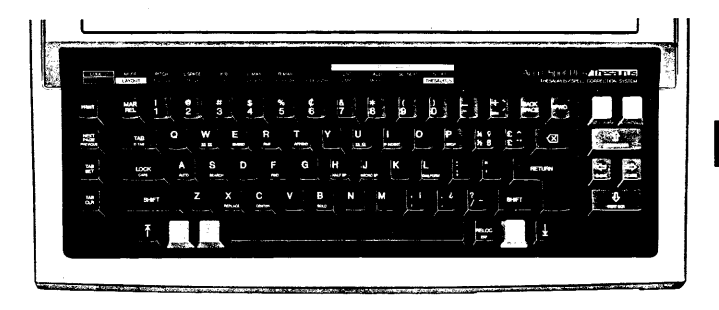
Repeat function

TAB

LOCK CAPS

The asterisk (*) attached to some of the function keys shows that the key has a repeat function. When the key is kept pressed, its function is repeated until it is released.

All the character keys have a repeat function.





Moves the carriage/cursor one space toward the left.



Moves the carriage/cursor one space toward the right.



Deletes characters from paper, display and memory.



RETURN

Moves the carriage/cursor to the left margin of the next line.



Moves the carriage/cursor next to the last character. (When you press this key after correcting errors on a previous line, the carriage/cursor moves next to the last printed character on the end of the lines so that you can continue typing with no delay.)

Moves the carriage/cursor to the beginning of the line without line spacing when used with the CODE 1 key.



Allows you to delete one word at a time. Also deletes one line at a time when used with the CODE 1 key.



Moves the paper up 1/2 line.



Allows you to view the menu contents.



Displays help messages for coded functions.



Moves the cursor up one line on the display. Also scrolls to the previous display when used with the CODE 1 key.



Moves the cursor one space toward the left on the display.

Also moves the cursor to the beginning of the line when used with the CODE 1 key.



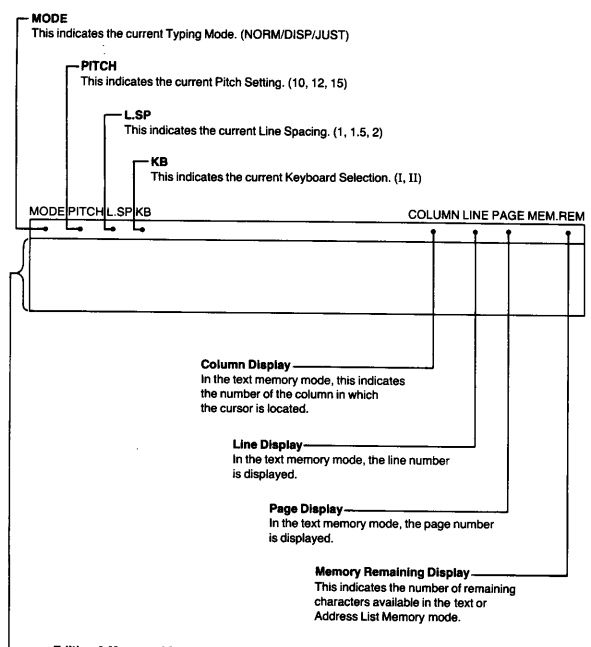
Moves the cursor one space toward the right on the display.

Also moves the cursor to the end of the line when used with the CODE 1 key.



Moves the cursor down one line on the display. Also scrolls to the next display when used with the CODE 1 key.

C Names and Operation of the LCD



Editing & Message Lines

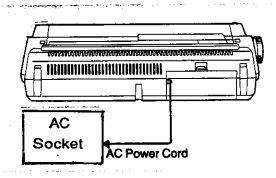
Typed characters or characters called from memory are displayed on these lines. Characters can be edited in this area before they are printed.

Also, these lines indicate various messages (messages that indicate what to do next and tell you what error was made), etc.

1-2 POWER SUPPLY

A Using Household AC Power

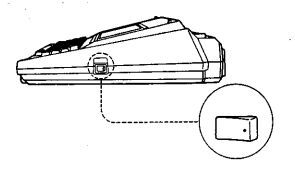
Connect the AC Power Cord to the Power Input Jack on the unit and the household AC Socket.



*If you will not be using the unit for several days, unplug the power cord after turning off the POWER switch. About 3 watts are consumed even while the POWER switch is turned off.

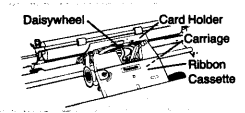
B Power Switch

When the POWER switch is set to "ON", the carriage will move to the far left.

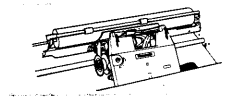


CHANGING THE RIBBON CASSETTE

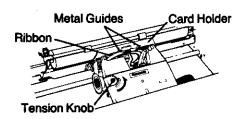
Open the paper support and remove the front plate. You will see the carriage, ribbon cassette and daisywheel.



Hold the ribbon cassette on both sides and lift up the front portion (where the ribbon is exposed) to remove.



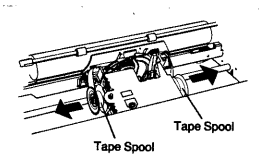
To insert a new cassette, place the back end of the cassette on the cassette holder on the carriage and snap the front portion of the cassette onto the carriage.



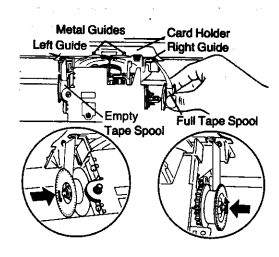
Advance the tension knob on the cassette counterclockwise until the ribbon slack is removed.

1-4 CHANGING THE CORRECTION TAPE

After turning the **POWER** switch off, to replace the correction tape, lift out the typing ribbon cassette (see "1-3 CHANGING THE RIBBON CASSETTE") and remove the two spools of the lift-off tape by pulling them outward.



Place the empty spool of new tape on the left pin so that the tape winds counter-clockwise. Place the tape around the left guide and behind both metal guides. Pull the tape around the right guide and place the loaded spool on the right pin so that the tape unwinds counter-clockwise.



- 3 Manually turn the left-hand spool in the counterclockwise direction, tightening the tape until resistance is felt.
- 4 Replace the typing ribbon cassette.
 - *After changing the correction tape, confirm that the correctable (rough) side of the tape faces toward the platen.

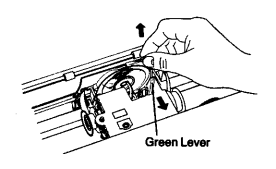
1-5 CHANGING THE DAISYWHEEL

You can remove the daisywheel without removing the ribbon cassette.

You will see a green lever on the right side of the carriage. Pull this lever toward you and lift out the plastic cartridge of the daisywheel.

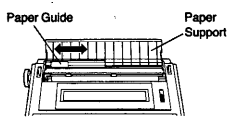
After turning the **POWER** switch off, to insert the daisywheel, place the plastic cartridge in the carriage with the characters facing toward the platen. Push the green lever back into position.

If you experience trouble locking the daisywheel into place, make sure it is pressed down as far as possible. Then, push the locking lever forward again.

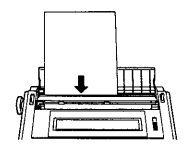


1-6 INSERTING THE PAPER

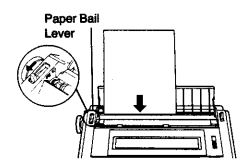
1 Open the paper support and position the paper guide for the size of the paper you are using. (The paper guide is located on the paper support and can be moved from side to side.)



2 Insert the paper evenly behind the platen.

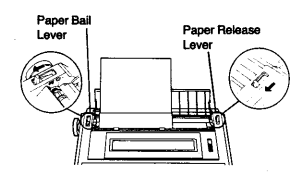


3 Pull the paper bail lever towards you. While keeping the left edge of the paper in line with the paper guide, press the CODE 1+RETURN keys. Your paper is automatically positioned at line 7. Should you wish to change the point of insertion, using the RETURN, INDEX or REVERSE INDEX keys or turning the platen knob will move the paper to the desired position.

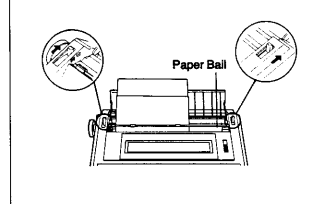


NOTE: If there is any slack in the paper, proper printing and correction will not be possible. Hold the paper by the top edges and pull up to remove any slack. Please do the following.

Pull the paper bail and paper release levers toward you and adjust the paper.

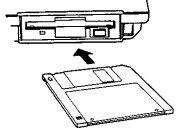


Return the paper release and paper bail levers to their original position.

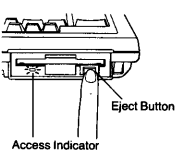


Your unit is equipped with a random access micro-floppy disk drive. This micro-floppy disk drive allows you to use a 3.5-inch 1DD type micro-floppy disk. "1DD" means single-sided, double density and double track. You may store up to 353K per disk. The 353K means approximately 353,000 characters of information.

A Inserting the Micro-Floppy Disk

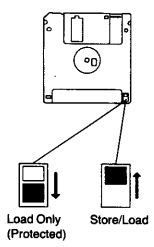


- 1 Insert the disk into the disk drive as shown.
- 2 Gently push the disk until it clicks and the eject button pops out.
- 3 Push the eject button to remove it.
- •Never turn the POWER switch on or off when the disk is installed in the disk drive.
- •Never insert or remove a disk while the access indicator is lit.



B Protecting a Disk from Erasure

The disk can be protected against accidental erasure. When the disk is protected, you cannot FORMAT, STORE, RENAME or DELETE documents. This feature prevents you from "accidentally" erasing or disturbing documents on the disk.



To protect a disk,

slide the button toward the base of the cartridge so that a hole appears.

If you try to store on or format a protected disk, the display will prompt:

Protected disk!

To remove the protection,

slide the button toward the top of the cartridge to close the hole.

1-8 SETTINGS

A How to Select the Typing Mode

You can choose one of the three typing modes, NORM, DISP or JUST.

Each time the CODE 2+MAR REL keys are pressed, one of the three typing modes will alternatively be selected.

The selected mode will appear on the display.

```
NORM 10 1 I
```

Normal (NORM) Typing Mode

The characters entered will be printed immediately. You can set the margins and tabs in this mode and select either NORM or AUTO carriage return in the Typewriter Mode by pressing the CODE 1+A keys.

Display (DISP) Typing Mode

The characters entered will first appear on the display and can be edited (inserted, deleted, corrected) before they are printed. When typing a character after entering a "Hyphen" or "Space" within the "Hot Zone", the carriage automatically returns to the left margin in this mode.

To print a line which does not reach the right margin or "Hot Zone", press the RETURN key.

Justify (JUST) Typing Mode

The characters entered will first appear on the display, at which time the characters can be edited before they are printed. When the characters exceed the right margin, the unit will start printing the line up to the last word within the right margin, aligning the last character of each line at the right margin and returning the carriage automatically. To print a line which does not reach the right margin, press the **RETURN** key.

•In the Word Processor Mode, the characters entered will appear on the display in any typing mode (NORM/DISP/JUST).

B How to Select the Pitch

You can choose one of the three pitches, "10", "12" or "15".

Each time the CODE 2+1 keys are pressed, one of the three pitches will be selected.

The selected pitch will appear on the display.

```
NORM 10 1 I
L····2·····T·····4····T····5·····T····
```

- "10" 10 characters per inch (2.54 cm) or 100 characters per line can be printed.
- "12".....12 characters per inch (2.54 cm) or 120 characters per line can be printed.
- "15"..... 15 characters per inch (2.54 cm) or 150 characters per line can be printed.
- When changing the pitch, the margin format will be changed corresponding to the current pitch setting.

C How to Select the Line Spacing

You can choose one of three line spacing settings (the amount of paper that is fed each time the **RETURN** key is pressed, which in turn generates a linefeed command), "1", "1.5" or "2".

Each time the CODE 2+2 keys are pressed, one of the three line spacing settings will be selected.



The selected line spacing will appear on the display.

NORM 10 1	1 ····T····•···4····T····5····•T····

"1" Paper is fed one line for each linefeed command.

"1.5" Paper is fed one and a half lines for each linefeed command.

"2" Paper is fed two lines for each linefeed command.

•When the platen knob is rotated manually, each click moves the platen one half line.

D How to Select the Keyboard

You can choose one of two keyboard settings, "KBI" or "KBII".

Each time the CODE 2+3 keys are pressed, one of the keyboard settings will be selected.

The selected keyboard will appear on the display.

"I" The characters and symbols on the left side of the key can be typed.

"II"..... The characters and symbols on the right side of the key can be typed.

•"Dead" keys

These five accent symbols ("`` an only be used in combination with the characters shown. They will not be printed until the characters, which is to fall below, is pressed.

āēīōū ÄĒĪÖŪ áéióú ÁÉÍÓÚ àèiòù ÀÈÌÒÙ âêiôû ÂÊÎÔÛ ãõñ ÃÕÑ

5

1-9 TYPEWRITER MODE AND WORD PROCESSOR MODE

The unit has two operation modes: Typewriter Mode and Word Processor Mode.

Typewriter Mode

When you turn on the power, the unit is automatically set to the Typewriter Mode. In this mode, you can operate the unit as an electronic typewriter.

Word Processor Mode

The unit automatically stores text created in this mode temporarily in the text memory. This mode allows you to create a new text, to edit it, to store it to the disk, to print it and to use the Mail Merge. Once you begin using the Word Processor Mode, you will find yourself using it all the time because of its useful functions.

Chapter 2 provides instructions for the Typewriter Mode, and Chapter 3 for the Word Processor Mode.

A Main Menu

1 Turn on the **POWER** switch.

2



Press the MENU key.

You will see the Main Menu on the display.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

The Main Menu allows you to select the desired function.

1.	Typewriter Mode	.This mode allows you to operate the unit as an electronic typewriter.
2.	Create Text	Selects the Word Processor Mode. Text created in this mode is stored temporarily in the text memory.
3.	Edit Text	Allows you to edit the text stored in the text memory.
4.	Load Text File from Disk	Loads a text file stored on a disk into the text memory.
5.	Store Text File to Disk	. Stores texts created in the text memory to a disk.
6.	Mail Merge	Allows you to merge a form letter requiring variable information with a mail list.
7.	Address List	Allows you to store up to 999 separate records in Address List Memory.
8.	Auto Column Plus	Allows you to make a ruled table of data and perform basic calculations
9.	Utility and Tutorial	 Deletes or renames a file stored on a disk. Copies a disk to another disk. Formats a disk for first time use or erases all

- previously stored files.

 Shows the names of the files stored on a disk.
- Loads User's Dictionary from a disk or stores it to a disk.
- •Teaches you how to operate the unit.

B Help Key

The **HELP** key has been specifically designed to do just that—HELP you when you cannot remember how to perform a function.

As you continue through this section of the manual, you will learn how to do certain functions and why you are doing them. When at any time, you cannot remember how these steps are performed, the **HELP** key will guide you through.

You may access the HELP functions by pressing the HELP key.

The HELP menu gives all the coded functions and a condensed explanation of what each code represents. This list is alphabetized.

Cail up to HELP Menu to see how it works.



Press the **HELP** key.

Your display will show a list of coded operations.

- •For more HELP, press the INDEX (↓) key. The second display of the HELP Menu appears. Pressing the INDEX (↓) key repeatedly allows you to move through the HELP Menu. To return to the previous display, press the REVERSE INDEX (↑) key.
- To return to the first display, press the CODE 1+RELOC keys.
- ●To exit the HELP display, press the HELP key again.

1-10 USING THE TUTORIAL DISK

A Tutorial Disk

The floppy disk included with your system contains a tutorial program. Operating this tutorial will teach you some of the most popular features of your system. This is a quick and informative way to learn more about your unit.

B Using the Tutorial Disk

- 1 Turn on the **POWER** switch.
- Insert the disk included with your system into the disk drive.

3 MENU

Press the MENU key to display the Main Menu.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

4 ARROW keys (分分⇔) Select "Utility and Tutorial" by using the ARROW keys or entering "9".



5 RETURN

Press the **RETURN** key.

The display will show the Utility Menu.

Utility and Tutorial

- 1. Delete File from Disk
- 2. Rename File
- 3. Copy Disk
- 4. Format Disk
- 5. Show Directory
- 6. Load User's Dictionary from Disk
- 7. Store User's Dictionary to Disk
- 8. Tutorial

Select function then press RETURN. Press MENU to return to Main Menu.

6 ARROW keys (介录⇔)

or 🕱

⇒) Select "Tutorial" by using the ARROW keys or entering "8".



Press the RETURN key.

The display will show the tutorial messages.

8 Read the tutorial messages and follow the instructions.

NOTE:

It is not necessary to format the Tutorial Disk. It is already formatted and ready for use. Do not attempt to use the Tutorial Disk in any other machine.

TYPEWRITER MODE

This section introduces you to the fundamental operations of your Panasonic Word Processor. Read through it and do the exercises to familiarize yourself with each operation.

Procedure for Typing

- Confirm that the ribbon cassette, correction tape and daisywheel are properly installed on the carriage.
- Remove the ribbon cassette stopper and the carriage stopper if you have not aiready done so.
- Turn on the POWER switch.

Whenever you turn on the power, the unit is automatically set to the Typewriter Mode. Each time the POWER switch is turned on, the last margin format you used will be initialized and the carriage moves to the far left.

The display shows the number of characters available on the writing line, the typing mode, the pitch, the line space, the keyboard, etc, on the status line.

- Confirm that the pitch setting corresponds with the pitch of the daisywheel you are using. (Refer to p. 17.)
- Insert the paper using the automatic paper inserting function.

(Refer to p. 15.)

Now you can begin typing.

Type the following characters.

Typewriter

- •When the typing mode is set to "NORM", the characters will be printed on the paper immediately.
- When the typing mode is set to "DISP" or "JUST", the characters will appear on the display. Press the RETURN key to print them, at the same time the characters on the display will disappear.
- The characters will be printed on the paper as shown.

Typewriter

You will now learn how to use the unit to perform simple operations. Read the following descriptions thoroughly in order to make the most of the functions of the

When you want to return to the Typewriter Mode from a different mode, press the MENU key. You will see the Main Menu on the display. Select "Typewriter Mode" by using the ARROW keys or entering "1" and press the RETURN key.

B Using the Display

The unit has a 7-Line by 80-Character adjustable-angle LCD which acts as an operator prompt, allowing you to correct, edit, move or delete information.

When typing, most errors are "felt" by the operator. Through the use of the display, you can check if there are errors and correct them before they are printed.

In order to activate the display, select the "DISP" or "JUST" typing mode,

In the Typewriter Mode, just one line on the display is used for typing.

Status Line and Ruler Line

The display shown below appears a few seconds after you turn on the power or set the unit to the Typewriter Mode.

Status Line		·	Character Counter	
	- Stat	us L	ine	
- NORM	10	1	I	COUNT 100
L	• · · ·	•1••	••••	2 • 3 • 4 • 5 • 6 • 7 •
	Rula	or Lir	10	

At the top of the display, you will see the status line and the ruler line. When using your unit as a typewriter, you will see a character counter at the top right corner of the display. This counter tells you how many characters are on the writing line and how many remain as you type information. Also, you will see the typing mode, pitch, line space and keyboard setting on the status line.

Beneath the status line, you will see the dotted ruler line. This line indicates the current margin and tab settings, and the beginning of the "Hot Zone".

- L: Left margin
- R: Right margin
- T: Tab stop position
- H: Beginning of the Hot Zone
- HT: Hot Zone & Tab Stop

Every tenth space is represented by the number on the ruler line and a diamond (�) represents every fifth space.

Cursor

When working with the display, you will see a flashing symbol which is called the cursor. This lets you know where you are at all times regardless of your typing mode.

Display Messages

The display will give you certain messages to guide you through your typing projects. As you proceed through the exercises in this manual, these messages will become second nature to you. At the back of the book (Chapter 10), you will find a listing of all the display messages offered to you on your unit.

Display Symbols

As you begin the exercises, you will see various symbols on the display. These symbols indicate certain functions and are listed here to help you understand what you are seeing.

You are not expected to memorize these symbols. As you proceed through this book, you will become familiar with them and understand how they relate to the various functions you are asking your unit to perform.

Display Symbols (Typewriter Mode)

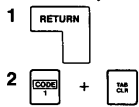
	BOLD Mode Start/End	Ħ	Paragraph Indent
<u>▶</u> <u>◄</u>	Continuous Underline Mode Start/End		Half Space
<u>▶</u> ⊴	Word by Word Underline Mode Start/End		Micro Space
	Index Command	· —	Permanent Space
T	Reverse Index Command	=	Temporary Hyphen

When you turn off the POWER switch, the margin formats (margins and tabs) which were previously stored will be cleared.

Each time you turn on the POWER switch, set the margin formats according to the following procedure.

To Clear Margins and Tabs

The unit allows you to clear all tabs and margins at one time.



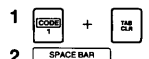
Press the **RETURN** key.

The carriage/cursor must be at the left margin to begin making changes to the margin format.

Press the CODE 1+TAB CLR keys.

The carriage moves to the far left and clears the entire line format (both margins and all tabs).

To Set Margins and Tabs



Clear the current margin format.

Refer to "To Clear Margins and Tabs".

CODE

SPACE BAR

4

Press the SPACE BAR to move the carriage/cursor to the desired left margin position.

Press the CODE 2+4 keys to set the left margin. You will see the letter "L" on the

ruler line representing the left margin.



Press the SPACE BAR until you reach the first desired TAB stop.

Press the TAB SET key to set the first TAB stop. You will see the letter "T" on the ruler line representing the TAB stop. If necessary, press the TAB CLR key to clear a previous or incorrect TAB stop.

Repeat steps 4 and 5 for each desired TAB stop.

Remember that the maximum number of TAB stops is 28.

If you have entered more than 28 tab stops, the display will show:

Too many tab stops!

SPACE BAR 7

Press the SPACE BAR to move the carriage/cursor to the desired right margin position.



Press the CODE 2+5 keys to set the right margin. You will see the letter "R" on the ruler line representing the right margin.

9 RETURN

Press the RETURN key to move the carriage to the left margin on the next line and the cursor to the left margin on the same line.

- •When a TAB stop is set at the beginning of the Hot Zone, the position is indicated by ""," on the Ruler Line.
- At least 11 spaces are required between the right and left margins.

For the first exercise, set up the following:

- Left margin at 15
- ●1st TAB at 30 2nd TAB at 45
- 3rd TAB at 60
- Right margin at 75

Your display will show the number of characters available on the writing line. In this case, "COUNT 60" will be displayed on the status line.

D Hot Zone

The "Hot Zone" represents the number of spaces between the bell and the last character at the right margin. When the carriage/cursor enters the "Hot Zone", you will hear the bell which indicates that the right margin is approaching. The beginning of "Hot Zone" is represented by an "H" on the ruler line. The "Hot Zone" is preprogrammed in the machine at 8 spaces from the right margin. (Refer to "To Set Margins and Tabs" on p. 24.)

★E Storing/Changing the Margin Format

The unit allows you to store/change margin formats by using the CODE 1+L keys.

Two different margin formats can be temporarily stored in the memory of the unit. You can name these formats Y or Z. To store/change either of the margin formats perform the following.

Set up a margin format.

(Refer to p. 24.)

Now you are going to store this format in memory.

2 [



Press the CODE 1+L keys.

Store current margin format to Y / Z ?

3 Y

Press the Y key.

These margin and tab settings are now stored in memory.

4 (CODE) + (TAB CLR

Press CODE 1+TAB CLR keys to set up the second format (refer to "To Set Margins and Tabs" on p. 24) and store it in margin format Z.

- ●Left margin at 11
- •1st TAB at 20
- ●2nd TAB at 33
- •3rd TAB at 45
- •4th TAB at 54
- Right margin at 64

Press the **RETURN** key.

RETURN

Press the CODE 1+L keys.

Store current margin format to Y / Z ?

7



Press the Z key.

- •In the future, this margin format may be recalled at any time by pressing CODE 1+Y or CODE 1+Z. This eliminates the need to reset margin and tab settings. REMEMBER, CODE 1+L is only used when STORING margin formats.
- When you want to change any of the stored margin formats, simply set new margins and tabs and store over the previous format by pressing CODE 1+L and selecting Y or Z.

Note:

The stored formats Y or Z will be cleared from the memory when the **POWER** switch is turned off.

The INDEX ($\underline{\downarrow}$) key allows you to move the paper $\frac{1}{2}$ line toward the bottom of the page. The REVERSE INDEX ($\underline{\uparrow}$) key allows you to move the paper ½ line toward the top of the page.

These keys are used for the typing of superscripts (e.g. 103) and subscripts (e.g. log10 1000). You will also use them during correction.

The 4th of July is Independence Day.

To type this sentence, you would first enter "The 4".



Press the **REVERSE INDEX** () key and type "th".

Press the INDEX (\downarrow) key to reposition the carriage on the actual typing line.

Continue typing.

To type subscripts, reverse the keystroke order.

Correction

To Correct Errors on the Current Line

The unit has a one line correction memory so that you can delete the characters on the current line automatically with one simple operation.

To erase the last printed character on the current line;

Press the CANCEL (X) key to "lift" the incorrect character off the paper. If you press the CANCEL (X) key again, the next character will be erased.

•To erase characters towards the beginning of the line, press the CODE 1+RELOC keys, and then the SPACE BAR or the BACKSPACE key to position the carriage so that the character to be erased is aligned between the two vertical lines on the top of the clear plastic card scale.

Press the CANCEL ((X)) key.

Type the correct character(s).

Press the RELOC key after making the correction to move the carriage/cursor back to the end of the line.

To Make Manual Corrections on a Previous Line

In the Typewriter Mode, if you have typed several lines and notice an error in one of the preceding lines, you may instruct the unit to perform manual correction.

To erase characters on previous lines:

Press the CODE 1+CANCEL ((区) keys.

The message "Manual Correction Mode" will appear on the display.

This instructs the unit to enter the manual correction mode. The carriage/cursor will automatically move to the left margin to allow you to begin making corrections.

26

Press the REVERSE INDEX (T) key to position the carriage on the line with the error.

Press the SPACE BAR, TAB, CODE 1+J (Micro Spacing), CODE 1+H (Half Position the carriage over the error. Spacing) or BACKSPACE key. Press the CODE 1+CANCEL (☑) keys. CODE \mathbf{X} Retype the incorrect This will lift the character off the paper. character. If the typing mode is set to "DISP" or "JUST", press the PRINT or RETURN key. Type the correct Repeat steps 2-6 to correct errors on another line. character. Repeat steps 3-6 to correct another character on the same line. Press the **RELOC** key. This will position the carriage to the end of the last line. •The message "Manual Correction Mode" will disappear from the display. Disabling Print When Making Manual Corrections The **PRINT** key may be used to make manual corrections. This feature is especially helpful when correcting in the justify printing mode or making many corrections successively. 1 Press the CODE 1+CANCEL (X) keys. CODE $\langle \mathbf{X} |$ The carriage/cursor will automatically return to the left margin. Press the REVERSE INDEX (T) key to position the carriage at the beginning of the line on which the correction is to be made. Press the PRINT key. The message "No Print Mode" will appear on the display. Position the carriage over Press the SPACE BAR, TAB, CODE 1+J, CODE 1+H or BACKSPACE key. the error. Retype the error. This information has now been entered back into memory but has not reprinted on the paper. Press the **PRINT** key. The message "No Print Mode" will disappear from the display. Press the **CANCEL** () key to delete the entered characters.

- •When the typing mode is set to "DISP", press the **PRINT** key to print characters.
- Repeat steps 2-8 for each error to be corrected.

Press the **RELOC** key.

This will position the carriage/cursor to the right of the last character printed before correction.

In the justify printing mode:

- ●Perform steps 1-2.
- Press the PRINT key.
- •Retype the entire line with the error, and continue typing the line until the carriage reaches the right margin. It is necessary to type beyond the error line so that the unit can perform its justification.
- Press the BACKSPACE key or SPACE BAR to position the carriage on the error.
- Press the CANCEL (☒) key to delete the error.
- •Type the correct characters.
- Press the PRINT or RETURN key.

To Make Corrections on the Display

With the typing mode set to "DISP" or "JUST", each character typed will appear on the display. When typing, most errors are "felt" by the operator. Through the use of the display, you can see the error and correct it before it is printed on paper.

Select the "DISP" or "JUST" typing mode.

As you type, the character counter will count down for each character key pressed, letting you know how many characters are remaining available on the current line.

Enter the following information including the errors. Do not press the RETURN key at the end of the line.

"Errors are corrected before tehy are printed on paper."

		and the provider of purpose
1	BACK SPACE	Press the BACKSPACE key to position the cursor one character to the right of the error.
	Errors are corrected	before tehy are printed on paper.
2.	X	Press the CANCEL ((X)) key to delete the incorrect characters.
	Errors are corrected	before ty are printed on paper.
3	Enter the correct characters.	
	Errors are corrected	before they are printed on paper.
4	FWD	Press the FWD key to move the cursor toward the next error or to the end of the line.
5	RETURN	Press the RETURN key to print the information you have typed.
		 If the error is located toward the beginning of the line, you may use the CODE 1+ RELOC keys instead of the BACKSPACE key. To reposition the cursor at the end of the line, you may use the RELOC key instead of the EWD key.

To Erase One Word at a Time

The QUICK ERASE key may be used to speed up correction by deleting one word on the paper or the display at a time. The carriage/cursor must be on the space immediately following the word to be deleted.

The Quick Erase operation is available within the correction memory.



SPACE RAP

Press the BACKSPACE key or SPACE BAR to position the carriage/cursor one character to the right of the incorrect word.

- •In the "DISP" or "JUST" mode, you may use the FWD key instead of the "SPACE
- •If you have pressed the SPACE BAR after typing an incorrect word, make sure to press the BACKSPACE key before pressing the QUICK ERASE key.

Press the QUICK ERASE key.

Retype the correct word.

To Erase One Line at a Time

This function may be used to speed up correction by deleting one entire line on the page or the display at once.





Press the BACKSPACE key or the SPACE BAR to locate the last character of the line to be deleted.

●In the "DISP" or "JUST" mode, you may use the FWD key instead of the "SPACE BAR".

Press the CODE 1+QUICK ERASE keys.

The unit will delete an entire line at a time.

•If you want to stop deleting information in the middle of the line, press the PRINT key. ("NORM" mode only.)

The display will show:

Continue printing?

Yes-RETURN / No- (X)

To continue deleting:

Press the RETURN key.

To exit the deleting command:

Press the CANCEL (☒) key.

Retype new information.

H Bold Print

You can instruct the unit to "highlight" certain words or characters for emphasis by using the bold print function.





Press the CODE 1+B keys.

The display message "ROLD" appears on the status line.

Type the characters.

They will be printed in bold face.





Press the CODE 1+B keys again to cancel the command.

●When the typing mode is set to "DISP" or "JUST", the symbol " ▶ " is displayed before and the symbol " (a) " is displayed after the characters to be bold.

You can instruct the unit to "underline" certain words or characters for emphasis by using the underlining function.

Continuous Underlining

- 1 (CODE) + U
- Press the CODE 1+U keys.

The display message "XX XX" appears on the status line.

2 Type your information.

All characters and spaces will be underlined.

3 (CODE) + (U)

Press the CODE 1+U keys again to cancel the command.

•When the typing mode is set to "DISP" or "JUST", the symbol "▶" is displayed before and the symbol "◄" is displayed after the characters to be underlined.

Word by Word Underlining

- 1 CODE +
 - + **W**

Press the CODE 1+W keys.

The display message "XX XX" appears on the status line.

2 Type your information.

Only characters will be underlined.

Spaces will not be underlined.

Press the CODE 1+W keys again to cancel the command.

•When the typing mode is set to "DISP" or "JUST", the symbol "▶" is displayed before and the symbol "◀" is displayed after the characters to be underlined.

Decimal Tabulation

You may use the CODE 1+TAB keys in place of the TAB key when typing statistical formats. The unit will automatically align decimal points at the preset tab stops and eliminates the need to space to the correct starting position in a column.

This function also can be used when typing formats which include characters.

1 Recall the CODE 1+Y format which stored in memory.

(Refer to p. 25.)

memory.

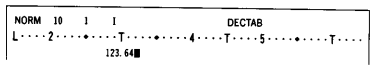
Press the CODE 1+TAB keys.

The carriage/cursor will move

The carriage/cursor will move to the first tab position and the display will show the "DECTAB" message on the status line.

3 Enter the numbers and decimal point.

The entry can be seen on the display.



- 4 COOE
- + TAB

Press the CODE 1+TAB keys.

The first column will be printed so that the decimal point is positioned on the first tab stop and the carriage/cursor will move to the next tab position.

- 5 Repeat the above steps to complete all of your column entries.
- After entering the last number, press the RETURN, TAB or PRINT key to execute printing.
- •To cancel the decimal tabulation command, when "DECTAB" is on the status line as shown in steps 2 and 3, press the CANCEL (⋈) key.

K Centering

The unit has four ways to center information; between margins, between tab stops, over a specified point and auto half space.

Between Margins

1 RETURN

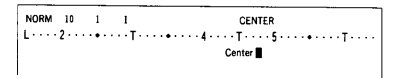
Press the RETURN key to position the carriage/cursor at the left margin.

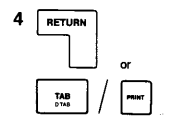
2 CODE + C

Press the CODE 1+C keys to move the carriage/cursor to the center of the margins. The display will show the "CENTER" message on the status line.

3 Enter the information to be centered.

The characters will appear on the display.





Press the RETURN, TAB or PRINT key.

The information entered will be printed between the margins* and the centering command will be cancelled.

*When the indent function is in operation, centering is performed between the indented position and the right margin.

Between Tab Stops

TAB DTAB

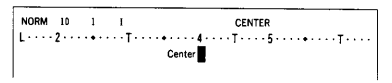
Press the **TAB** key to position the carriage/cursor at the left side tab position of the column you want to center in.

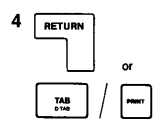
2 CODE + C

Press the CODE 1+C keys to move the carriage/cursor to the center of the tab stops.

3 Enter the information to be centered.

The characters will appear on the display.





Press the RETURN, TAB or PRINT key.

The information entered will be printed between the tab stops and the centering command will be cancelled.

Over a Specified Point

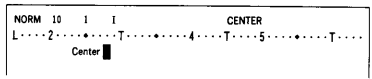


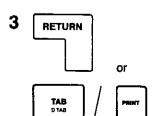
Press the SPACE BAR to move the carriage/cursor to the desired position.



Press the CODE 1+C keys.

Enter the information to be centered. The characters will appear on the display.





Press the RETURN, TAB or PRINT key.

The information entered will be printed and the centering command will be cancelled.

Auto Half Space

You can automatically correct a word within the correction memory with one that has one character more or any amount of characters less than the original word.

- 1 Locate the carriage/ cursor on the error.
- 2 × / OUNCK PRASE [IRE]

Press the CANCEL (🗵) or QUICK ERASE key to delete the incorrect characters in the current line.

3 CODE + C

Press the CODE 1+C keys to activate the auto half space.

Centering Between Words

- 4 Type the correct characters.
- 5 RETURN

Press the **PRINT** or **RETURN** key. The characters entered will be printed.

L Carriage Return (NORM • AUTO)





The CODE 1+A keys select when a carriage return operation is performed.

NORM Printing stops at the right margin.

Carriage return must be pressed manually.

AUTO When typing a character after entering a "Hyphen" or "Space" within the "Hot Zone", the carriage/cursor automatically returns to the left margin or the paragraph indent position of the next line.

- When the automatic carriage return mode is set, the display message "AUTO" appears on the status line.
- ●To reset to manual carriage return mode, press the CODE 1+A keys agian.
- •NORM is selected when the unit is powered on.
- •You can select "NORM" or "AUTO" carriage return only when the typing mode is set to "NORM".

In the "DISP" or "JUST" mode, the automatic carriage return is always active.

M Right Margin Flush

This command instructs the unit to print the information with the last character of each line aligned at the right margin. You can use this function to conveniently type dates or addresses.

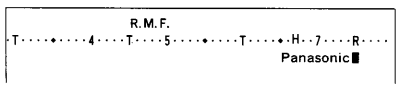
1 CODE



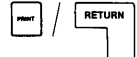
Press the **CODE 1+R** keys to move the carriage/cursor to the right margin. The display will show "R.M.F." on the status line.

2 Enter the information.

The information will be shown on the display.

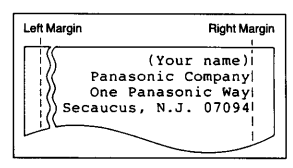


3



Press the **PRINT** or **RETURN** key.

The characters will be printed with the last character right margin flush. The command will then be cancelled.



N Paragraph Indent

This command provides you with the ability to set a temporary left margin and eliminates the need to position the carriage/cursor to an indented location on every line.

TAB DTAB SPACE BAR

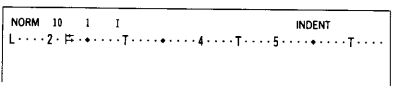
Press the TAB key or the SPACE BAR to move the carriage/cursor to the desired indented position.

2 CODE + I

Press the CODE 1+I keys.

This sets the indented (temporary left margin) position.

The display message "INDENT" appears on the status line and the display symbol " # " on the ruler line indicates the indent position.

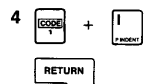


3 Type the characters.



Press the **RETURN** key to move the carriage/cursor to the indented position on the next line.

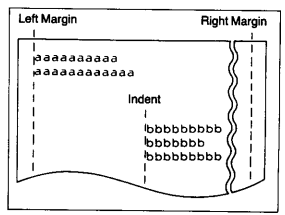
Continue typing.



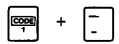
Press the CODE 1+I keys again to cancel the command.

The carriage/cursor will move to the original left margin when the RETURN key is

pressed.



O Permanent Hyphen



If you press the CODE 1+HYPHEN (-) keys within the "Hot Zone", when automatic carriage return is activated, the unit will continue printing without generating an automatic return. This coded hyphen is called a "Permanent Hyphen". It is indicated by the symbol "-" on the display and will be printed at the same point every time you print this text.

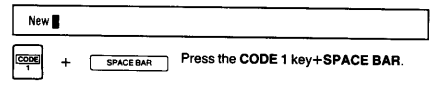
When you reach the end of a line, you may need to hyphenate a word to stay within your margin settings. In this case, press the "-" key and enter the next character. The hyphen will be printed and the carriage/cursor will automatically returns to the left margin of the next line. This hyphen which is used temporarily in the "Hot Zone", is called a "Temporary Hyphen". It is indicated by the symbol "=" on the display. If you change the margin setting, the hyphen will not be printed unless it falls within the "Hot Zone".

2

P Permanent Space

Since your unit allows you to print with automatic returns or with a justified margin, there may be times you do not want to separate characters or words. The unit allows you to set a "Permanent Space" between characters and will not separate them when printing with variable line lengths.

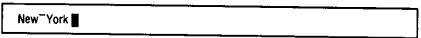
1 Type the first word.



New =

2

3 Type the second word.



When the characters are printed, the unit will recognize the two words as one and will not separate them.

Q Caps Lock

To set the unit for typing capital letters, lower case numbers, punctuation marks and symbols:

Press the CODE 1+LOCK keys.

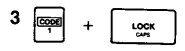
In this mode, the SHIFT key will call for opposite characters to be entered.

1 CODE + LOCK CAPS

Press the CODE 1+LOCK keys.

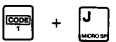
The caps lock mode is activated and the display message "CP.LOCK" appears on the status line.

2 Type the text.



Press the CODE 1+LOCK keys again to cancel the command.

R Micro Spacing



Pressing the CODE 1+J keys moves the carriage by 1/60 inch. You may use this function to "squeeze" characters together. In the "DISP" and "JUST" mode, the symbol "..." will appear on the display.

S Half Space



Pressing the **CODE 1+H** keys reduces the normal carriage spacing by one half. In the "DISP" and "JUST" mode, the symbol "--" will appear on the display.

While working with the display, symbols appear for the various commands you have instructed the unit to perform. As a result, your text will shift one character to the right for each display symbol. Many times it is difficult to visualize how your text will look with these symbols on the display.

To embed or "hide" these symbols:



Press the CODE 1+E keys.

Your text will appear without the symbols and you will be able to see your text as it will

To show the display symbols:





Press the CODE 1+E keys again.

Typing Impression Control

This controls the impact of the printed characters. Select one of the three typing impression levels that is most suited for your needs.



Press the **CODE 1+8** keys to change the typing impression level.

The following line appears at the bottom of the display.

Impression: Light Medium Heavy

> You can select one of three typing impression levels: "Light", "Medium" or "Heavy". Select the desired impression level by using the ARROW keys and press the **RETURN** key.

- •"Light" is softer than "Heavy".
- At first, try "Light" and if you feel the impression level is too soft, try "Medium" or
- Each time the POWER switch is turned on, the impression level is reset to "Light".

3-1 WORD PROCESSOR MODE

A Entering the Word Processor Mode

1 Turn on the POWER switch.

2 MENU

Press the MENU key to display the Main Menu.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

3 ARROW keys (介办⇔)

Select "Create Text" by using the ARROW keys or entering "2".



4 RETURN

Press the **RETURN** key.

This instructs the unit to enter the Word Processor Mode.

•If a file already exists in the memory, the following message will appear on the display.

Text file already exists in memory. This action will delete the existing file. Continue?

Yes-RETURN / No- (X)

To delete the existing file and create a new text, press the RETURN key.

To retain the existing file in memory, press the **CANCEL** (\boxtimes) key and the Main Menu will reappear.

To close your text, press the MENU key.

The display will show the Main Menu and your text will be stored temporarily in the text memory.



NOTE:

All information stored in the memory is cleared when the **POWER** switch is turned **Off**. For permanent storage, texts created in the Word Processor Mode must be stored on the micro-floppy disk.

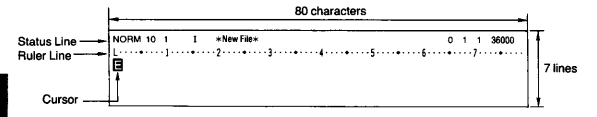
B Using the Display

The unit has a 7-Line by 80-Character adjustable-angle LCD which acts as an operator prompt, allowing you to correct, edit, move or delete information.

When typing, most errors are "felt" by the operator. Through the use of the display, you can check if there are errors and correct them before they are printed.

Status Line and Ruler Line

The display shown below appears in the Word Processor Mode. All text creating and editing is done on this display.



Status Line

At the top of the display, you will see the status line and reler line. When in the Word Processor Mode, the status line tells you what column, line, and page your cursor is on within the text, and the number of characters available in the memory. Also, you will see the typing mode, pitch, line space, and keyboard setting, the same as in the Typewriter Mode.

New File Indicates you are in the Word Processor Mode.

0 (COLUMN) Indicates which column of the current line the cursor is in.

1 (LINE) Indicates which line of the current page the cursor is on.

1 (PAGE) Indicates which page of the text the cursor is on.

36000 (MEM. REM) Indicates the number of characters available in the memory.

•The status line will also indicate the name of the document you are currently working with.

Ruler Line

Beneath the status line, you will see the dotted ruler line, which indicates the margin and tab setting, and the beginning of the "Hot Zone".

L: Left margin

R: Right margin

T: Tab stop position

H: Beginning of the Hot Zone

H_T: Hot Zone & Tab stop

Every tenth space is represented by the number on the ruler line and a diamond (�) represents every fifth space.

Cursor

When working in the Word Processor Mode, you will see a flashing symbol which is called the cursor. This lets you know where you are at all times.

"

"is a display symbol which indicates the end of the text."

Display Messages

The display will give you certain messages to guide you through your typing projects. As you proceed through the exercises in this manual, these messages will become second nature to you. At the back of the book (Chapter 10), you will find a listing of all the display messages offered to you on your unit.

Display Symbols

As you begin the exercises, you will see various symbols on the display. These symbols indicate certain functions and are listed here to help you understand what you are seeing.

You are not expected to memorize these symbols. As you proceed through this book, you will become familiar with them and understand how they relate to the various functions you are asking your unit to perform.

Display Symbols (Word Processor Mode)

4	Manual Return	-+ 	Tab Command
	BOLD Mode Start/End		Half Space
<u>▶</u> <u>◀</u>	Continuous Underline Mode Start/End		Micro Space
▶ ₫	Word by Word Underline Mode	_	Permanent Space
	Start/End	-	Temporary Hyphen
G	Centering	1, 15, 2	Line Spacing
D	Decimal Tabulation	Ō, ₹, ₹	Margin Format
B	Right Margin Flush	\overline{v}	Mail Merge Variable
S	Stop Code	7	Mail Merge Record Header
<u> </u>	Index Command	3	End of Text
<u> </u>	Reverse Index Command	•	Page Break
 	Paragraph Indent		

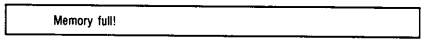
3-2 TEXT MEMORY

The text memory allows you to perform some of the more sophisticated text editing functions you would find on high-priced word processing systems.

The unit has an internal memory of 36K (approx. 36,000 characters). The disk drive provides unlimited storage on 3.5" micro-floppy disks.

"Text Memory" is used for documents, letters, projects requiring editing, or projects requiring repetitive printing. Text which is created in the Word Processor Mode is stored temporarily in the text memory.

If your text reaches the maximum storage capacity about 36,000 characters, the bottom of the display will prompt:



At this time you will be required to store the text to a floppy disk to continue with your current project. All of this will be covered in Chapter 4.

With this memory you may temporarily store documents that are either short or lengthy. Once you begin using the Word Processor Mode, you will find yourself using it all the time because of its ease of operation and the perfect finished appearance of your projects.

A To Create a New Text in Memory

Margin Formats

Before creating a new text, set the margins and tabs as an original format of your text.

1 Enter the Word Processor (Refer to "Entering the Word Processor Mode" on p. 37.)
Mode.

2 Press the CODE 1+L keys.

Change margin format, Y / Z / O (original) ?

Press the "O" key to store the original format.

Press the CODE 1+TAB CLR keys to clear the margins and all tabs.

5 Set the margins and tabs. Position the cursor by using the LEFT and RIGHT ARROW keys or FWD and BACKSPACE keys then set the margins or tabs by using the CODE 2+4, CODE 2+5 or TAB SET keys.

6 RETURN key.

This current format is stored as an original margin format for your text. You can easily change this format referring to "Setting/Changing the Margin Format" on p. 50.

3

Entering a New Text

1 MENU

Press the MENU key.

Enter the Word Processor Mode and set the original format of your text.

Now you can begin entering a new text.

2 Enter the information to be stored.

3 MENU

When finished, press the MENU key again to store the information and close the text.

•When closing your text, do not turn off the power.

Over/Insert Typing

When creating a text in the Word Processor Mode, you can choose either the over typing mode or the insert mode.



Each time the CODE 1+1 keys are pressed, insert/overtype will alternately be selected.

• In the over typing mode, no display message will appear on the status line and you can type new characters over existing text to replace it at the cursor position.

•In the insert mode, the display message "INS." will appear on the status line. With insert on, you may insert additional characters at the cursor position by simply typing the additional characters or words. Your text will shift to the right as each character is entered, automatically reformatting the text to conform with the margins on the display.

Layout Display

In the Word Processor Mode, the **CODE 1+MAR REL** keys function will display the layout of the page on the display in reduced form.

The actual characters will not be displayed but an image of how the text will be printed is displayed. This is convenient for checking and correcting the layout of the text before it is printed.

While creating or editing the text,

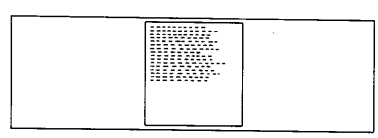
1 CODE

H MAR

Press the CODE 1+MAR REL keys.

2 The display will show the layout of the text according to your current settings.
(A maximum of 52 lines.)

For example:



- You may change the typing mode, pitch, and/or line spacing and view the results.
- •The current left and right margin and page length settings will also be displayed.

3 CODE + MAR REL

Press the CODE 1+MAR REL keys.



+

Press the CODE 1+G keys.

Your text will display without the status and ruler lines and other information, and you will be able to use all of the lines on the display for editing text.

To display the status and ruler lines:



Press the CODE 1+G keys again.

[other information]

- Text Name
- Line Spacing
- Typing Mode
- Keyboard Indication
- Pitch
- Column
- ■Line
- Page
- ●Memory Remain
- etc.

B Correction

To Make Corrections on the Display

1 ARROW keys (企↓◆⇒)

Position the cursor one character to the right of the error by using the **ARROW** keys, **BACKSPACE** or **FWD** key.





Press the CANCEL ((X)) key to delete the incorrect character.

- 3 Enter the correct character.
- •This way of making corrections is only applicable to the insert typing mode. In the over typing mode, position the cursor over the error and enter the correct character.

To Erase One Word at a Time

The QUICK ERASE key may be used to speed up correction by deleting one word at a time.

1 ARROW keys (分录⇔) or

Position the cursor one character to the right of the incorrect word by using the ARROW keys, BACKSPACE or FWD key.



 If you have pressed the SPACE BAR after typing an incorrect word, make sure to press the LEFT ARROW or BACKSPACE key before pressing the QUICK ERASE key.

2 OUNCK ERASE

Press the QUICK ERASE key.

3 Retype the correct word. •In the over typing mode, retype from the error to the end of the line.

To Erase One Line at a Time

This function may be used to speed up correction by deleting one entire line at a time.

1 ARROW keys (分录⇔) or

Position the cursor to one character to the right of the last character of the line to be deleted by using the **ARROW** keys or **FWD** key.

FWD

•If the cursor is located toward the beginning of the line, you may use the CODE 1+RIGHT ARROW keys.



QUICK ERASE LINE

Press the CODE 1+QUICK ERASE keys.

3 Retype new information.

C To Continue the Text in Memory

If you are interrupted while entering a text, simply end the document and continue it later.

1 MENU

Press the MENU key.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

Select "Edit Text" by using the ARROW keys or entering "3".



3 RETURN

Press the **RETURN** key.

Your text will appear on the display and the cursor will be located at the beginning of the text.

Continue the text.

You may use the RELOC key to position the cursor at the end of the text.

5 MENU

Press the MENU key again to store the added information and close the text.

To Print a Text from Memory

Now you have entered your text into memory and want to print it. Before printing the text, you must recall it on the display.

Press the PRINT key.

The display will show the printing parameters.

Text Print Print from page: 1 to page: 1 (L:Last Page) Left Margin Page Numbering: N Right Margin = 100 (1,2..:start number) Page Length = (N:no numbering) Print Impression: 1 (1-Light/2-Medium/3-Heavy) Set parameters then press RETURN. Press PRINT to display text.

RETURN

If all of the printing parameters are correct, press the RETURN key to start printing.

54

If not, select the desired parameter by using the ARROW keys, and change it.

- ●You can select which pages to print (maximum of 999), the page numbering (maximum of 9999) and the printing impression level.
- ●Number(s) of page(s) to print start on the page number on which the cursor is located.

When printing is completed, your text will appear on the display.

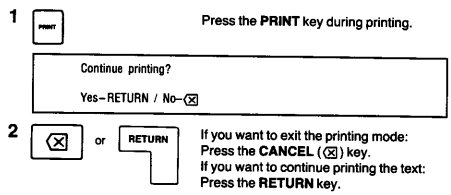
You can also confirm the current left/right margin and page length settings at the right side of the display.

•When printing multiple pages, at the end of each page the display will show:

Page end! Continue? Yes-RETURN / No-(文)

insert a new sheet of paper and press the RETURN key to continue or press the **CANCEL** (**⋈**) key to stop printing.

To Stop Printing in the Middle of the Text



3

3-3 MODIFICATION

A To Recall a Text for Modification

1 MENU

Press the MENU key.

2 ARROW keys (介录◆⇒)

Select "Edit Text".



RETURN

Press the RETURN key.

Your text will appear on the display.

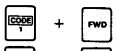
You are now ready for modification.

4 MENU

Press the MENU key again to store the modified information and close the text.

B Scrolling through Text on the Display

In addition to the ARROW keys, you may scroll quickly by using the following keys.



Pressing the CODE 1+FWD keys allows you to scroll forward word by word.

Pressing the CODE 1+BACKSPACE keys allows you to scroll backward word by word.

Scrolling to the Next Page



Press the **NEXT PAGE** key.

The display will show the next page and the cursor will move to the beginning of the page.

Scrolling to the Previous Page



NEXT PAGE PREVIOUS

Press the CODE 1+NEXT PAGE keys.

The display will show the previous page and the cursor will move to the beginning of the page.

Jumping to a Specific Page

1 CODE

& 7

Press the CODE 1+7 keys.

Page Number =

2 Enter the desired page number.

3 R

RETURN

Press the **RETURN** key.

The display will show the desired page.

Scrolling to the Next Display



- 1

Press the **CODE 1+DOWN ARROW** keys. You will see the next display.

Scrolling to the Previous Display



PREVIOUS SCR

Press the CODE 1+UP ARROW keys.

You will see the previous display.





Press the CODE 1+LEFT ARROW keys.

The cursor will move to the beginning of the line.

المعاورة المتمارة الأمان مكافئها والمستشان ولاستهامة المعارضة ويتاسهو وسياسا وسيمت بداء وروادي والمعاصصية

Scrolling to the End of the Line





Press the CODE 1+RIGHT ARROW keys.

The cursor will move to the end of the line.

C Word Search

This feature allows you to quickly advance to a specific point without scrolling through your text. Any word, string of characters or commands that appear within the text can be searched.

The characters entered in the search command must be typed exactly as they appear in the text; otherwise, the search string will not be located.

The CODE 1+S function will search through the text from the current cursor position to the end of the text.

Recall the text from memory.







Press the CODE 1+S keys.

Search Word =

Enter the word or words (maximum of 30 characters) you are searching for.



Press the RETURN key.

The cursor will be positioned at the end of the word(s) to be located.

Move the cursor to the desired position, and modify.





To locate a second occurrence of the entered word within the text, press the CODE 1+INDEX (↓) keys.

If you have passed the word location you are looking for and want to go backwards through the text, press the CODE 1+REVERSE INDEX (\uparrow) keys.

•When the entered word is not included in the text, the display will show:

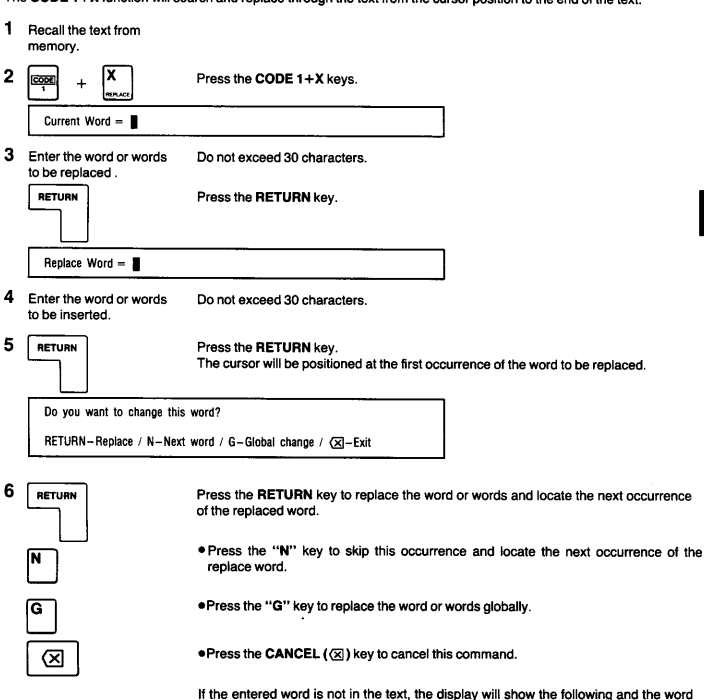
Not found!

- •To search for a return mark, press the CODE 1+RETURN keys.
- •To search for a start mark of the BOLD or UNDERLINE functions, press the CODE 1+B keys for BOLD or CODE 1+U or CODE 1+W keys for UNDERLINE.
- •To search for an end mark of the BOLD or UNDERLINE functions, press the CODE 1+B keys twice for BOLD or CODE 1+U or CODE 1+W keys twice for UNDERLINE.

D Word Replace

There may be times when certain words (such as titles or names) appear very often in a document, and need to be changed. The unit can replace the words individually or globally wherever they appear in the text.

The CODE 1+X function will search and replace through the text from the cursor position to the end of the text.



replace command will be cancelled.

Not found!

- ●To enter the start code for the BOLD or UNDERLINE function, press the CODE 1+B, the CODE 1+U or CODE 1+W keys respectively.
- ●To enter the end code for the BOLD or UNDERLINE function, press the CODE 1+B keys twice, the CODE 1+U or CODE 1+W keys twice respectively.

Only a word or words, with the following symbols in front of and behind, can be searched for.

- ◆SPACE, CODE 1+H, CODE 1+SPACE BAR, CODE 1+J
- UNDERLINE
- ◆TAB
- **●DEC!MAL TABULATION**
- **•BOLD, UNDERLINE MARK**
- PARAGRAPH INDENT
- •CENTERING
- RIGHT MARGIN FLUSH
- RETURN
- •STOP CODE

E Block Move, Copy and Delete

When the need to move, copy or delete a sentence or a paragraph arises, the unit can do it simply and automatically.

To Move a Block of Information

1 Recall your text from memory.



Press the CODE 1+2 keys.

Position the cursor at the beginning of the block to be moved.



Press the **RETURN** key.

4 Position the cursor at the end of the block to be moved.



Press the **RETURN** key.

Move to the position where you want to move the block which you have just marked.



Press the **RETURN** key to move the block to the new position.

◆You can always cancel this command by pressing the CANCEL (☒) key.

To Copy a Block of Information and the second s Press the CODE 1+3 keys. Position the cursor at the beginning of the block to be copied. Press the RETURN key. RETURN Position the cursor at the end of the block to be copied. Press the **RETURN** key. RETURN Move to the position where you want to copy the block which you have just marked. 5 Press the RETURN key to copy the block at the new position. RETURN To Delete a Block of Information Press the CODE 1+4 keys. 2 Position the cursor at the beginning of the block to be deleted. Press the **RETURN** key. RETURN Position the cursor at the end of the block to be deleted.

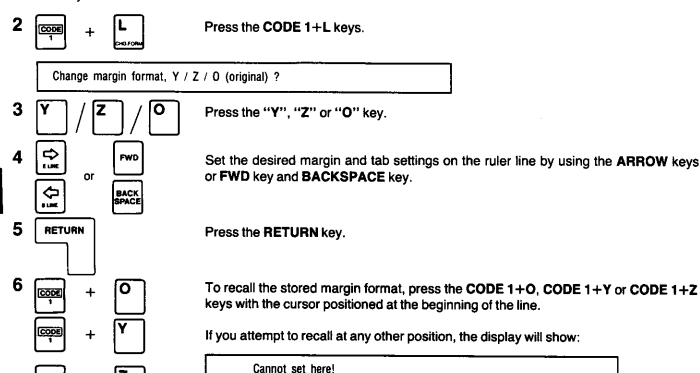
Press the RETURN key to delete the block.

RETURN

F Setting/Changing the Margin Format

When a new text is created, 3 margin formats are stored with it. The "Y" and "Z" formats are stored as well as the current margin format which is stored as "O" (original margin format). To change to one of the stored margin formats perform the following.

1 Recall your text.



G Setting Page Length

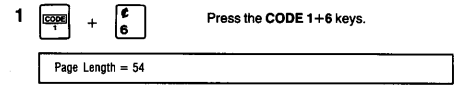
The CODE 1+6 command sets the page length of the text.

Page length is pre-programmed at a standard 54 lines per page.

Page length is memorized in each text.

When the number of lines on the page exceeds the programmed page length, the unit will automatically end the page and start a new one.

To set the page length:



2 Type the desired number of lines per page (maximum of 99).



H Changing the Line Spacing within a Text

Before printing a text, you must set the line spacing. Your document will print with the line spacing that you have selected. However, there may be occasions when you will need to change the line spacing at a specific point within a text. You may instruct the unit to change the line spacing while inside a text and this will be stored with the document. This feature is available only at the beginning of a line.

To change the line spacing:

1 (CODE) + K

Press the CODE 1+K keys with the cursor positioned at the new line spacing position.

Line Space: 1.0 1.5 2.0

2 🗘 / 🕏

Select the desired line spacing using the ARROW keys.

3 RETURN

Press the **RETURN** key.

At the cursor position, you will see a symbol on the display $(\overline{1}, \overline{15} \text{ or } \overline{2})$ indicating the line spacing you selected.

This feature may also be used to store a line space command at the beginning of a document. This eliminates the need to set the line spacing selection before printing.

NOTE: Although this command is stored in the text, you will not see the effect on display. Upon printing the document, the selected line spacing will be executed at the point the command was given.

Page Break

The unit allows you to insert a page break code in the text so that you may break the text into separate pages.

Move the cursor to the position where you want to break the page.

2



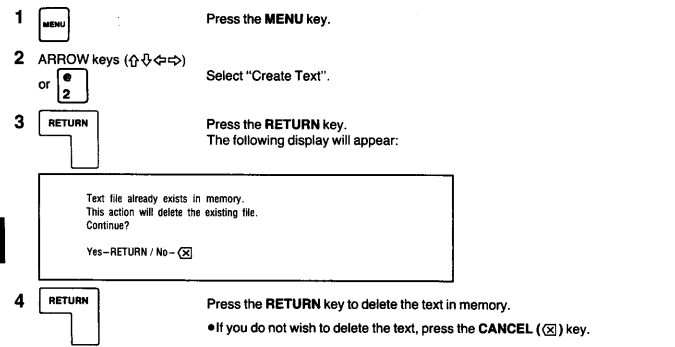
Press the CODE 1+5 keys.

The display symbol "•" will appear on the display.

Also, a row of dashes will appear across the display indicating a page break.

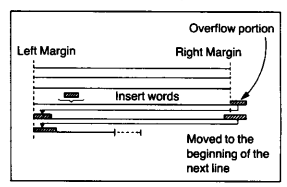
J To Clear a Text from Memory

When you need to enter a new text, you can delete an old text from memory as follows:



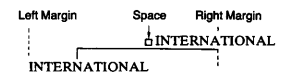
K Word-Wrap

Word-wrap means that a word exceeding the right margin will be shifted automatically to the beginning of the next line.



This functions starts from the space before the last word which would overflow the right margin. After the insertion of a new word, the last word will be moved to the beginning of the next line. Word-wrap will occur within the sentences of each paragraph.

EXAMPLE:



 Spaces which fall at the left margin after carriage return with word-wrap will be eliminated and printing of the recorded characters will start at the left margin.

3-4 APPLICATION

A Stop Code

You may want to type a letter and send it to several different people. Each letter can be personalized and have specific but different information inserted into the body of the text.

These different bits of information are referred to as "variables".

This feature will allow you to enter a text and instruct it to stop printing at a particular point so that you may insert the variable within the body of the letter.

This code "to stop printing and insert variables" is called a stop code.

To Store a Text with Stop Codes

To activate the insert command you must be entering a text in memory.

- 1 Perform the steps of "To Create a New Text in Memory" on p. 40.
- 2 Begin typing the document.



When you are at the position within the text where you want to insert variable information,

Press the CODE 1+P keys.

The symbol "S" will appear on the display at the position where the stop code will be inserted.

4 Continue typing.

 Press the CODE 1+P keys for every location within the text that requires a stop code.



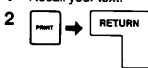
When you have completed entering the text, press the **MENU** key again to store the stop codes and close your text.

To Print a Text with Stop Codes

When you print a text with stop codes, the unit will stop at each position where the "S" was entered. At that point, you may manually enter the variable information.

If your typing mode selection is set to "NORM", the variable will print as you enter it. If your typing mode selection is set to "DISP" or "JUST", the variable will print after pressing the **PRINT** key or a return. Regardless of the mode the variable was typed in, the **PRINT** key must be pressed after each stop code to resume printing the document.

1 Recall your text.



Press the PRINT key.

Press the RETURN key after setting the printing parameters to start printing the text.

The text will begin to print up to the point where the first stop code was set.

• In the "DISP" or "JUST" mode, the text being manually inserted will appear on the display.

3 Enter your variable which will be inserted in the first position by typing it.



Press the **PRINT** key to resume printing.

Continue inserting your variables until you have completed the text.

3-5 ENHANCED TYPING FEATURES

A Bold Print

You can instruct the unit to "highlight" certain words or characters for emphasis by using the bold print function.

- 1 CODE
- + B
- Press the CODE 1+B keys.

The display symbol "▶" appears on the display.

- 2 Type the characters.
- 3 (200€)
- + B
- Press the CODE 1+B keys again to cancel the command.

The display symbol "A" appears on the display.

B Underlining

You can instruct the unit to "underline" certain words or characters for emphasis by using the underlining function.

Continuous Underlining

CODE 1

+ (U

Press the CODE 1+U keys.

The display symbol "▶" appears on the display.

2 Type your information.

All characters and spaces will be underlined.

3 (50)

+ **U**

Press the CODE 1+U keys again to cancel the command.

The display symbol "◀" appears on the display.

Word by Word Underlining

1 CODE

W

Press the CODE 1+W keys.

The display symbol "▶" appears on the status line.

2 Type your information.

Only characters will be underlined.

Spaces will not be underlined.

3 CODE

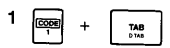
Press the CODE 1+W keys again to cancel the command.

The display symbol "◀" appears on the display.

C Decimal Tabulation

You may use the CODE 1+TAB keys in place of the TAB key when typing statistical formats. The unit will automatically align decimal points at the preset tab stops and eliminate the need to space to the correct starting position in a column.

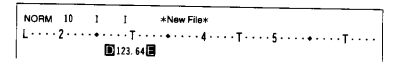
This function also can be used when typing formats which include characters.

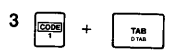


Press the CODE 1+TAB keys.

The cursor will move to the first tab position and the display symbol "" appears on the display.

2 Enter the numbers and decimal point.





Press the CODE 1+TAB keys.

The decimal points of the first column will be positioned on the first tab stop and the cursor will move to the next tab position.

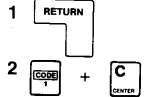
Repeat the above steps until you have completed all of your column entries.

●To cancel the decimal tabulation command, press the CANCEL (※) key.

D Centering

The unit has three ways to center information; between margins, between tab stops, over a specified point.

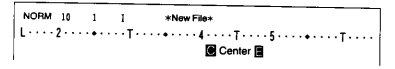
Between Margins



Press the RETURN key to position the cursor at the left margin.

Press the CODE 1+C keys to move the cursor to the center of the margins. The display symbol " appears on the display.

3 Enter the information to be centered.





Press the **RETURN** or **TAB** key.

The information entered will be centered between the margins* and the centering command will be cancelled.

*When the indent function is in operation, centering is performed between the indented position and the right margin.

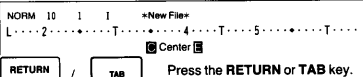
Between Tab Stops

1 TAB Press the TAB key to position the cursor at the left side tab position of the column you want to center in.



Press the CODE 1+C keys to move the cursor to the center of the tab stops.

Enter the information to be centered.

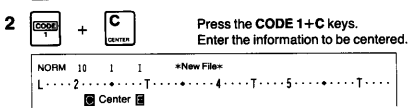


The information entered will be centered between the tab stops and the centering command will be cancelled.

Over a Specified Point

SPACE BAR

Press the SPACE BAR to move the cursor to the desired position.



3 RETURN TAB D TAB

Press the RETURN or TAB key.

The information entered will be centered and the centering command will be cancelled.

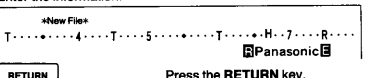
Right Margin Flush

This command instructs the unit to print the information with the last character of each line aligned at the right margin. You can use this function to conveniently type dates or addresses.

Press the CODE 1+R keys to move the cursor to the right margin.

The display symbol "R" appears on the display.

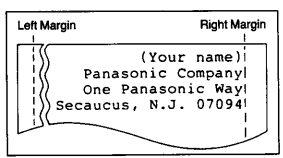
Enter the information.



3 RETURN

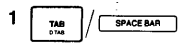
Press the RETURN key.

The characters will be entered with the last character right margin flush. The command will then be cancelled.



F Paragraph Indent

This command provides you with the ability to set a temporary left margin and eliminates the need to position the cursor to an indented location on every line.



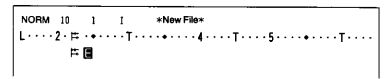
Press the TAB key or the SPACE BAR to move the cursor to the desired indented position.



Press the CODE 1+1 keys.

This sets the indented (temporary left margin) position.

The display symbol " # " appears on the display and the ruler line indicates the indent position.

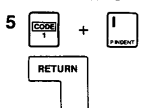


3 Type the characters.



Press the **RETURN** key to move the cursor to the indented position on the next line.

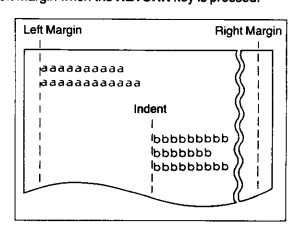
4 Continue typing.



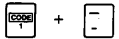
Press the CODE 1+I keys again to cancel the command.

The symbol " | will appear on the display and disappear from the ruler line.

The cursor will move to the original left margin when the RETURN key is pressed.



G Permanent Hyphen



If you press the **CODE 1+HYPHEN (-)** keys within the "Hot Zone", in the Word Processor Mode, the unit will continue printing without generating an automatic return. This coded hyphen is called a "Permanent Hyphen". It is indicated by the symbol "-" on the display and will be printed at the same point every time you print this text.

When you reach the end of a line, you may need to hyphenate a word to stay within your margin settings. In this case, press the "-" key and enter the next character. The hyphen will be printed and the cursor will automatically return to the left margin of the next line. This hyphen which is used temporarily in the "Hot Zone", is called a "Temporary Hyphen". It is indicated by the symbol "=" on the display. If you change the margin setting, the hyphen will not be printed unless it falls within the "Hot Zone".

H Permanent Space

Since your unit allows you to enter with automatic returns or with a justified margin, there may be times you do not want to separate characters or words. The unit allows you to set a "Permanent Space" between characters and will not separate them when printing with variable line lengths.

1 Type the first word.

	New[3			
2	CODE + SPACE BAR	Press the CODE 1 key+SPACE BAR.		
	New ⁻ [3	·	_	
3	Type the second word.			
	New York 2		-	

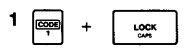
When the characters are entered, the unit will recognize the two words as one and will not separate them.

I Caps Lock

To set the unit for typing capital letters, lower case numbers, punctuation marks and symbols:

Press the CODE 1+LOCK keys.

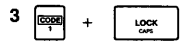
In this mode, the SHIFT key will call for opposite characters to be entered.



Press the CODE 1+LOCK keys.

The caps lock mode is activated and the display message "CP.LOCK" appears on the status line.

2 Type the text.



Press the CODE 1+LOCK keys again to cancel the command.

Micro Spacing



Pressing the CODE 1+J keys moves the carriage by 1/60 inch. You may use this function to "squeeze" characters together. The symbol "..." will appear on the display.

K Half Space



Pressing the CODE 1+H keys reduces the normal carriage spacing by one half. The symbol "--" will appear on the display.

Embedding the Display Symbols

While working with the display, symbols appear for the various commands you have instructed the unit to perform. As a result, your text will shift one character to the right for each display symbol. Many times it is difficult to visualize how your text will look with these symbols on the display.

To embed or "hide" these symbols:





Press the CODE 1+E keys.

Your text will appear without the symbols and you will be able to see your text as it will print.

To show the display symbols:





Press the CODE 1+E keys again.

Typing Impression Control

This controls the impact of the printed characters. Select one of the three typing impression levels that is most suited for your needs.





Press the CODE 1+8 keys to change the typing impression level. The following line appears at the bottom of the display.

Impression: Light Medium Heavy

> You can select one of three typing impression levels: "Light", "Medium" or "Heavy". Select the desired impression level by using the ARROW keys and press the RETURN key.

- "Light" is softer than "Heavy".
- At first, try "Light" and if you feel the impression level is too soft, try "Medium" or "Heavy".
- Each time the POWER switch is turned on, the impression level is reset to "Light".

You can also change the typing impression level in the printing parameters.

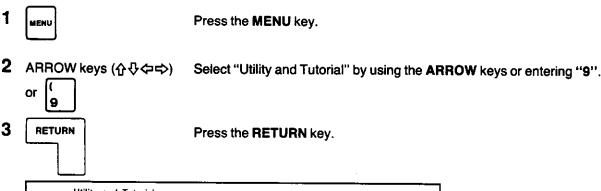
4-1 USING THE MICRO-FLOPPY DISK

In order to store the information in your Text/Address List/Auto Column Plus/User's Dictionary memory onto a disk, you must first prepare the disk to be used in the unit. This is done through a procedure called "formatting".

A Formatting the Disk

Formatting prepares the disk for the type of machine you are using. Each disk must be formatted before it can be used. If there are files on the disk, they will be automatically erased when the disk is formatted.

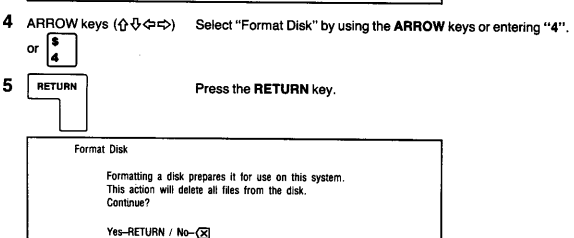
After inserting the disk into the disk drive (refer to p.16 "Inserting the Micro-Floppy Disk"):

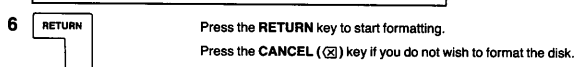


Utility and Tutorial

1. Delete File from Disk
2. Rename File
3. Copy Disk
4. Format Disk
5. Show Directory
6. Load User's Dictionary from Disk
7. Store User's Dictionary to Disk
8. Tutorial

Select function then press RETURN. Press MENU to return to Main Menu.





NOTE:

It is not necessary to format the Tutorial Disk. It is already formatted and ready for use. Do not attempt to use the Tutorial Disk in any other machine.

B Storing a Text to the Disk

The unit allows you to store the entire contents of the text memory at one time. Because the disk can hold 353 KB, the entire memory contents may be stored to the same disk several times. Your text will remain in the text memory after it is stored to disk, but will be cleared if the POWER switch is turned Off.

To save text created in the Word Processor Mode to disk, perform the following steps.

Press the MENU key.

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus 9. Utility and Tutorial
- Select function then press RETURN.

2 ARROW keys (分录◆中)

Select "Store Text File to Disk" by using the ARROW keys or entering "5".

or

RETURN

Press the RETURN key.

The display will show "Reading disk.", and then the file name list will appear.

Store Text File to Disk Space Available = 353 (KB) No files on the disk! File Name =

Enter a file name.

•A maximum of 10 characters can be used to name the file.

RETURN

Press the **RETURN** key.

Storing file.

When the text has been stored on the disk, the display will return to the Main Menu.

Press the MENU key to cancel the disk drive operation.

Remember, the text you have stored on your disk is still in the text memory. If you want to delete it, follow the procedures outlined in the "To Clear a Text from Memory" section of this manual (P. 52).

IMPORTANT: If you store a text from the text memory to the disk and the same name is already stored on the disk, the display will show:

Same file name already exists on the disk. Do you want to replace the existing file with the new file in memory? File Name =

Yes-RETURN / No- 🗵

When you have stored information from the text memory onto a disk, you may clear your memory and continue with additional projects. The disk drive gives you the ability to take a text stored on disk, and LOAD it back into text memory whenever you need it.

1 MENU

Press the MENU key.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

2 ARROW keys (分录⇔⇒) Select "Load Text File from Disk" by using the **ARROW** keys or entering **"4"**.



3 RETURN

Press the RETURN key.

The display will show "Reading disk.", and then the file name list will appear in alphabetical order.

Load Text File from Disk

AAA 10 (KB)

BBB 13

Type file name or use ARROW keys then press RETURN. Press MENU to exit.

File Name = NEXT PAGE/CODE 1+NEXT PAGE-Next/Previous screen

The first display is capable of showing a maximum of 16 file names.

 If a disk contains more than 16 file names, press the NEXT PAGE or CODE 1+NEXT PAGE key(s) to show the next or previous display.

4 ARROW keys (企↓◆⇒)

Select the name of the file to be loaded by using the **ARROW** keys or entering the file name.

Enter the file name.

File Name =

RETURN

Press the RETURN key.

Loading file.

When loading is completed, your display will show the first page of the text.

• Press the MENU key to cancel loading the file.

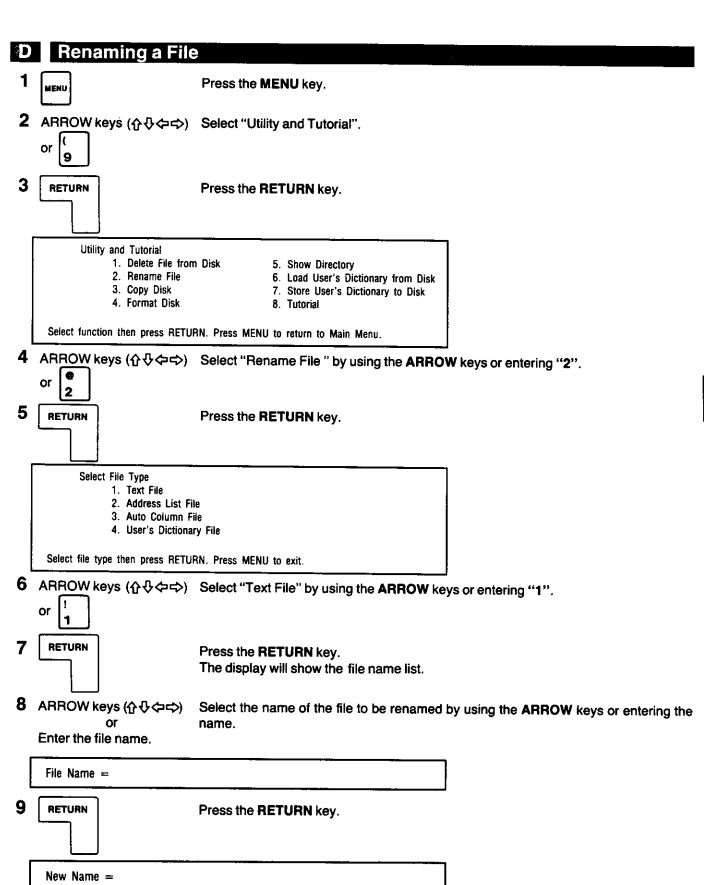
IMPORTANT: If you already have a text in the text memory, the display will show:

Text file already exists in memory. This action will delete the existing file. Continue?

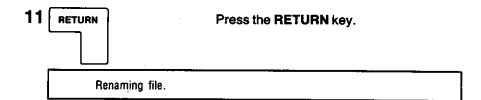
Yes-RETURN / No- 🔀

4

5



10 Enter the new name.



After renaming, the display will return to the Utility Menu.

•If the new name you entered is already being used, the display will show:

Same file name already exists.

Retype the new name.

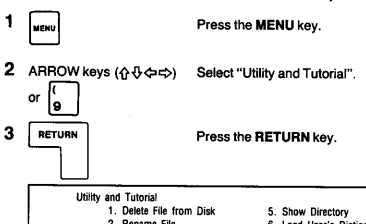
Similarly, you can rename an address list file, an auto column file or a user's dictionary file with this method.

- When renaming an address list file: Select "Address List File" at step 6.
- When renaming an auto column file: Select "Auto Column File" at step 6.
- When renaming a User's Dictionary file:
 Select "User's Dictionary File" at step 6.

Your file is now renamed. In the future, the new name should be used because the original is no longer on the disk.

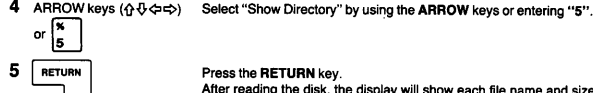
E Showing the File Names on the Disk

You may request the unit to list all the names of the files you have stored on a disk.



- Rename File
- Copy Disk
 Format Disk
- 6. Load User's Dictionary from Disk
- 7. Store User's Dictionary to Disk
- 8. Tutorial

Select function then press RETURN. Press MENU to return to Main Menu.



After reading the disk, the display will show each file name and size, and the amount of available space on the disk.

· 64

Printing a List of the File Names

Perform the steps 1-5 on p.64.

2

Press the PRINT key.

The name and size of the files and the amount of available space on the disk will be printed.

•List printing will stop after printing 50 lines, and then the display will show "Page End!".

To continue printing, press the **RETURN** key. To cancel list printing, press the **CANCEL** (\boxtimes) key.

•If you want to stop printing the list, press the PRINT key.

F Appending a Text

The unit allows you to insert an existing text into another text.

- 1 Recall the text you want to add another text to.
- 2 Position the cursor at the location where you want to insert second document.

3 (CODE)



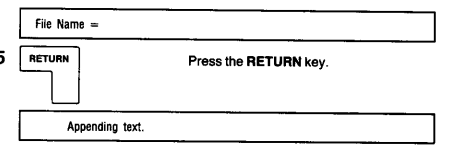
Press the CODE 1+T keys.

The display will show the file name list.

4 ARROW keys (企↓◆⇔) or

Enter the file name.

Select the name of the file to be inserted/appended by using the **ARROW** keys or entering the name.



After inserting/appending, the display will show the last position of the inserted/appended text.

• The entire original text and the entire inserted/appended text will now be in the text memory.

G Copying an Entire Disk Press the MENU key. MENU 2 ARROW keys (☆���) Select "Utility and Tutorial". Press the RETURN key. RETURN **Utility and Tutorial** 1. Delete File from Disk 5. Show Directory 2. Rename File 6. Load User's Dictionary from Disk 3. Copy Disk 7. Store User's Dictionary to Disk 4. Format Disk 8. Tutorial Select function then press RETURN. Press MENU to return to Main Menu. **4** ARROW keys (分录⇔) Select "Copy Disk" by using the **ARROW** keys or entering "3". or Press the **RETURN** key. RETURN Copy Disk This action will delete all files from the Destination Disk. This action will delete the file from memory. Continue? Yes-RETURN / No-(X) RETURN Press the RETURN key. Insert the source disk The source disk is the disk you want to copy from. into the disk drive. Press any key. The machine begins reading information from the source disk. Reading source disk. 9 Eject the source disk and • The destination disk is the disk you want to copy to. insert the destination

disk into the disk drive when prompted.

10 Press any key.

The machine begins writing information to the destination disk.

Writing destination disk.

11 Repeat steps 7–10 as prompted.

The entire contents of the destination disk is deleted and replaced with the contents of the source disk.

When the entire contents of the source disk drive have been copied to the destination disk, the display will return to the Utility Menu.

66

IMPORTANT: If you already have a text in the text memory, the display will prompt:

Copy Disk

This action will delete all files from the Destination Disk. This action will delete the file from memory. Continue?

Yes-RETURN / No-(X

- •Press the RETURN key to continue.
- Press the CANCEL (☒) key to escape.

H Deleting a File from the Disk

When you no longer need a particular file, or need the space to store a new file, you can delete an old file from the disk as follows:

1 MENU

Press the MENU key.

2 ARROW keys (分分⇔)

Select "Utility and Tutorial".

or (9

Press the **RETURN** key.

Utility and Tutorial

- 1. Delete File from Disk
- 2. Rename File
- Copy Disk
 Format Disk
- ISK
- 6. Load User's Dictionary from Disk

5. Show Directory

- 7. Store User's Dictionary to Disk
- 8. Tutorial

Select function then press RETURN. Press MENU to return to Main Menu.

4 ARROW keys (分◆⇔) Select "Delete File from Disk" by using the ARROW keys or entering "1".



5 RETURN

Press the RETURN key.

Select File Type

- 1. Text File
- 2. Address List File
- 3. Auto Column File
- 4. User's Dictionary File

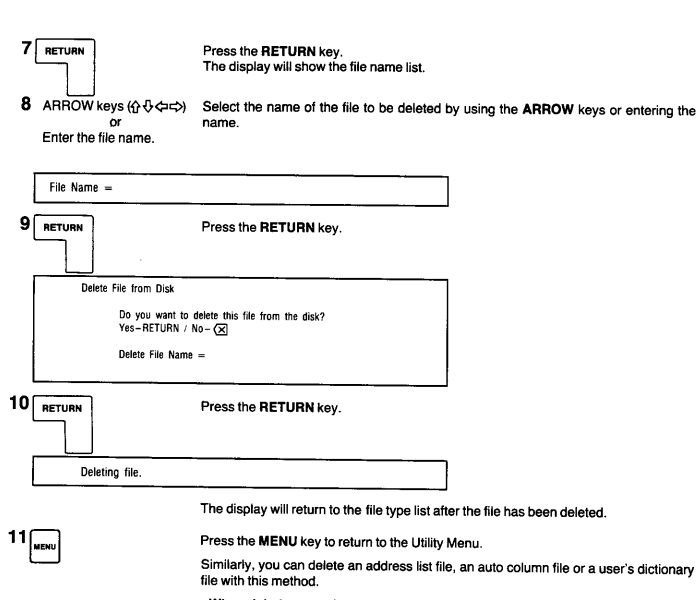
Select file type then press RETURN. Press MENU to exit.

6 ARROW keys (企 小) or

Select "Text File".

[1





Similarly, you can delete an address list file, an auto column file or a user's dictionary

- When deleting an address list file: Select "Address List File" at step 6.
- •When deleting an auto column file: Select "Auto Column File" at step 6.
- When deleting a user's dictionary file: Select "User's Dictionary File" at step 6.

5-1 MAIL MERGE

Mail merge allows you to merge a form letter requiring variable information with a mail list. This application enables you to create personalized letters for each person on your mail list with the respective variable information inserted automatically.

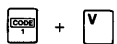
The unit also allows you to selectively print from your mail list. This is done by entering a qualifying line (maximum of 30 characters) before each address block. This qualifying line allows you to instruct the unit to selectively merge names and addresses that fall within a specific category.

Mail merge can also be instructed to print only the address from the mail list enabling you to address an envelope or label without retyping.

A Creating a Form Letter

A form letter containing the constant information is entered into the text memory as normal text. Reference codes (\overline{V}) are inserted into the letter where the variable information in the mail list is to be inserted. Regardless of the number of lines of variable information (i.e., an address), only one reference code is required. When you enter a reference code in the body of the letter, be sure to enter a space before and after the reference code so that the variable information does not run into the other text.

Creating a Reference Code



Press the CODE 1+V keys.

Your display will show a $(\overline{\mathbf{V}})$ with an overscore. This tells the system to refer to the mail list for the variable information.

Mail merge inserts the variable information into the form letter in the order it appears in the mail list. Therefore, always use the first reference code for the name and address so that the mail list can be used to print envelopes and labels.

Below is an example of a form letter. Please complete all the exercises in this section so that you become comfortable with the mail merge application.

Enter the Word Processor Mode.

Set your original left margin at 10.

Set your original right margin at 70.

Set your page length to 60.

Set your typing mode to "JUST".

Enter the following form letter into the text memory and store it to disk naming it "OVERDUE". Be sure to use the CODE 1+V keys for each reference point shown in the following example:

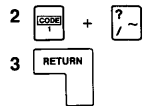
```
(Today's Date) & A Copy of Invoice No. V was sent to your office on V. This invoice was issued for the shipment of V, which was ordered from us. & Your balance is now V days past due and we would appreciate your payment within the next 15 days. If your check of V has been sent, please accept our thanks and disregard this notice. & Your check of V has been sent, please accept our thanks and disregard this notice. & Your check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice. & You check of V has been sent, please accept our thanks and disregard this notice.
```

The mail list is created in the text memory and stored to a disk under a separate file name, and it contains all variable information necessary to merge into the form letter. Each variable to be merged into the form letter is enclosed in parentheses ().

Manual returns entered within the parentheses are inserted into the form letter and will cause a return at that point. Manual returns entered outside the parentheses do not affect the print out of the form letter. They simply separate each variable and make it easier to read the mail list if printed out. An example of a mail list with and without returns after each variable is shown below.

Each group of variable information (i.e., name and address, account number, etc.) is called a record. Each record is separated by the CODE 1+SLASH (/) keys in the mail list.

Enter the Word Processor Mode.



Press the CODE 1+SLASH (/) keys.

Press the **RETURN** key.

Type an opening Parenthesis "(".

Type the variable information.

SHIFT



Type a closing Parenthesis ")".

Repeat steps 4~6.

Continue entering each variable for the letter with parenthesis.

Repeat for each record or group of variables.

Below is an example of the same mail list entered with returns after each variable (unpacked) and without returns after each variable (packed).

Open a new text and enter the following mail list into the memory in the style you prefer. Store the text to the disk naming it "LATE ACCTS".

UNPACKED

```
آجاً
(Mrs. Monica Simpsonجاً
289 Hicks Street ← 
New York, NY 10004)←
(Mrs. Simpson) حا
(B1343) حا
(12/12/86) حا
(5% inch disks) حا
له($325.80) الم
ربع:
البح: Alicia Prichett البح
(Mrs. Alicia Prichet:

131 Ascan Avenue &

Summit, NJ 07901) &

(Mrs. Prichett) &

(80984) &

(1/12/86) &

(marking pens) &

(30) &

($197.65) &

7 &
له (07660
 له(Mr. Smith)
له(B2589)
له(12/22/86)
 (magnetic tapes) له
 له($321.25)
```

PACKED

```
/ ←
(Mrs. Monica Simpson ←
(NIS. NONICE SIMPSONIGE
289 Hicks Street & J
New York, NY 10004) & J
(HIS. Simpson)(B1343)(12/12/86)(5% inch disks)(60)($325.80) & J
       (Mrs. Alicia Prichett∢
131 Ascan Avenue لما 31 Ascan Avenue الما 31 Ascan Avenue (11 Ascan Avenue Ave
1985 Harrison Road الها 1985 Harrison Road Harrison Roa
```

C Merging a Form Letter and Mail List

Each letter will print with the margins and tab set when the form letter was stored.

1 MENU

Press the MENU key.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

ARROW keys (分彔⇔) Select "Mail Merge" by using the ARROW keys or entering "6".



RETURN

Press the RETURN key.

The display will show the file name list.



ARROW keys (介∜存⇔)

Select the file name of the form letter by using the ARROW keys or entering the name.

Enter the file name.

Form Letter = OVERDUE

RETURN

Press the RETURN key.

ARROW keys (介彔⇔⇒)

Select the file name of the mail list by using the ARROW keys or entering the name.

Enter the file name.

Mail List = LATE ACCTS

7 RETURN

Press the **RETURN** key.

The display will show the Mail Merge parameters.

Mail Merge

Qualifier :

(Select records from a Mail List)

Page Numbering : N

(1,2...start number)

(N:no numbering) (1-Light/2-Medium/3-Heavy)

Print Impression: 1 (1-Light/2-Medium/3-H Set parameters then press RETURN, Press MENU to exit. Left Margin = 10 Right Margin = 70

Page Length = 60

To change a parameter, select it by using the **ARROW** keys and enter the desired value.

•The qualifier is used to selectively print records from your mail list. This operation will be covered in the next section.

RETURN

9 RETURN

Press the **RETURN** key.

Mail merge will start and the form letter will be displayed containing the information from the first record.

●If you want to display the form letter merged with the information from the next record, press the CANCEL (☒) key.

Press the **RETURN** key to start printing.

After printing, the display will show the form letter merged with the information from the next record.

If you want to print it, press the RETURN key.

If you want to stop merging, press the MENU key.

When merging has been entirely completed, the display will return to the Main Menu.

•If a file already exists in the memory, the display will show:

Text file already exists in memory.

This action will delete the existing file.

Continue?

Yes-RETURN / No-(X)

• If a record does not exist in the mail list, the display will show:

CODE 1+ / not found in the mail list.

Press any key to return to the file name list.

•When the form letter includes more reference codes than variables in the mail list, the display will show:

Reference code mismatch!

Then the unit will continue merging with replacing superfluous codes with one space.

D Creating a Qualified Mail List

If you do not have a qualifying line before each record of variables, you cannot qualify or selectively print from your mail list. The qualifying line can be a maximum of 30 characters and must appear as the first line of each record. You can use the 30 characters to create as many qualifying categories as you'd like (i.e., zip code, state, occupation, etc.). These qualifiers do not have to be associated with the variables in the mail list.

If you wanted to select individuals by zip code, you'd enter the zip code on the qualifying line. If you also wanted to select by state, that too would be entered on the qualifying line. The group of characters representing one category is called a **field**. The state and zip code would represent two fields. Each field must be separated by a space.

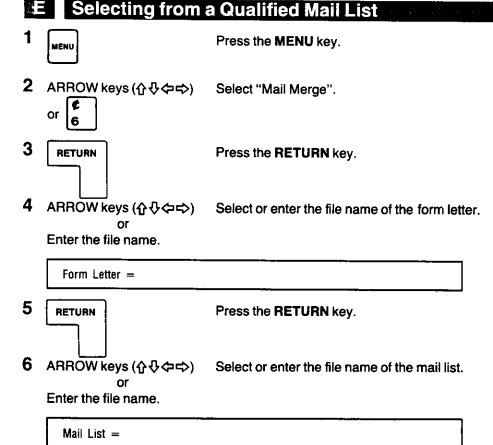
• Add a qualifying line to each record in the mail list "LATE ACCTS" by loading it from the disk, adding the qualifying information and storing it to disk again.

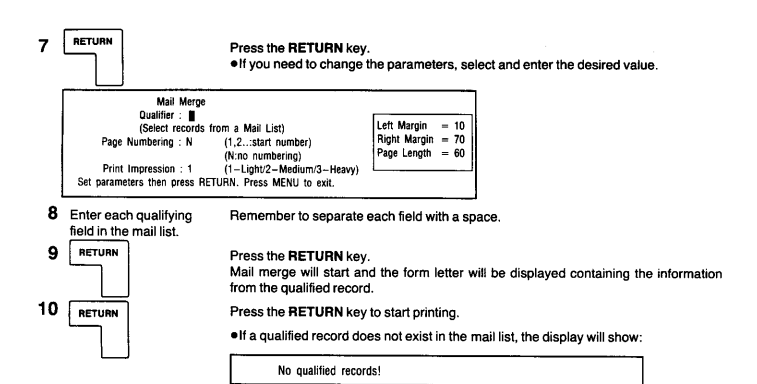
Use the caps lock feature when typing the qualifying line as shown below:

7NY 10004 \$325 60 ← J (Mrs. Monica Simpson ← J

√NJ 07901 \$197← (Mrs. Alicia Prichett←)

NJ 07660 60← (Mr. Paul Smith←)





Press any key to return to enter a new qualifier.

Wildcards

You can use wildcards to instruct the system to select any character in a field or ignore the remainder of the fields on the qualifying line.

EXAMPLE:

Qualifier: 07 \$197

All zip codes—starting with 07

Press the RETURN key to by-pass each prompt.

To do the following exercise, press the MENU key and merge the form letter "OVERDUE" with the mail list "LATE ACCTS".

Send a letter to all customers in "NJ" with a zip code beginning with "07".

The qualifying prompts should read:

Qualifier: NJ 07

Or

Qualifier: 07 NJ

Two letters should print.

Send a letter to all customers living in "NY".

The qualifying prompts should read:

Qualifier: NY

One letter should print.

5

F Printing Envelopes and Labels

As we learned earlier, Mail Merge requires two components, a form letter and a mail list. When printing envelopes or labels, a **dummy text** containing only **CODE 1+V** and **RETURN** is needed to print only the first variable. Therefore, always enter the name and address as the first variable in the mail list. You may need more than one dummy text (different names) since envelopes and labels require different formats for printing.

Creating a Dummy Text

- Enter the Word Processor Mode.
- 2 Set margins for the envelope or label.



Press the CODE 1+V keys to enter the reference code.

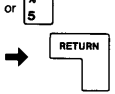
This instructs the system to pull the first variable from the mail list.

4 MENU

Press the MENU key to store the text to the disk.

5 ARROW keys (介彔⇔)

Select "Store Text File to Disk" and press the RETURN key.



6 Enter a document name.

7 RETURN

Press the RETURN key.

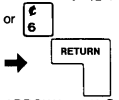
Remember, when merged, the mail list will print within the format of the form letter.

Printing Envelopes and Labels

- 1 Insert an envelope or label.
- 2 MENU

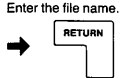
Press the MENU key.

3 ARROW keys (分∜⇔⇒) Select "Mail Merge" and press the **RETURN** key.



4 ARROW keys (企↓◆中)

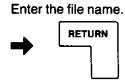
Select or enter the form letter name of the "dummy text" and press the RETURN key.



5 ARROW keys (介 → ⇔) or

Select or enter the mail list name and press the RETURN key.

•If you need to change the parameters, select and enter the desired value.



6 Enter a qualifier if desired.

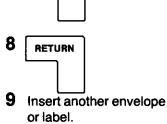


Press the **RETURN** key.

The address from the first record will be displayed.

●If you want to display the next address, press the CANCEL ((区)) key.

Press the RETURN key to start printing.



10 Repeat step 8.

6

6-1 ADDRESS LIST MEMORY

This unit will allow you to store up to 999 separate records to the disk in each file. A record consists of four items; a name, an address, a phone number and a memo.

Remember, the length of each record is limited by the total available memory of your unit.

Address List Memory will accept:

Bold

Tab

Underline

Embedding

Address List Memory will not accept;

Centering

Right Margin Flush Decimal Tabulation

Paragraph Indent Stop Code

To enter the Address List Menu:

1 MENU

Press the MENU key.

Main Menu

2 ARROW keys (分录⇔)

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

Select "Address List" by using the ARROW keys or entering "7".



3 RETURN

Press the **RETURN** key.

The display will show the Address List Menu.

5. Sort in Alphabetical Order

6. Delete All Records from Memory

Address List

- 1. Create Record
- 2. Edit Record
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

ARROW keys (企↓⇔)



Select "Create Record" when you are:

creating new records



Select "Edit Record" when you are:

- •recalling a record for modification
- •recalling a record to copy it to another record
- erecalling a record to print it
- deleting a record from memory



Select "Load File from Disk" when you are:

- •loading an address list file from the disk
- \$ 4

Select "Store File to Disk" when you are:

•storing an address list file to the disk

% 5

Select "Sort in Alphabetical Order" when you are:

sorting records in alphabetical order

¢ 6 Select "Delete All Records from Memory" when you are:

deleting all records

•If a file already exists in the memory, the display will show:

Text file already exists in memory.

This action will delete the existing file.

Continue?

Yes—RETURN / No— 🔀

To delete the existing file and enter the Address List Menu, press the **RETURN** key. To retain the existing file, press the **CANCEL** () key and the Main Menu will appear.

A To Create Records and Store to the Disk

1 ARROW keys (分录令⇒)

Select "Create Record" by using the **ARROW** keys or entering "1" in the Address List Menu.

2 RETURN

Press the **RETURN** key.

The current record number will appear at the bottom of the display.

3 Type the information to be stored to each term.

Do not exceed;

Name

80 characters

Address

150 characters

Phone No.

30 characters

Memo

30 characters

For example, enter the following record.

Name: Mrs. Monica Simpson.....

Address: 29 Hicks Street ___

New York, NY 10004

Record No.:1

ARROW keys (介 切)

You must use the **DOWN/UP ARROW** keys to move the next/previous term.

- •If you want to sort the records according to each last name, press the CODE 1+Q keys between the first name and the last name of each "Name" term. The display will show a rectangular (☐) symbol. This operation will be covered in "To Sort Records in Alphabetical Order" on p. 82.
- •If you attempt to enter more than the above number of characters in "Name", "Address", "Phone No." or "Memo" terms, the display will show:

Term too long!

NOTE:

All information stored in the memory is cleared when the **POWER** switch is turned **Off**. For permanent storage, address lists created in the Address List Memory must be stored on the micro-floppy disk.



If you want to store more records, press the **NEXT PAGE** key to move to the next record and repeat the above step 3.

 You can store a maximum of 999 records. If you attempt to enter more than 999 records, the display will show:

Too many records!

5 MENU

Press the **MENU** key to close the record. The display will show the record table.

New File	***
NAME	ADDRESS
Mrs. Monica Simpson (NEW RECORD)	29 Hicks Street
	NAME Mrs. Monica Simpson

The entered records will be listed with "Name" and "Address" terms in input order.

6 MENU

Press the MENU key to return to the Address List Menu.

5. Sort in Alphabetical Order

6. Delete All Records from Memory

Address List

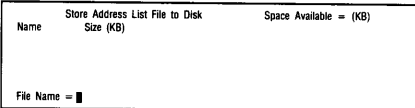
- 1. Create Record
- 2. Edit Record
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

7 ARROW keys (分录中) Select "Store File to Disk" by using the **ARROW** keys or entering "4".

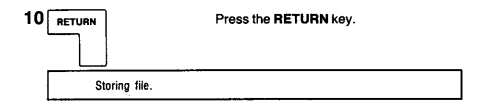
8 RETURN

Press the **RETURN** key.



9 Enter a name of the address list file.

Do not exceed ten (10) characters.



When storing is completed, the display will return to the Address List Menu.

Press the MENU key to return to the Main Menu.

•If you store an address list from the memory to the disk and the same name is already stored on the disk at step 9, the display will show:

> Same file name already exists on the disk. Do you want to replace the existing file with the new file in memory? File Name =

Yes-RETURN / No- (X)

•If you want to rename the address list file, refer to "Renaming a File" on p.63.

To practice the exercises in this manual, please enter the following names with CODE 1+Q keys and addresses, etc. and store the records onto the disk naming it "ADDR LIST1".

CODE 1+Q

Name: Mrs. Monica Simpson

29 Hicks Street 🔟 Address:

New York, NY 10004

Phone No.: 123-456-7890

Memo: Doctor (surgeon)

CODE 1+Q

Mrs. Alicia Pritchett Name: 131 Ascan Avenue 📋 Address:

Summit, NJ 07091

Phone No.: 852-963-7410

Memo: French Teacher -CODE 1+Q

Mr. Paul Smith Name:

1985 Harrison Road Address:

Ridgefield Park, NJ 07660

Phone No.: 483-591-6720

> Memo: Lawyer

> > CODE 1+Q

Mr. David Keith Name: 234 Ocean Blvd. Address:

East Harwich, MA 02645

Phone No.: 158-942-6370 Memo: Doctor (physician)

(__: Press the RETURN key.)

To Load an Address List File from the Disk

When you have stored an address list file from the memory onto a disk, you may clear your memory and continue with additional projects. The disk drive gives you the ability to take an address list file stored on disk, and load it back into memory whenever you need it.

5. Sort in Alphabetical Order

6. Delete All Records from Memory

ARROW keys (介먃⇔)

Select "Load File from Disk" by using the ARROW keys or entering "3" in the Address List Menu.

Address List

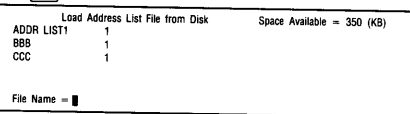
- 1. Create Record
- 2. Edit Record
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

2 RETURN

Press the RETURN key.

The display will show "Reading disk." and then the address list file will appear in alphabetical order.



The first display is capable of showing a maximum of 16 file names. If a disk contains more than 16 file names, press the NEXT PAGE or CODE 1+ NEXT PAGE key(s) to show the next or previous display.

ARROW keys (企办⇔) or

Select the name of the address list file to be loaded by using the ARROW keys or entering the name.

Enter the file name.

RETURN Press the **RETURN** key. Loading file.

> When loading is completed, the display will show the record table. You will also see the file name on the top of the display.

•If you already have an address list existing in memory, the display will show:

Address List file already exists in memory. This action will delete the existing file. Continue?

Yes-RETURN / No-(X)

Press the RETURN key to load the address list file.

Press the CANCEL () key to cancel this operation and return to the Address List Menu.

C To Add to an Existing Address List

If you are interrupted while entering a record, simply end the information and continue it later.

1 ARROW keys (企录⇔)

Select "Create Record" in the Address List Menu after creating records or loading the address list file to store the additional information.

2 RETURN

Press the **RETURN** key.

3 Make new records and store the additional information to the disk.

(Refer to the steps 3-10 of "To Create Records and Store to the Disk" on p. 78.)

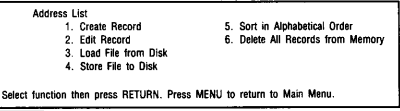
D To Sort Records in Alphabetical Order

This feature will allow you to sort the records according to each last name using the CODE 1+Q keys between the first name and last name of each "Name" term.

When you enter a "Name" term using the **CODE 1+Q** keys each record will be sorted according to the first character after the sort rectangle (\square). This means that spaces and numeric characters will appear prior to alphabet characters.

1 ARROW keys (分录⇔)

Select "Sort in Alphabetical Order" by using the **ARROW** keys or entering "5" in the Address List Menu after creating the records or loading the address list file to be sorted.



Press the RETURN key.

Sort in Alphabetical Order
Sort records in alphabetical order according to the characters behind the Sort Rectangle () in the Name Term.
Can not return to the previous order.
Continue?

Yes-RETURN / No- 🔀

3 RETURN

Press the **RETURN** key for Yes or **CANCEL** (**⋈**) key for No.

To begin this exercise, please recall the file name "ADDR LIST1" from the disk and sort the records. After sorting, the display will show the record table as follows:

	ADDR LIS	T 1	
No.	NAME	ADDRESS	
2	Mr. David	234 Ocean Blvd. 131 Ascan Avenue 29 Hicks Street 1985 Harrison Road	

E To Modify a Record

If you want to modify a record, do the following:

- 1 Perform the steps 1-2 of "To Load an Address List File from the Disk" on p. 81.
- 2 Select the file name.



Select the file name to be modified and press the **RETURN** key. The display will show the record table.

◆The first display is capable of showing a maximum of 4 records.
If you have more than 4 records, press the NEXT PAGE or CODE 1+NEXT PAGE key(s) to show the next or previous display.

3 ARROW keys (分办⇔)



Select the record as you wish and press the RETURN key.

- 4 Modify the record.
- 5 Store the modified record.

Perform the steps 5~8 of "To Create Records and Store to the Disk" on p. 78.

- •If the part to be modified is located toward the end of the current term, press the RELOC key to position yourself at the end of it.
- If the part to be modified is located toward the beginning of the current term, press the CODE 1+RELOC keys to position yourself at the beginning.
- If the part to be modified is located in another term, use the **ARROW** keys to move to the other term.
- If the part to be modified is located in the next record, press the **NEXT PAGE** key to move to the next record.
- •If the part to be modified is located in the previous record, press the CODE 1+ NEXT PAGE keys to move to the previous record.
- After the top record in memory has been displayed and the following message will appear on the display.

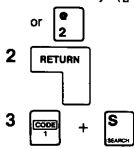
Top of list!

F Record Search

You can search directly to the record to be modified or printed on the record table.

1 ARROW keys (介办⇔⇒)

Select "Edit Record" in the Address List Menu.



Press the **RETURN** key.

The display will show the record table.

Press the CODE 1+S keys.

4 Enter "Name",
"Address", "Phone No."
or "Memo" (a maximum
of 30 characters) you are
searching for.

[For example, Smith]

Search Record
Name: Smith
Address:
Phone No.:
Memo:

Enter search strings then press RETURN. Press MENU to exit.

5 RETURN

Press the **RETURN** key.

Your unit will start searching for the required records only by entered terms from the top of the table.

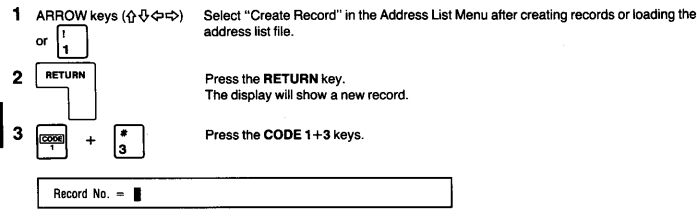
The display will show a table of the searched records.

6 Modify or print the record if necessary.

• If the record is not found in the list, the display will show:

Not found!

G To Copy a Record to Another Record



Enter the record number to be copied.

4 RETURN / MENU

Press the **RETURN** key to copy the record to the new record. If you do not want to copy it, press the **MENU** key.

• If the selected record is empty, the display will show:

Not found!

To practice the exercise, recall the file name "ADDR LIST1" and add the following record.

As you see, the following record is the same as record number 3 except for the "Name" and "Memo" terms. You can simply create the new record by copying record number 3 to it and changing the name and memo.

Name: Ms. Jill Simpson
Address: 29 Hicks Street
New York, NY 10004
Phone No.: 123-456-7890
Memo: Doctor (dentist)

H Printing from the Address List Memory

To Print the Address List

You have entered your records into memory or disk and now want to print them.

ARROW keys (企协⇔)

Select "Edit Record" in the Address List Menu.

or

RETURN

Press the **RETURN** key.

The display will show the record table.

Press the PRINT key.

10 1 I Address List DISP

From Record: 1

(L:Last Record)

Print Address ?: Y (Y-Yes / N-No)

To Record : 4 Page Length: 60

Phone No.?: N Memo?: N

Print Impression: 1 (1-Light/2-Medium/3-Heavy)

Set parameters then press RETURN. Press MENU to exit.

Select the desired parameter by using the ARROW keys and change it, if necessary.

RETURN

Press the **RETURN** key.

The unit will start printing your record.

Printing!

After printing, the display will show the record table.

●The unit will automatically print the records according to the following, independent of the current margin format.

PITCH	Name	SPACE	Address, Phone No. & Memo
10	26 chr.	4	36 chr.
12	31 chr.	4	43 chr.
15	38 chr.	6	53 chr.

•When the print reaches the end of the page, the display will show:

Page end! Continue?

Yes-RETURN / No- (X)

Insert a new sheet of paper and press the RETURN key to continue or press the CANCEL ((X)) key to stop printing.

2 X / RETURN

If you want to exit the printing mode:

Press the CANCEL (X) key.

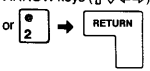
If you want to continue printing the address list:

Press the **RETURN** key.

Your unit will resume printing from the point on the line where it stopped.

To Print a Record on an Envelope

1 ARROW keys (分長な⇔) Select "Edit Record" in the Address List Menu and press the **RETURN** key.



2 Select a record.

RETURN

Select the record you wish to print by using the ARROW, CODE 1+S, NEXT PAGE, or CODE 1+NEXT PAGE key(s).

4 PRINT

Press the **RETURN** key.

The display will show the record.

Press the PRINT key.

DISP 10 1 I Address List

Print Phone No.?: N (Y-Yes / N-No)

Memo? : N

Print Impression: 1 (1-Light/2-Medium/3-Heavy)

Set parameters then press RETURN. Press MENU to exit.

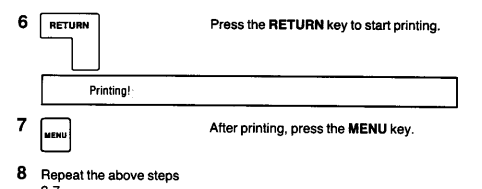
Select the desired parameter by using the ARROW keys and change it, if necessary.

5 RETURN

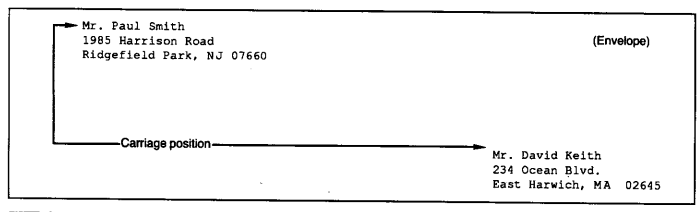
Insert an envelope and press the RETURN key.

Move carriage to desired printing position with SPACE BAR or BACKSPACE key.

- Press the SPACE BAR or the BACKSPACE key to move the carriage to the desired position.
- •Change the vertical position of the paper using the platen knob.

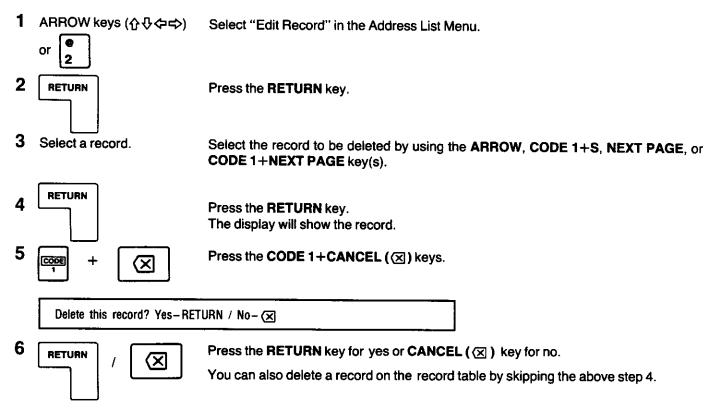


To begin this exercise, recall the file name "ADDR LIST1" and print on an envelope as follows:



J To Delete a Record from Memory

When you no longer need a particular record, or need the space to enter a new record, you can delete an old record from memory as follows:



When you no longer need all records in memory or need the space to enter new records, you can delete all records from memory as follows:

• If you want to delete an address list file from the disk, refer to "Deleting a File from the Disk" on p. 67.

ARROW keys (介∜⇔⇔)

Select "Delete All Records from Memory" by using the ARROW keys or entering "6" in the Address List Menu.

6

Address List

- 1. Create Record
- 5. Sort in Alphabetical Order
- 2. Edit Record
- 6. Delete All Records from Memory
- 3. Load File from Disk

4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

2 RETURN

Press the **RETURN** key.

Delete All Records from Memory

This action will delete all records from memory and create an Address List file. Continue?

Yes-RETURN / No-(X)

RETURN



Press the **RETURN** key for yes or **CANCEL** (() key for no. After deleting all records, the display will show the Address List Menu.

AUTO COLUMN PLUS

This function is used to make a ruled table of data and perform basic calculations. You can set between 1 and 16 columns.

Auto Column Plus will accept:

Bold

Continuous Underlining

Centering

Decimal Tabulation

Auto Column Plus will not accept:

Right Margin Flush

Paragraph Indent

Stop Code

Word by Word Underlining

Embedding

To enter the Auto Column Plus Menu:

MENU

Tab

Press the MENU key.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- 3. Edit Text 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

2 ARROW keys (分录⇔)

Select "Auto Column Plus" by using the ARROW keys or entering "8".



RETURN

Press the **RETURN** key.

The display will show the Auto Column Plus Menu.

Auto Column Plus

- 1. Create File
- 2. Edit File
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

Select "Create File" when you are:

creating new auto column file

Select "Edit File" when you are:

- recalling an auto column file for modification
- recalling an auto column file to print it
- recalling an auto column file to calculate it

Select "Load File from Disk" when you are:

loading an auto column file from the disk

Select "Store File to Disk" when you are:

storing an auto column file to the disk

NOTE:

All information stored in the memory is cleared when the POWER switch is turned Off. For permanent storage, auto columns created in the Auto Column Plus mode must be stored on the micro-floppy disk.

•If a file already exists in the memory, the display will show:

Text file already exists in memory. This action will delete the existing file. Continue?

Yes-RETURN//No-(X

To delete the existing file and enter the Auto Column Plus Menu, press the RETURN

To retain the existing file, press the CANCEL ((X)) key and the Main Menu will appear.

A To Create an Auto Column File

ARROW keys (分彔⇔)

Select "Create File" by using the ARROW keys or entering "1" in the Auto Column Plus Menu.

2 RETURN

Press the **RETURN** key.

The display will show the auto column parameters.

Auto Column Plus

Number of Columns: (1 - 16)Column Width: (5-13)

Print Pitch: 10 (10/12/15)

Header Lines: (0-3) Data Lines: (1-30) Footer Lines: (0-3)

Set parameters then press RETURN. Press MENU to exit.

ARROW keys (介彔⇔⇒)

Enter the required number of columns, column width, print pitch, header lines, data lines and footer lines by using the ARROW keys.

For example:

Number of Columns: 5 (A maximum of 16 columns can be set)

Column Width

: 13 (5 to 13 can be set)

Print Pitch

: 10 (10/12/15 can be set)

Header Lines

: 1 (A maximum of 3 lines can be set)

Data Lines

: 4 (A maximum of 30 lines can be set)

Footer Lines

: 1 (A maximum of 3 lines can be set)

•The figures of number of columns and column width must meet the following formulas.

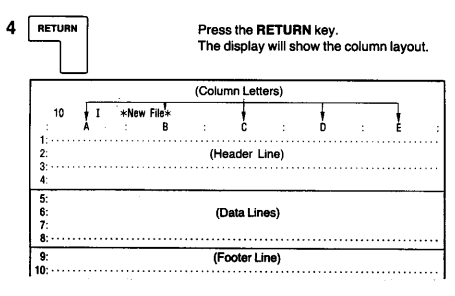
(Number of Columns)×(Column Width+1)+3≦100 (10 pitch)

(Number of Columns)×(Column Width+1)+3≤120 (12 pitch)

(Number of Columns)×(Column Width+1)+3≦150 (15 pitch)

•If you enter the wrong data, the display will show:

Parameter error!



5 CODE + TAB DIAS

Enter the data for each column.

You may use the CODE 1+TAB keys when entering the numbers into each column.

To practice the exercises in this manual, please enter the following data:

10 :	A	*New File* : B	: C	: D	: E
2: 3: · · · ·	■Age	© 1987	© 1988	■Total	© Increase ↑
3. Twe	nties	▶1500	 2000		
5: Thir 6: Fort 7: Fifti	ies	10000 14500 12000	15000 1000 1000 1000 1000 1000 1000 100		
B: · · · ·	••••				

- The RIGHT/LEFT ARROW keys move the cursor to the next/previous column.
- ●You may use the TAB key in place of the CODE 1+C keys when centering the data.
- •The maximum width of one column is equal to 15 characters.
- •In each column, a maximum of 13 characters can be entered. The number of characters is 2 characters less than the column width. If this number of characters is exceeded, the buzzer will sound and further input will not be accepted.
- •The decimal point will be placed on the third character from the right in each column any time CODE 1+TAB keys are used.

After entering all of the data, press the **MENU** key to close the auto column. The display will return to the Auto Column Plus Menu.

While creating your auto column, you can calculate using the entered data in this auto column. This operation will be covered in the next section.

• If an auto column file already exists in the memory at step 2, the display will show:

Auto Column file already exists in memory. This action will delete the existing file. Continue?

Yes-RETURN / No-(X)

To create the new auto column file, press the RETURN key.

To retain the existing auto column file, press the **CANCEL** (図) key and the Auto Column Plus Menu will appear.

B To Calculate in an Auto Column

This unit will allow you to calculate while creating or editing an auto column.

In the Auto Column Plus mode, there are auto and manual calculation options available:

Horizontal sum, horizontal average, vertical sum, and vertical average are the auto calculations.

- Horizontal sum and average allow you to sum or average entire columns horizontally.
- Vertical sum and average allow you to sum or average entire rows vertically.
- •Manual calculations (addition, subtraction, multiplication, division) allow you to calculate any values in the auto column into another position.
- 1 Perform the steps 1-5 of "To Create an Auto Column File" on p. 90.

10	A	*New File* : B	: C	: D	: E
	Age	© 1987	© 1988	€ Total	Cincrease
: Twen		₫1500	□ 2000	***********	
: Thirtie : Fortie : Fifties	\$	10000 □4500 □2000	15000 107000 102300		

2 MAR

Press the MAR REL key to calculate.

H-Sum H-Avg. V-Sum V-Avg. Manual Calc.

3 ARROW keys (⟨⇒□⇒)

Select the required expression by using the ARROW keys.

H-Sum=Horizontal Sum

H-Avg. = Horizontal Average

V-Sum=Vertical Sum

V-Avg. = Vertical Average

Manual Calc. = Addition (+), Subtraction (-),

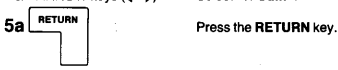
Multiplication (*), Division (/)

For example:

When you want to enter the horizontal sum of columns B and C to the D column:



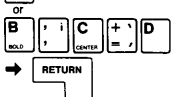
Select "H-Sum".



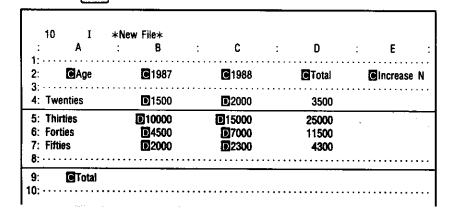


Enter "D" or "B,C=D" and press the RETURN key.

The display will show the results of calculation in "D" column.



H-Sum:



When you want the amount of increase for "Twenties":



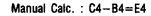
Select "Manual Calc." and press the RETURN key.



Manual Calc.:



Enter the calculating operation (Subtraction) as follows:





Press the **RETURN** key.

The display will show the result of calculation.

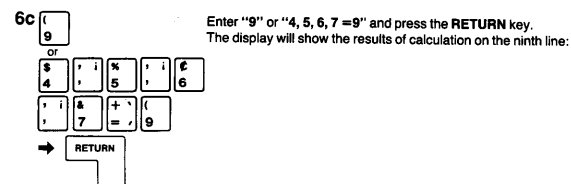
10 :	A A	*New File* : B	: C	: D	: E
2: 3:	€ Age	© 1987	1 988	Total	© Increase №
: Twe		□ 1500	□ 2000	3500	500
5: Thir 5: Fort 7: Fiftie 3:	ies	D10000 D4500 D2000	到15000 到7000 到2300	25000 11500 4300	

Repeat the above step to enter the amount of increase for all age groups. When calculating is completed, the display will show:

10 : 1·	Α -	*New File* : B	: C	: D	: E
2:	G Age	@ 1987	© 1988	[C]Total	©Increase N
	venties	□1500	■2000	3500	500
6: Fo 7: Fil	ties	10000	15000 107000 102300	25000 11500 4300	5000 2500 300
9:	Total				************

When you want to enter the vertical sum of lines 4-7 on line 9:

4c	ARROW keys (⟨⊅□\$)	Select "V-Sum".
5c	RETURN	Press the RETURN key.
	V-Sum :	



:	10 I A	∗New File∗ : B	: C :	D	: E
2: 3:	☑ Age	C 1987	1 988	■Total	@increase N
	Twenties	₫1500	■2000	3500	500
6: 7:	Thirties Forties Fifties	1 0000 1 4500 1 2000	□15000 □7000 □2300	25000 11500 4300	5000 2500 300
9:	Total	18000	26300	44300	8300

●You can use only numbers or numbers with a period (.:decimal point) and a hyphen (-:minus) as the objects of calculation.

Numbers with "%", "\$", "()" "," can not be calculated in auto column.

For example: "30%", "\$300", "A1-(B2+C3)=D4"
"3,000"

•If there is an incorrect calculating expression, the display will show:

Parameter error!

MENU

After calculating and completing your table, press the **MENU** key. The display will show the Auto Column Plus Menu.

C To Print an Auto Column

You have now entered your auto column into memory and want to print it.

1 PRINT

Press the **PRINT** key after creating or editing the auto column. This display will show the printing parameters.

10 I Auto Column Plus

Left Margin: 0 Right Margin: (70)

Print Impression: 1 (1-Light/2-Medium/3-Heavy)

Set parameters then press RETURN. Press MENU to exit.

When you enter the left margin data, right margin data will change automatically.

2 RETURN

If all of the printing parameters are correct, press the RETURN key to start printing.

If not, select the desired parameter by using the ARROW keys, and change it.

You can select the printing impression level, too.

When printing is completed, your auto column will reappear on the display.

If you want to modify an existing auto column, do the following:

1 ARROW keys (分 ♥) or

Select "Edit File" in the Auto Column Plus Menu.



Auto Column Plus

- 1. Create File
- 2. Edit File
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

2 RETURN

Press the **RETURN** key.

The display will show the auto column table.

3 Modify the table.

4 MENU

After modifying, press the MENU key to return to the Auto Column Plus Menu.

- •If the part to be modified is located toward the end of the table, press the **RELOC** key to position yourself at the end line.
- •If the part to be modified is located toward the beginning of the table, press the CODE 1+RELOC keys to position yourself at the first line.
- •If the part to be modified is located toward the end of line, press the CODE 1+RIGHT ARROW keys to move to the end of it.
- •If the part to be modified is located toward the beginning of the line, press the CODE 1+LEFT ARROW keys to move to the beginning of it.

E To Store an Auto Column File to the Disk

The unit allows you to store an auto column file created in the Auto Column Plus mode to the disk.

1 ARROW keys (分長) or

Select "Store File to Disk" by using the ARROW keys or entering "4" in the Auto Column Plus Menu.

\$

Auto Column Plus

- 1. Create File
- 2. Edit File
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

2 [

RETURN

Name

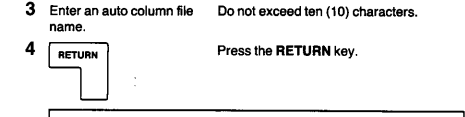
Press the **RETURN** key.

The display will show "Reading disk.", and then the auto column file list will appear.

Store Auto Column File to Disk
Size (KB)

Space Available = (KB)

File Name =



When storing is completed, the display will return to the Auto Column Plus Menu.

- Press the MENU key to cancel this operation.
- •If you store an auto column file from the memory to the disk and the same name is already stored on the disk, the display will show:

Same file name already exists on the disk.

Do you want to replace the existing file with the new file in memory?
File Name =

Yes-RETURN / No-X

•If you want to rename the file, refer to "Renaming a File" on p. 63.

To Load an Auto Column File from the Disk

When you have stored the auto column file from the memory onto the disk, you may clear your memory and continue with additional projects. The disk drive gives you the ability to take an auto column file stored on the disk, and load it back into memory whenever you need it.

1 ARROW keys (分以) or

Storing file.

Select "Load File from Disk" by using the ARROW keys or entering "3" in the Auto Column Plus Menu.

* 3

Auto Column Plus

- 1. Create File
- 2. Edit File
- 3. Load File from Disk
- 4. Store File to Disk

Select function then press RETURN. Press MENU to return to Main Menu.

2 RETURN

Press the **RETURN** key.

The display will show "Reading disk." and then the auto column file name list will appear in alphabetical order.

Load Auto Column File from Disk

AUTO1 1

BBB 1

CCC 1

File Name =

The first display is capable of showing a maximum of 16 file names.

If a disk contains more than 16 file names, press the **NEXT PAGE** or **CODE 1+ NEXT PAGE** key(s) to show the next or previous display.

Select the name of the auto column file to be loaded by using the **ARROW** keys or entering the name.

Enter the file name.



Press the **RETURN** key.

Loading file.

When loading is completed, the display will show the column layout.

•If you already have an auto column in the memory, the display will show:

Auto Column file already exists in memory. This action will delete the existing file. Continue?

Yes-RETURN / No- 🔀

Press the **RETURN** key to load the auto column file. Press the **CANCEL** (🗵) key to cancel this operation.

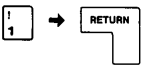
G To Delete an Auto Column from Memory

If you need to create a new auto column, you can simply delete the current auto column from memory as follows: If you want to delete an auto column file from the disk, refer to "Deleting a File from the Disk" on p. 67.

1 ARROW keys (企長) or

Select "Create File" and press the RETURN key.

7



Auto column file already exists in memory. This action will delete the existing file. Continue?

Yes-RETURN / No- 🗵

2 RETURN

Press the **RETURN** key to delete the auto column in memory and create a new auto column.

●If you do not wish to delete it, press the CANCEL (区) key.

8-1 THESAURUS

Words that have almost the same meaning are called synonyms. The Thesaurus will give you a list of synonyms so that you can select the one best suited for clear and effective expression.

The Thesaurus can be used even when Accu-Spell Plus is activated.

The Thesaurus does not work when a text is printing, or the Address List Memory or Auto Column Plus is activated.

Electronic Thesaurus licensed from Houghton Mifflin Company. U.S. Pat. No. 4,724,523. Copyright © 1985 by Houghton Mifflin Company. All rights reserved. Reproduction or disassembly of embodied algorithms or database prohibited. Based upon Roget's II:The New Thesaurus.

1a Position the carriage/ cursor on the word or the space after the word.

To select a synonym for a word, position the carriage/cursor on the word or on the space immediately following the word depending upon the mode you are in. (e.g. last)

2a (CODE) + (O)

Press the CODE 1+0 keys to activate the Thesaurus.

-OR-

1b (CODE) + ()

Just before typing a word you want to change, press the CODE 1+0 keys.

2b RETURN

Type the word for which you want a synonym and press the RETURN key. (e.g. last)

3 The display will show.

The Thesaurus will display a word type menu showing all the applicable word types (i.e.: adjective, adverb, noun and verb). Next to each word type is the number of synonym display lists available for that word.

THESAURUS Enter Word = last
ADJECTIVE(4) ADVERB (1) NOUN (1) VERB (3)

•When the word has only one word type, the word type menu will not appear.

4 ARROW keys (⇔⇔)

Select the type of the word by using the **ARROW** keys. Let us suppose that you have selected "ADJECTIVE (4)".

5 RETURN

Press the **RETURN** key.

THESAURUS Enter Word = last
ADJECTIVE (1/4) hindmost latterm

lattermost rearmost

"ADJECTIVE (1/4)" indicates that the first of four synonym lists is now displayed.

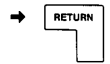
•If the list is longer than what can be shown on the display, press the DOWN ARROW key to display the next part of the list.

6 ARROW keys (分長)

If you wish to see another list, press the ARROW keys to display it.

 You should understand that the four lists correspond to four different meanings of the adjective "last", while the words belonging to the same list differ only by subtle nuances.

7 ARROW keys (⇔⇔)



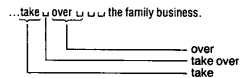
Select a synonym by using the **ARROW** keys and press the **RETURN** key.

The selected adjective replaces "last", appears on the display or is printed. Then Thesaurus is deactivated.

- ●You can always cancel this operation by pressing the CANCEL (図) key.
- •If no synonym is found, the display will show:

No synonyms found!

- •When the word designated in your text is not in the simple grammatical form (e.g. "worked" instead of "work"), the synonyms are displayed in the same grammatical form. This is valid for all verb forms, nouns, plurals and "s" endings.
- •When substituted in a text, a synonym will respect the attributes of the old word (bold, underline, etc.) as well as the capitalization.
- •The following example shows how a word is designated according to the carriage/ cursor position when you press the **CODE 1+0** keys.

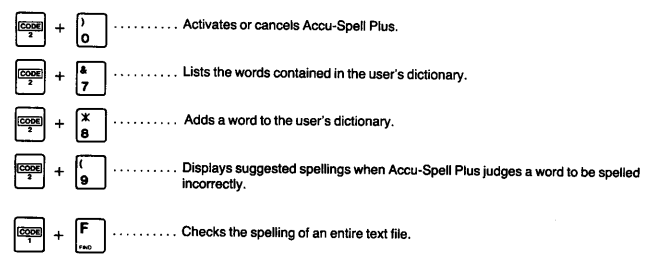


9-1 ACCU-SPELL PLUS[™] (Spell Verifying/Correcting Feature)

When you misspell a word in either the Typewriter Mode or Word Processor Mode, Accu-Spell Plus informs you by means of an indication on the display and a buzzer. By using the Accu-Spell Plus function, you can easily replace misspelled words with the correct spelling. The typed words are checked against the basic dictionary, which contains about 63,000 words, and a user's dictionary of up to 120 words.

The user's dictionary can be deleted and changed, and a list of user's dictionary words can be printed or displayed.

- Accu-Spell Plus[™] is a trademark for the Spell Correct Function in the U.S.A.
 - ●The following functions are available for Accu-Spell Plus[™] by pressing the CODE 1 or CODE 2 keys with an appropriate key.



Accu-Spell Plus operates when you make an input from your keyboard. It does not work when a text is printing, or the Address List Memory or Auto Column Plus function is activated.

International CorrectSpellTM English licensed from Houghton Mifflin Company. U.S. Pat. No. 4,580,241, 4,730,269, and 4,771,401. Copyright © 1985, 1987, 1988, 1989 by Houghton Mifflin. All rights reserved. Reproduction or disassembly of embodied algorithms or database prohibited. Based upon The American Heritage Dictionary.

International CorrectSpell[™] is an HMCo trademark.

NOTE:

All information stored in the memory is cleared when the **POWER** switch is turned **Off**. For permanent storage, User's Dictionaries created with Accu-Spell Plus must be stored to the micro-floppy disk.

9

A Accu-Spell Plus Operation

1 6



Press the CODE 2+0 keys.

The display message "SPELL" will appear on the status line.

While Accu-Spell Plus is activated, enter the words as usual.

3 SPACE BAR O



When you end a word (by pressing the SPACE BAR or RETURN key, etc.), it will be checked.

•If the word is not contained in either the basic dictionary or the user's dictionary, the unit will judge it to be a misspelled word, the buzzer will sound and the word will flash on the display.

In the normal typing mode, a misspelled word will be displayed without flashing as follows. (Except in the Word Processor Mode)

Error: (word)

- •If the word is found in either the basic dictionary or user's dictionary, the buzzer will not sound and the display will remain unchanged.
- •If the **RETURN** key is pressed immediately after typing a misspelled word, the buzzer will sound but the word will not flash on the display. (Except in the Word Processor Mode)



Press the CODE 2+9 keys.

Searching alternatives.

After a few seconds, some correctly spelled words will show at the bottom of the display.

•If the desired word is not displayed, press the UP/DOWN ARROW keys to display the next set of suggestions.

Repeat this operation until the desired word is displayed.

When Accu-Spell Plus has no more suggested spellings, the display will show:

No more alternatives.

In this case, press the **CANCEL** (🗵) key and use the ordinary correction method.

5 ARROW keys (⇔⇔)



Select the desired word by using the **ARROW** keys and press the **RETURN** key. The misspelled word will be replaced with the correct one.

9

- You can correct the misspelled word while it is flashing.
- •If the length of the correct word is different from the misspelled word in the "NORM" mode, the misspelled word and the following characters are deleted and reprinted. (Except in the Word Processor Mode.)
- •If the word to be inserted is longer than the misspelled word, causing the line to go past the right limit margin, the display will show:

Word too long	1		-	

Word Endings

Accu-Spell Plus checks a word only when it has been completed.

The unit judges that a word has been completed when you perform one of the following operations:

- •when you press the SPACE BAR after a word
- when you press the RETURN key
- •when you press a function key to move the carriage/cursor (TAB, SPACE BAR, etc.)
- when you perform right margin flush or centering

When you enter a character after entering a hyphen at the end of a line, an automatic return is performed and the word is connected to the beginning of the next line, and will be spell verified as a single word.

Accu-Spell Plus checks spelling according to the following rules.

- Numbers and symbols are also treated as part of a word. For example, "etc" is treated as a mistake while "etc."
 is judged correct.
- Symbols before and after a word such as " (quotation mark) and ? (question mark) are first removed from the word before it is spell verified. For example, "Great!!" is judged correct, but "Gleat!!" is judged incorrect.
- Some punctuation errors are detected. For example, "word:)" is judged as an error and the buzzer will sound.
- Some errors of apostrophe are detected. For example, "now's" and "at's" will be judged incorrect.
- •A word consisting of several words joined by hyphens, such as "mother-in-law", is spell verified as a single compound word.
- Accu-Spell Plus takes into account the difference between capital letters and small letters.
 If you type "check, Check, CHECK", all of these words will be judged correct. This is because when a word is at the beginning of a sentence, it starts with a capital letter, while if it is part of a title it consists entirely of capital letters.
 If, however, you type "CHeck", it will be judged incorrect.
- •In the case of words which always begin with a capital letter, such as America, both "America" and "AMERICA" will be judged correct, however "america" will be judged incorrect.

B How to Verify/Correct the Spelling of an Entire Text

1 MENU

3

→ Load a text.

While Accu-Spell Plus is activated, press the **MENU** key, and then load a text file to be verified from disk.

- 2 Move the cursor to the desired position to start the check.
 - + **F**

Press the CODE 1+F keys.

4 The text is verified.

Each word in the text will be verified from the cursor position sequentially to the end of the text.

Verifying

5 A misspelled word is found.

If a word that is not in the dictionary is found, spell verification will be interrupted, the buzzer will sound twice, and the word will appear as a flashing indication on the display.

Correct the misspelled word by pressing the CODE 2+9 keys and the RETURN key.

7 COOE + F

To continue spell verification, press the CODE 1+F keys again.

8 If no misspelled words are found...

If no misspelled words are found in any part of the text, the following message will appear on the display, and the cursor position remains unchanged.

Verify end.

C How to Add Words to the User's Dictionary

- 1 Enter the word to be added.
- 2 CODE + X

Press the CODE 2+8 keys.

3 The word will be added to the user's dictionary.

Added: (the added word)

9

- You can add a word by pressing the CODE 2+8 keys immediately after the check.
- You can also add a word by first moving the carriage/cursor to the desired word and then pressing the CODE 2+8 keys.
- You can also add words which include numbers and symbols, but at least two alphabet characters should be included for registration. Otherwise the display will show:

Not accepted!

•If there is no room in the user's dictionary memory to add the word, the buzzer will sound and the display will show:

User's dictionary full!

In this case, you must first delete a word or words already registered in order to add the new word.

•If the word which you want to add is already contained in the basic dictionary or User's Dictionary, the display will show;

Already exists!

You can add a word up to a maximum of 30 characters long.
 If you attempt to add a word of more than 30 characters, the display will show:

Word too long!

•When you attempt to add a symbol such as "☐" or "₱" etc., the display will show:

Not accepted!

•If a word surrounded by punctuation [e.g. (XXX) or "XXX,"] is added to the user's dictionary, the entire sequence including punctuation will be added. Therefore, it is best not to add words that are surrounded by punctuation. If an entry including punctuation is added, a later occurrence without punctuation will be beeped. In such a case, add the later example and delete the earlier form.

D How to List Words in the User's Dictionary

How to Display the Contents of the User's Dictionary

1 (2008) + (4) 7

Press the CODE 2+7 keys.

The first 5 words in the user's dictionary will appear on the display in alphabetical order.

NEXT MAGE PREVIOUS / CODE + NEXT MAGE PREVIOUS

Each time you press the **NEXT PAGE** key or the **CODE 1+NEXT PAGE** keys, the next page or the previous page of words will be displayed.

• If there are no words in the User's Dictionary, the display will show:

User's dictionary empty!

1 PRINT

While in the list mode, press the PRINT key to start printing from the first word.

2 FAINT

If you want to stop printing, press the PRINT key. Printing will temporarily stop.

•Printing will stop after printing 50 lines, and then the display will show "Page End!".

To continue printing, insert a new sheet of paper and press the RETURN key.

To cancel printing, press the CANCEL (X) key.

How to Exit the List Mode

1 (CODE)



While in the list mode, press the CODE 2+7 keys.

E How to Store a User's Dictionary File to the Disk

The unit allows you to store the User's Dictionary file to the disk.

1 MENU

Press the MENU key.

Main Menu

- 1. Typewriter Mode
- 2. Create Text
- EditText
- 4. Load Text File from Disk
- 5. Store Text File to Disk
- 6. Mail Merge
- 7. Address List
- 8. Auto Column Plus
- 9. Utility and Tutorial

Select function then press RETURN.

2 ARROW keys (分∜中⇒) Select "Utility and Tutorial" by using the ARROW keys or entering "9".





Press the RETURN key.

Utility and Tutorial

- 1. Delete File from Disk
- 2. Rename File
- 3. Copy Disk
- 4. Format Disk
- 5. Show Directory
- 6. Load User's Dictionary from Disk
- 7. Store User's Dictionary to Disk
- 8. Tutorial

Select function then press RETURN. Press MENU to return to Main Menu.

4 ARROW keys (☆∜⇔⇒) Select "Store User's Dictionary to Disk" by using the **ARROW** keys or entering "7". or 4

Press the RETURN key.
The display will show "Reading disk." and then the User's Dictionary file list will appear.

Store User's Dictionary File to Disk

Space Available = (KB)

Dic. Name =

Enter the file name.

Press the RETURN key.

Press the RETURN key.

Press the RETURN key.

Storing file.

The display will return to the Utility Menu after the file has been stored to the disk.

- Press the MENU key to cancel this operation.
- •If you store a User's Dictionary file from the memory to the disk and the same name is already stored on the disk, the display will show:

Same file name already exists on the disk.

Do you want to replace the existing file
with the new file in memory?

File Name =

Yes-RETURN / No- X

•If you want to rename the file, refer to "Renaming a File" on p. 63.

F How to Load a User's Dictionary File from the Disk

When you have stored a User's Dictionary file from the memory onto the disk, you may clear your memory and continue with additional projects. The disk drive gives you the ability to take a User's Dictionary file stored on the disk, and load it back into memory whenever you need it.

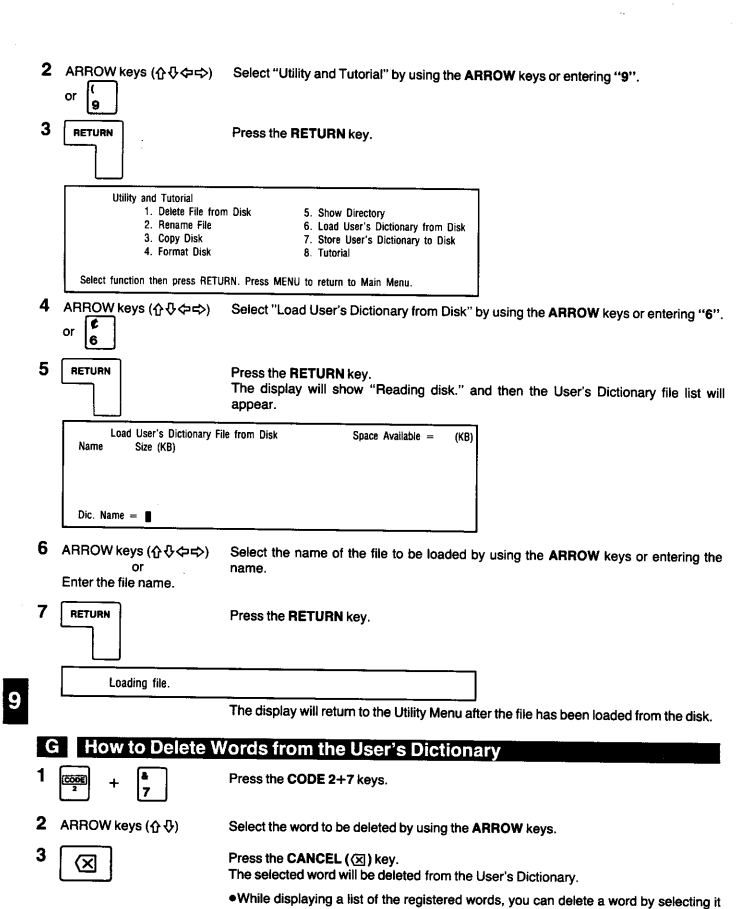
1 MENU

Press the **MENU** key.

Main Menu 1. T

- 1. Typewriter Mode
- 2. Create Text 3. EditText
- 4. Load Text File from Disk
- - 5. Store Text File to Disk
 - 6. Mail Merge
 - 7. Address List
 - 8. Auto Column Plus 9. Utility and Tutorial

Select function then press RETURN.



with the ARROW keys and then pressing the CANCEL (☑) key.

10-1 LIST OF CODE KEY FUNCTIONS

List of CODE 1 Key Functionssets/releases auto carrier return mode in the typewriter mode (P.33 >sets/releases BOLD print < P.29, 54centers information P.31~32, 55~56embeds the display symbols $\langle \mathbb{F} P.36, 59 \rangle$ finds misspelled words (in edit mode) P.101, 104 \cdots disables the status and ruler lines information on the 7th line in text edit mode $\sqrt{\mathbb{F}P.42}$ ····· half spacing 🤇 🖝 P.35, 59 🔾sets/releases paragraph indent P.34, 57moves the carriage by 1/60 inch (micro spacing) (F P.35, 59) ·····stores line spacing to text 🖙 P.51changes margin format 🤇 🖝 P.25, 40, 50recalls margin format O (FP P.40, 50) ·····sets a stop code in a text P.53inputs sort rectangle P.82prints information with the last character on each line aligned at the right margin (P. 33, 56) searches for words in a text P.46 searches for strings in a record of address list P.83text append (**P.65**sets/releases continuous underlining P.30,54 ·····reference code for mail merge (P.69, 75sets/releases word by word underlining (P.30, 54replaces a word/words in a text P.47recalls margin format Y P.25, 40, 50recalls margin format Z (P.25, 40, 50)

+ 1sets/releases the insert/over typing P.41
+ 2 moves information block in a text P.48
+ 3
copies a record to another record P.84
+ + + + + + + + + + + + + + + + + + +
+ s P.51
+ F P.50
+ 1jumps to desired page F.45
+ x P.36, 59
+ D P.99, 100
+ man
+ BACK P.45
+ PWD forward word by word scroll
+ 🗵
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+permanent hyphen < P.34, 58
+ space + space P.35, 58
+ TAB aligns decimal points at preset tab stops P.30, 55, 91
+ Etclears all tabs and margins P.24, 25, 40
+ RETURN
searches for the return mark while executing the word search command or the word replace command P.46, 47
+ Local Loca
symbols (P.35, 58)
+ \frac{1}{2} \cdots \c
+ 1 previous search word (in edit mode)
+ P.26

List of CODE 2 Key Functions | Selects typing mode | P.17 | | Selects pitch | P.17 | | Selects pitch | P.18 | | Selects keyboard | P.18 | | Selects keyboard | P.18 | | Selects keyboard | P.24 | | Selects time spacing | P.24 | | Selects keyboard | P.24 |

10-2 LIST OF DISPLAY MESSAGES

Message

Description

		· · · · · · · · · · · · · · · · · · ·
	Added:	. A word has been added to the user's dictionary.
	Already exists!	. The entered word is already contained in the dictionary.
	Appending text	. The machine is appending a document into a text.
	AUTO	. Auto carriage return mode is in operation.
	BOLD	Bold print is in operation
	Can not copy!	Cannot copy a document into the body of a text.
	Cannot set here!	You have tried to change the margin format or the line spacing in an illegal
		area inside a text.
	CENTER	
	Centering Between Words	. You can center information between words.
	Change margin format V/7/0 (original)?	Do you want to change the margin format stored in the text?
	CHECK PLATEN I	Something is wrong with the mach price! it is a set of the set of
	CHECK BIRROW !	. Something is wrong with the mechanical line space. Please check it.
	CODE 1	. Something is wrong with the ribbon cassette or the correction tape.
	CODE 2	CODE 1 key is pressed.
	CODE 1 / / not found in the mail list	. CUDE 2 key is pressed.
	CODE 1+ / not found in the mail list	. There are no records in the Mail List.
	CP. LOCK	. Caps lock mode is activated.
	DECTAR	. Enter the word or words you want to replace.
	DECTAB	Decimal tabulation is in operation.
	Deleting file	. The machine is deleting a file from the disk.
	Directory full!	. The maximum of 112 files were entered on the disk directory.
	DISK error!	. Information cannot be accessed or the disk is not formatted.
	Enter Word =	. Enter the word for which you want a synonym.
	Formatting disk	.The machine is formatting a disk.
	Impression	. Select the desired typing impression (light, medium or heavy).
	INDENT	. Paragraph indent is in operation.
	INS	. Insert typing mode is in operation.
	Line Space :	. Select the desired line spacing (1, 1.5 or 2).
	Loading file	. The machine is loading a file from the disk into the memory.
	LOCK	LOCK key is pressed.
	Machine is busy!	.The machine is operating. Please wait.
	Mail List =	. Enter the name of the mail list you want to merge with a letter.
	Manual Correction Mode	You can make corrections on a previous line.
	MARGIN OVER	. You have exceeded the right margin.
	Memory full!	. Entire memory capacity has been used.
	New Name =	. Enter the new name for a stored file.
	No disk!	. Floppy disk is not inserted to the disk drive.
	No files in memory!	.There is no file to be stored to disk.
	No files on the disk!	
	No more alternatives	. The standard and user's dictionaries have no more alternatives.
l	No Print Mode	Manual correction without printing is in operation.
ĺ	No qualified records!	. A qualified record does not exist in the mail list.
ĺ	No synonyms found!	.The word has no synonyms.
ı	Not accepted!	.The entered word contains illegal characters.
	Not found!	. The required word is not within this text or address list or the file is not on the
		disk. The entered word does not exist in the upper's distinguity

disk. The entered word does not exist in the user's dictionary.



Message

Description

Page end! rhe end of the page has been reached during printing. Printing! The machine is printing. format on this disk. Record No. = Enter the record number you want to copy. Reference code mismatch! The form letter includes more reference codes than variables included in a mail list record. Space available The numeric value represents the remaining capacity on the disk. SPELL Accu-spell plus is in operation. Store current margin format to Y/Z? In which location do you want to store the margin format? Too many records! You have tried to enter more than the maximum number of records. Too many tab stops! You have tried to enter more than the maximum number of tab stops. User's dictionary empty! There are no words in the user's dictionary. User's dictionary full! There is no more memory in the user's dictionary. Verify endVerifying is completed. VerifyingThe machine is verifying.

0

10-3 OTHERS

A Troubleshooting

•Check the points below before returning your unit for service.

Symptom	Cause	Remedy/check
No operations; even when keys are pressed, nothing appears on the display.	The POWER switch is turned "OFF" or the power cord is unplugged.	Turn the POWER switch "ON". Plug in the power cord.
	The LCD contrast control is set to low contrast.	Adjust the setting of the LCD contrast control.
	The lid is open.	Close the lid.
Unit does not print correctly, or printing is blurred.	Paper release lever is in release position.	Push lever to lock position.
	End of ribbon cassette or correction tape.	Replace with new ribbon cassette or correction tape.
No deletion even with the CANCEL ((X)) keys; blurred characters.	Correction tape is not installed, or installed incorrectly.	Install correction tape.
Buzzer sounds during typing and typing is disabled (keys do not function).	Carriage at right margin.	Press the RETURN key and move carriage to next line.
		Press the MAR REL key and continue printing on same line.
	Text memory is full.	Re-edit the data or cancel the memory mode.

B Product Service

Should your Panasonic product ever require service, refer to the directory for an Authorized Servicenter or consult your authorized Panasonic dealer for additional information.

10-4 OPTIONAL ACCESSORIES

Part No.	Description	Comment
KX-R10 KX-R11 KX-R12 KX-R13 KX-R14 KX-R15 KX-R16	Daisywheel Printing Element COURIER 10 PRESTIGE PICA 10 PRESTIGE ELITE 12 SCRIPT 10/12 GOTHIC 15 ORATOR 10 BERLIN ITALIC 10/12	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit
KX-R20 KX-R21	Correctable Film-Ribbon Cassette Fabric Ribbon Cassette	1 unit 1 unit 1 unit
KX-R30 KX-R31	Lift-off Correction Tape Cover-up Correction Tape	2 units 2 units
KX-R50 KX-R51 KX-R52	Correctable Film-Ribbon Cassette { Correctable Film-Ribbon Cassette Lift-off Correction Tape Correctable Film-Ribbon Cassette Lift-off Correction Tape	2 units \[3 units \) 2 units \) 2 units \[3 units \]
NA-H32	Lift-off Correction Tape Daisywheel (KX-R13)	{ 2 units 1 unit

10-5 SPECIFICATIONS

Print Element: Daisywheel; 96 characters

 Print Speed:
 12 cps

 Print Pitch:
 10, 12, 15

 Line Spacing:
 1, 1½, 2

 Paper Width:
 12"

 Writing Line:
 10"

Ribbon: Correctable Film-Ribbon, Fabric Ribbon (Optional)

Correction Tape: Lift-off Tape, Cover-up Tape (Optional)
Operating Modes: Typewriter Mode, Word Processor Mode

Correction Memory: 1 line

Text/Address List Memory: 36,000 Characters

Disk Drive: 3.5" 1DD Micro-Floppy Disk, 353 KB/disk

Built-in Dictionary: 63,000 words
User Dictionary: 120 words

Display Type: Liquid Crystal Display with contrast control

Display Size: 80 chr. \times 7 lines Power Requirements: AC 230 \pm 10% 50 Hz Power Consumption: 35 W (Approx. 3 W: W

Power Consumption: 35 W (Approx. 3 W: When the power switch is turned off)
Operating Temperature: 41°F (5°C) to 95°F (35°C)

Operating Humidity: 20 to 80% RH

Storage Temperature: -4°F (-20°C) to 140°F (60°C)

Dimensions: 17" (W)×15%6" (D)×4%8" (H) (432×395×118 mm)

Weight: 145/16" lbs. (6.5 kg)

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