Guide to Operations
First Edition (Revised January 1983)

Changes are periodically made to the information herein; these changes will be incorporated in new editions of this publication.

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• Relocate the equipment with respect to the receiver.
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• Ensure that card mounting screws, attachment connector screws, and ground wires are tightly secured.
• Ensure that card slot covers are in place when no card is installed.

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CAUTION: This product is equipped with a UL listed and CSA certified plug for user's safety. It is to be used in conjunction with a properly grounded 115 VAC receptacle to avoid electrical shock.
The Guide to Operations introduces you to the IBM Personal Computer. If you will be setting up, using, or writing programs for the Personal Computer, this publication is for you. It has six sections.

Section 1, ‘Introduction,’ is an overview of some of the configurations, hardware, and software that is available.

Section 2, ‘Setup,’ directs you from installation through testing of the Personal Computer.

Section 3, ‘Operations,’ introduces you to the IBM Personal Computer. If you are a newcomer or an experienced operator, this section will become a ready reference. You will have instructions about the displays, printer, keyboard, diskettes, and language.

Section 4, ‘Problem Determination Procedures.’ The easiest and quickest way to check your system is to follow this procedure. It can be used to verify the proper operation, or determine where your problem is located.

Section 5, ‘Options,’ any additions to your unit will have various information that should be inserted in this section.

Section 6, ‘Relocate,’ as the name implies, you are moving the system. Recommendations for you to follow in order to move the unit(s) and prevent damage to them.

There are protruding tabs you may use to find the section you are looking for. Each section has a content page. The content page lists the chapters in the section and has bleeder tabs that you can use to get to that chapter quickly.
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Introduction

The basic IBM Personal Computer consists of a system unit and keyboard. You may add a display, printer, expansion unit, additional memory, and other options to expand your system to meet your particular needs.

The system unit is the central part of your Personal Computer and supports a variety of options.

The keyboard, which is the primary input to the system, attaches to the system unit with a six foot coiled cable. The keyboard is divided into three major sections: the typewriter area, the numeric keypad and the function keys.

The IBM 80 CPS Matrix/Graphics Printer provides bidirectional printing, in several character sizes on single- or multi-part forms.

The expansion unit provides space for additional options to be attached to your IBM Personal Computer.

The IBM Personal Computer supports the attachment of the IBM Monochrome Display and IBM Color Display plus a variety of display devices either color or black and white.

The non-IBM devices in this manual are for illustration only, and their use here does not constitute a recommendation or an endorsement by IBM. Selection, interconnection, and use of another manufacturer's device, are the sole responsibility of the customer.
This example shows the system unit, keyboard, IBM Monochrome Display, and IBM 80 CPS Matrix/Graphics Printer. Two 5-1/4 inch diskette drive units are used to store programs and data.
This example shows the system unit, keyboard, and cassette recorder. You can use your cassette recorder for the storage of programs and data.
Option Examples

IBM Monochrome Display

Expansion Unit

Color/Graphics Monitor Adapter

IBM Monochrome Display and Printer Adapter

Printer Adapter

IBM 80 CPS Matrix/Graphics Printer

Introduction 1-6
Up to 256K of Memory

IBM Color Display

Asynchronous Communications Adapter

Prototype Card
SECTION 2. SETUP

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Cabling Your IBM Personal Computer

1. If your Personal Computer came with a 5-1/4 inch Diskette Drive installed in the system unit, remove the shipping cardboard.

System Unit

Remove Tape

Lift Lever

Remove Shipping Cardboard
2. Place the system unit on the work area in the position as shown.

Front

Rear

3. Place the keyboard next to the system unit and connect the cable as shown.
4. Set the system unit’s Power switch to Off.
5. Connect the system unit's power cord to the system unit, then to the wall outlet.

Connect This End First

CAUTION: Connect to a properly grounded 115 Vac receptacle.
Mini Power-On Self Test

6. Set the system unit’s Power switch to On. You should hear one short beep after the memory is checked. This will take between 3 and 90 seconds depending on the amount of memory installed.

If you have a diskette drive installed, it is normal to hear motor noise and see the in-use light for a short period of time.
If you heard one short beep, your system unit has completed the Mini Power-On Self Test.

If you heard nothing or anything other than the short beep and the diskette drive, return your IBM Personal Computer to your place of purchase.

If you have any options you would like to install, go to Section 5, "Options." You may save time if you follow the sequence listed below when installing your options.

- 16KB Memory Expansion Kit
- 5-1/4 inch Diskette Drive(s)
- All other Option Adapter(s)

When you are finished, return to this section and continue.
7. Use the reference diagram below and connect all of the cables and cords.

If you have an expansion unit connected to your Personal Computer, refer to Section 5, “Options” and locate the IBM Personal Computer Expansion Unit Option Instruction to cable the expansion unit to the system unit.

Before going to Step 8, read the note below.

Note: If you are using a home television or other display, you could experience data errors while using the 5-1/4 inch Diskette Drive. This problem is easily cured by moving the television or display at least 12 inches (35 cm) away from your IBM Personal Computer.
8. If you have an expansion unit connected to your IBM Personal Computer, plug the expansion unit’s power cord into a properly grounded 115 Vac receptacle.
Component Arrangement

9. Position your system components so you can use them (TV should be 12 inches (35 cm) from the diskette drive). Two of the more common arrangements are as follows.

IBM Monochrome Display

Keyboard

Diskette Drive

Cassette Recorder (Supplied by User)

System Unit
10. The keyboard has adjustable tilt positions for typing comfort.

**WARNING:** Hold the keyboard when changing positions.

There is one adjustable leg handle at each end of keyboard.

- **Level Position**
  - Firmly push in the adjustable leg handles and turn.

- **Tilt Position 1**
  - Firmly push in the adjustable leg handles and turn.

- **Tilt Position 2**
  - Tilt Position 2 may not be available on your keyboard.
11. Turn the display or television contrast and brightness controls fully clockwise.

IBM Monochrome Display

Your new IBM Personal Computer is ready for a Power-On Self Test.
Power-On Self Test (POST)

If you have an expansion unit attached to your Personal Computer, the expansion unit must always be turned on first unless otherwise indicated.

When you first set the system unit’s Power switch to On a power-on self test (POST) occurs. The POST takes 3 to 90 seconds depending on the amount of memory installed.

12. Set the Power switch on the expansion unit (if attached) to On.

13. Set the Power switch on the system unit to On. There will normally be three responses:
   a. The cursor will appear on the screen in approximately 4 seconds.
   b. One short beep will be heard after the memory is tested.
   c. The IBM Personal Computer Message will appear on the screen.

Setup 2-14
Note: These three responses tell you that the POST has successfully completed. Other information will appear on the screen but this is not important at this time. If you have diskette drive(s) and/or a printer (that you powered on), you will also hear and see responses from these; ignore these responses.

If the responses were incorrect, go to Section 4, "Problem Determination Procedures."

If the responses were correct, go to Step 13.
15. Get the diskette or cassette labeled "Diagnostics" from the rear cover of this manual.
16. Loading Diskette Diagnostics

**Note:** If you are using the cassette, go to Step 17.

A. Set the system unit's Power switch to Off.
B. Lift the load lever.
C. Insert the diskette as shown until the rear stop is felt.
D. Push the load lever down and it will latch closed.
E. Set the system unit's Power switch to On.

---

The In-Use Light
(Will only be on when the diskette drive is performing a "read" or "write" function.)
If you are using a home television or other displays with your IBM Personal Computer, and the information on the screen is shifted to the left or right, as in the example below, press Function key \[ F6 \] to move the information to the right, or Function key \[ F7 \] to move the information to the left.

IBM Personal Computer DIAGNOSTICS

LECT AN OPTION
- RUN DIAGNOSTIC ROUTINES
- FORMAT DISKETTE
- COPY DISKETTE
- PREPARE FIXED DISK FOR RELOCATION
- EXIT TO SYSTEM DISKETTE

sert diagnostic diskette in drive
and enter the action desired

If the information on your screen is not centered, center it at this time and go to Step 20.
17. Loading Cassette Diagnostics

If you are using a cassette recorder to test your system, follow the procedures below.

1. Read the cassette recorder’s user manual before continuing.

2. Insert the Diagnostics cassette.

3. Rewind the cassette to the beginning.

4. Set the system unit’s Power switch to On.

5. Turn the volume on the cassette recorder to high.

6. Press Play on the cassette recorder.

7. Type load "ldcass."

8. Press .

9. Ensure your cassette is turning.


11. Type RUN.

12. Press .

If you are using a home television or other displays with your IBM Personal Computer, and the information on the screen is shifted to the left or right, as in the example below, press Function key \( F8 \) to move the information to the right, or Function key \( F7 \) to move the information to the left.

**INSTALLED DEVICES ARE**

- EM BOARD
- B MEMORY BOARD
- OCHROME & PRINTER ADAPTER
- OR/GRAphICS ADAPTER

**E LIST CORRECT (Y/N) ?**

If the information on your screen is not centered, center it this time and continue.
18. When the cassette is loaded, the screen will be similar to this figure.

THE INSTALLED DEVICES ARE

SYSTEM BOARD
128KB MEMORY
KEYBOARD
MONOCHROME & PRINTER ADAPTER
COLOR/GRAPHICS ADAPTER

IS THE LIST CORRECT (Y/N)?
19. Press ▼ then ►. This screen will appear.

SYSTEM CHECKOUT
0 - RUN TESTS ONE TIME
1 - RUN TESTS MULTIPLE TIMES
2 - LOG UTILITIES
9 - EXIT DIAGNOSTIC ROUTINES
ENTER THE ACTION DESIRED
?
20. Using the Diagnostics diskette compare the screen; if the screen is not similar go to Section 4, “Problem Determination Procedures.”

The IBM Personal Computer DIAGNOSTICS
Version xxx (C) Copyright IBM Corp xxxx

SELECT AN OPTION
0 - RUN DIAGNOSTIC ROUTINES
1 - FORMAT DISKETTE
2 - COPY DISKETTE
3 - PREPARE FIXED DISK FOR RELOCATION
9 - EXIT TO SYSTEM DISKETTE

INSERT DIAGNOSTIC DISKETTE IN DRIVE A AND ENTER THE ACTION DESIRED

This completes your system mini-test. Return the Diagnostics cassette or diskette to the back of this manual.

IBM recommends you perform a complete system checkout whenever you recable your system or install an option. The system checkout is in Section 4, "Problem Determination Procedures."

You are now ready to learn the fundamentals of your system. Go to Section 3, "Operations."
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Introduction

Within this section are the instructions you need to start using your IBM Personal Computer. This section tells you how to get your computer ready and describes the power-on self test, or POST, which ensures your computer is ready for use. The controls and adjustments for the IBM Monochrome and Color Displays are discussed. This section also shows the layout of the keyboard and the use of each key.

If you have the IBM 80 CPS Matrix/Graphics Printer, this section will tell you what you need to know to use it correctly. You also will find charts for the ASCII control codes, character and symbol codes, and graphic codes.

If you purchased (DOS), the pages in this section explain how to use the most common DOS commands. In addition, you will be guided through the SAMPLES program, which is on the DOS diskette. Instructions are for the running of DOS.

The bleeder tabs down the right side of the pages will help you get to the information you want, quickly.
Notes:
Getting your IBM Personal Computer Ready

1. Turn display or TV contrast and brightness controls fully clockwise. (If your display has an On/Off control, set the control to On.)

IBM Monochrome Display
2. When you first set the system unit’s Power switch to On, the power-on self test (POST) occurs. The time the POST takes (3 to 90 seconds) is determined by the amount of memory installed in your system unit.

Set the Power switch on the expansion unit (if attached) to On.

Set the Power switch on the system unit to On.

There will normally be three responses:

a. The cursor will appear on the screen in approximately 4 seconds.

b. One short beep will be heard after memory is tested.

c. The IBM Personal Computer message will appear on the screen.
Note: These three responses tell you that the POST has successfully completed. Other information will appear on the screen and it is not important at this time. If you have a diskette drive and/or a printer (that you powered on), you will also hear and see responses from these; ignore these responses at this time.

If the responses were not correct, go to Section 4, “Problem Determination Procedures.”

3. Adjust contrast and brightness controls for eye comfort.
4. The screen should look similar to this figure. If this screen does not look similar, refer to Section 4, "Problem Determination Procedures."

```
The IBM Personal Computer Basic
Version X.XX Copyright IBM Corp. XXXX
XXXXXX Bytes Free
OK

1LIST 2RUN 3LOAD" 4SAVE 5CONT 6LPT1 "7TRON 8TROFF 9KEY 0SCREEN
```
IBM Monochrome Display

Controls

Adjust contrast and brightness controls for eye comfort.

Brightness Control

Contrast Control
Notes:
IBM Color Display

Controls

The Power-On control applies power to the IBM Color Display when turned clockwise, and removes power when turned counterclockwise. The Power-On indicator lights when the display is on.

The Brightness control increases the brightness of the entire screen when turned clockwise, and decreases the brightness when turned counterclockwise.

The Contrast control increases the brightness of black, blue, green, cyan, red, magenta, brown, and white only, when turned clockwise, and decreases the brightness of these colors when turned counterclockwise.
Vertical Hold Adjustment

This adjustment is required only if your IBM Color Display has a vertical-hold problem (screen rolling top-to-bottom or bottom-to-top).

1. Set the system unit Power switch and the display Power switch to On.

2. Wait for POST to complete.

3. Turn the Vertical Hold control clockwise as far as it will go, then turn it counterclockwise until the screen stops rolling and is stable.
Vertical Size Adjustment

This adjustment is required only if the character size on your IBM Color Display is incorrect.

1. Set the system unit’s Power switch (and expansion unit’s power switch, if attached) to Off.

2. Set the display’s Power switch to On.

3. Turn the Brightness and Contrast controls fully clockwise.

4. Turn the Vertical Size control fully counterclockwise. A black area should appear across the top and bottom of the screen.

5. Turn the Vertical Size control clockwise until the black area at the top and bottom of the screen just disappears. If one of the black areas disappears before the other, continue to turn the control until the second black area is gone.

6. Adjust the Brightness and Contrast controls for eye comfort.
On the next few pages is a description of the IBM Personal Computer Keyboard. Take the time to read this information. Two points to remember:

- You cannot damage your IBM Personal Computer by pressing any key or combination of keys. You may not get the results you are looking for, but there is no way you can do any harm to any part of the computer, by pressing a key.

- Not all of the keys are used in every application. Different programs use different keys in different ways. Specific key usage is explained in the manual for whatever program you are using.
The unshaded keys are used the same as those on a normal typewriter.
The unshaded keys are used to aid you in writing, updating, and running programs.

<table>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC</td>
<td>Escape: clears the line that has the cursor from the screen; does not delete that line if it is already in a program.</td>
</tr>
<tr>
<td></td>
<td>TAB: performs a tab function similar to a typewriter. Tabs are set every 8 characters.</td>
</tr>
<tr>
<td>CTRL</td>
<td>Control: always used with another key to perform a command or function.</td>
</tr>
<tr>
<td></td>
<td>Shift: changes lowercase letters to uppercase.</td>
</tr>
<tr>
<td>ALT</td>
<td>Alternate: used with alpha typing keys to enter BASIC keywords.</td>
</tr>
<tr>
<td></td>
<td>Backspace: moves the cursor to the left and removes one character for each keystroke.</td>
</tr>
<tr>
<td></td>
<td>Enter: moves the cursor from the last character on one line to the first character of the next line. Shows the logical end of a line.</td>
</tr>
</tbody>
</table>
The unshaded keys are program function keys. They are used to make the system perform the commands listed below:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>LIST: displays the lines of your program on the screen.</td>
</tr>
<tr>
<td>F2</td>
<td>RUN: causes your program to begin execution from the beginning of the program.</td>
</tr>
<tr>
<td>F3</td>
<td>LOAD&quot;&quot;: reads your program from auxiliary storage (e.g., cassette) and stores it in main memory.</td>
</tr>
<tr>
<td>F4</td>
<td>SAVE&quot;&quot;: stores your program on auxiliary storage (e.g., cassette).</td>
</tr>
<tr>
<td>F5</td>
<td>CONT: restarts your program after you have interrupted it by a Stop or Ctrl Break.</td>
</tr>
<tr>
<td>F6</td>
<td>&quot;LPT1&quot;: transfers data from the screen to the printer.</td>
</tr>
<tr>
<td>F7</td>
<td>TRON (trace on): causes the line numbers of the program lines to be displayed as the lines are executed.</td>
</tr>
<tr>
<td>F8</td>
<td>TROFF (trace off): cancels trace on.</td>
</tr>
<tr>
<td>F9</td>
<td>KEY: used to change the function of other function keys.</td>
</tr>
<tr>
<td>F10</td>
<td>SCREEN: returns the program to character mode from graphics mode, and turns off color.</td>
</tr>
</tbody>
</table>

*Keyboard 3-4*
Num Lock means number lock, and is a toggle key; press once and the numeric keypad is activated. Press again and the numeric keypad is cancelled.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 through 9</td>
<td>Num Lock activated 1 through 9 will be operative.</td>
</tr>
<tr>
<td>.</td>
<td>Decimal Point: used with the numeric keypad.</td>
</tr>
<tr>
<td>Del</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Zero: used with the numeric keypad.</td>
</tr>
<tr>
<td>Ins</td>
<td>Minus: used with the numeric keypad.</td>
</tr>
<tr>
<td>-</td>
<td>Plus: used with the numeric keypad.</td>
</tr>
</tbody>
</table>
When Num Lock is pressed to cancel the numeric keypad, the following keys will be operative. The normal state of the Num Lock key is Off.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Home: moves the cursor to the first character of the top line of the screen.</td>
</tr>
<tr>
<td>HOME</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Moves the cursor up one line each keystroke.</td>
</tr>
<tr>
<td>↑</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Moves the cursor one character to the left each keystroke.</td>
</tr>
<tr>
<td>←</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Moves the cursor one character to the right each keystroke.</td>
</tr>
<tr>
<td>→</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Moves the cursor down one line for each keystroke.</td>
</tr>
<tr>
<td>↓</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>End: Moves the cursor to the last character of the line.</td>
</tr>
<tr>
<td>END</td>
<td></td>
</tr>
<tr>
<td>.</td>
<td>Delete: deletes the character at the cursor's position.</td>
</tr>
<tr>
<td>DEL</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Insert: sets the keyboard to the insert mode. Typed characters will be entered at the cursor's position, and all data will move to the right.</td>
</tr>
<tr>
<td>INS</td>
<td>Press Insert key again to leave insert mode.</td>
</tr>
</tbody>
</table>
The unshaded keys will perform the following functions:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caps Lock</td>
<td>This is a toggle key; pressing the key will cause letters to be in uppercase (capitals). Pressing the key again will return the letters to lowercase.</td>
</tr>
<tr>
<td>PrtSc</td>
<td>Print Screen: will print an asterisk (*). When pressed with the Shift key, it will print all data on the screen.</td>
</tr>
<tr>
<td>Scroll Lock</td>
<td>An inactive key.</td>
</tr>
</tbody>
</table>
Below are examples of the Control and Alternate functions:

<table>
<thead>
<tr>
<th>Ctrl + Scroll Lock</th>
<th>Break</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This stops your program while it is running and identifies the line where the program stopped.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + Num Lock</th>
<th>Pause</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This stops your program. Press any key to continue.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + /6</th>
<th>Next Word</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Moves the cursor to the next word on the line.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + /4</th>
<th>Previous Word</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Moves the cursor to the previous word on the line.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + Home</th>
<th>Clear Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Removes all information on the screen and moves the cursor to the upper left corner.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + Alt + Del</th>
<th>System Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Holding the Ctrl and the Alt keys, then pressing the Del key, reloads your system or program diskette. (An error will appear if you have a data diskette loaded.)</td>
</tr>
</tbody>
</table>
DOS Keyboard Usage

The unshaded keys are used the same as those on a normal typewriter.
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Redisplays previously-entered line, a character at a time.</td>
</tr>
<tr>
<td>F2</td>
<td>Press F2 and a character. The screen will redisplay all of the previously-entered line up to the character you entered.</td>
</tr>
<tr>
<td>F3</td>
<td>Redisplays entire previously-entered line.</td>
</tr>
<tr>
<td>F4</td>
<td>Press F4 and a character. The screen will skip all of the characters in the previously-entered line up to the character you entered.</td>
</tr>
<tr>
<td>F5</td>
<td>Stores the currently displayed line for further editing.</td>
</tr>
</tbody>
</table>

Keyboard 3-10
Below are examples of the Control functions.

<table>
<thead>
<tr>
<th>Ctrl + Num Lock = Suspend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspends the operation of the system so you can read the screen. Press any key to continue.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + PrtSc = Echo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Echoes and prints what you type and what the system displays until you press these keys again.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ctrl + Scroll Lock/Break = Break</th>
</tr>
</thead>
<tbody>
<tr>
<td>This stops your command program while it is running.</td>
</tr>
</tbody>
</table>
IBM Printers

Introduction

This section describes the set-up, self-test, and operation of the IBM 80 CPS Matrix Printer and the IBM 80 CPS Graphics Printer.

Both printers are capable of bidirectional printing on several character sizes, using single or multi-part forms in widths of 4 to 10 inches.

The nameplate (logo) on the front identifies which printer you have.

Note: The Samples Calendar program will not print out correctly on the IBM 80 CPS Graphics Printer.
Printer Power Switch

Set the Power switch to ON.
Printer Lights

1. **Power** light is on when the printer power is on.

2. **Ready** light is on when the printer is ready to receive information for printing. This light will turn on and off as the printer receives information from the computer.

3. **No Paper** light is on when the printer is out of paper or near the end. A beeping sound will also be heard from the printer.

4. **Online** light is on when the printer is prepared to receive information.
1. **Online** button changes the Online and Offline modes. The printer is in the Online mode when powered on. (Online light is on.)Pressing the Online button once places the printer in the Offline mode. (Online light is off.) Pressing the button once again places the printer back in the Online mode.

2. **Form Feed** button is pressed to advance the paper to the top of the next page. The printer must be in the Offline mode before the Form Feed button will work.

3. **Line Feed** button is pressed to advance the forms to the next line on the page. When the Line Feed button is held down, the paper will continue feeding until the button is released. The printer must be in the Offline mode before the Line Feed button will work.
Ribbon Cartridge Installation

1. Set the printer Power switch to OFF.

2. Raise the printer access cover and lift it from the printer base as shown.

3. Check the print scale to be sure it is in the rear position.

4. Remove the ribbon cartridge from the packing material.
5. Grasp the fin in the center of the ribbon cartridge.

6. Guide the two tabs on the left side of the ribbon cartridge into the two slots on the left side of the printer frame.
7. Guide the two tabs on the right side of the ribbon cartridge into the two slots on the right side of the printer frame. Press your ribbon cartridge firmly into place and turn the knob in the direction of the arrow to remove any slack in the ribbon.

8. Using a pencil or your finger, guide the ribbon into the slot between the nose of the print head and the ribbon shield.

9. Carefully move the print head to be sure the ribbon is free to move between the nose of the print head and the ribbon shield.

10. Replace the printer cover by reversing the procedure in Step 2.
Forms Installation

1. Set the printer Power switch to OFF.

2. Raise the printer access cover and lift it from the printer base as shown.

3. Position the forms behind and below the printer. If you have a printer stand, that’s ideal. The floor will also work well. See the example below.
4. Move the print scale towards you, and center the forms guide roller.

5. Open the tractor covers.

6. Insert the end of the forms into the opening between the forms rack and plastic roller.
7. Tilt the forms rack up, as shown, when you guide the forms into the printer opening.

8. Push the forms into the opening until 3 or 4 inches appear in the front.
9. If the forms width is different from the distance between the tractors, unlock the tractors by tilting the tractor lock levers forward and slide the tractors over.

10. Position the forms holes on top of the tractor pins and close the tractor covers. Adjust the tractors so the forms are centered and to remove any buckle in the forms.

11. Lock the tractors in place by tilting the tractor lock levers to the rear.
WARNING: Always roll the forms ahead. Rolling the forms backwards may damage your printer.

12. Roll the forms up with the Roller knob. Look to see that the forms are feeding properly. (Be sure that the forms are centered under or behind the printer. Do not allow the forms to rub against anything, including the printer cable.)

13. Move the print scale to the rear so that it is against the forms.

14. Replace the access cover by reversing the instructions in Step 2.
Top of Page Setting

1. Set the printer Power switch to OFF.

2. Raise the printer cover.

3. Using the roller knob, position the page perforation near the top of the print scale.

4. Set the printer Power switch to ON.

5. Lower the printer access cover.

6. To change the Top of Page Setting, repeat the procedure in Steps 1-5.

**Note:** The position of the forms, when the printer is powered on, determines where the forms will feed to when the Form Feed command is given. Pressing the Form Feed button, when the printer is Offline, will also feed the forms to the next Top of Page. The length of the page can be changed using printer commands from the system unit. When the printer is powered off and powered on again, or receives printer reset from the system unit, the page length will be 11 inches.
Forms Thickness Control

The forms thickness lever is used to adjust the position of the print head to allow room for single- or multi-part forms. Move the lever towards the rear for single forms and forward for multi-part forms.

Forms Thickness Lever

This Way for Single Forms

This Way for Multi-part Forms
Left Margin Adjustment

1. Set the printer Power switch to OFF.

2. Decide where you would like to have your printer start and mark that position on the forms. (The mark must be between the left edge of the forms and not more than 1-3/4 inches from the left edge of the forms, including the perforated edge.)

3. Unlock the tractors, right and left, by tilting the tractor lock levers forward.

4. Slide the tractor assemblies, with the forms, to align the mark on the forms with the number 1 position on the print scale.

5. Lock both tractor assemblies in place by tilting both tractor lock levers back.
Printer Self-Test

To verify that your printer is operating correctly, you should run the printer test in the Problem Determination Procedures and the printer self-test.

1. Set the printer Power switch and the system unit Power switch to Off.

2. Disconnect the printer cable from the back of the printer.

3. Press and hold the Line Feed button down while you set the printer Power switch to ON.

4. After the test starts, you can release the Line Feed button.

   **Note:** The printer self-test will run for about 10 minutes.

5. To stop the printer self-test before it is finished, set the printer Power switch to OFF.
6. Below are partial examples of the printout for 80 CPS Printers.

IBM 80 CPS Matrix Printer

IBM 80 CPS Graphics Printer
IBM 80 CPS Matrix/ Graphics Printer Modes

Below are the allowed combinations of print modes that can be selected.

The IBM 80 CPS Graphics Printer can select any of the combinations listed below and can change print modes at any place within a line.

The IBM 80 CPS Matrix Printer cannot select Subscript, Superscript or Underline print modes. Double Width print affects the entire line.

Note: Modes can be selected and combined if they are in the same vertical column in the following figure.

<table>
<thead>
<tr>
<th>Print Modes</th>
<th>Normal</th>
<th>Compressed</th>
<th>Emphasized</th>
<th>Double Strike</th>
<th>Subscript</th>
<th>Superscript</th>
<th>Double Width</th>
<th>Underline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Printers 3-18
Printer Control Codes for IBM
80 CPS Matrix Printer

To tell your printer how and what you would like to print you must first send special characters from the system unit to your printer. These special characters are called printer control codes.

Below are two examples using printer control codes with IBM Personal Computer Cassette BASIC.

Example 1

The first example gives a printer instruction to print in the Double Width print mode.

1. Set the printer and system unit Power switches to On. Do not load a diskette. The system will come up in IBM Personal Computer Cassette BASIC.

2. Type: LPRINT CHR$(14); Personal Computer

3. Press ↓ .

4. Your printer will print:
   Personal Computer
Example 2

The second example shows the use of an ASCII Escape character with another ASCII character to instruct the printer to print in the Emphasized print mode.

1. Type:
   LPRINT CHR$(27);CHR$(69);"IBM Personal Computer"

2. Press

3. Your printer will print:
   IBM Personal Computer

On the following pages you will find codes for printer controls, characters and graphics. Some knowledge of BASIC programming is necessary for an understanding of these codes. The printer control codes are listed in ASCII decimal, numerical order (e.g., NULL is zero to ESC Z which is ASCII decimal 90). Examples given are written in the BASIC language. The “Format” description is given when more information is needed for programming considerations.

The ASCII decimal values for the printer control codes and characters can be found in the Printer Control Code and Character Charts located in the back of this section.
<table>
<thead>
<tr>
<th>Printer Code</th>
<th>Printer Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUL</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Used with ESC B and ESC D as a list terminator. NUL is also used with other printer control codes to select options (e.g., ESC S).</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(0);</td>
</tr>
<tr>
<td>BEL</td>
<td>Bell</td>
</tr>
<tr>
<td></td>
<td>Sounds the printer buzzer for 1 second.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(7);</td>
</tr>
<tr>
<td>HT</td>
<td>Horizontal Tab</td>
</tr>
<tr>
<td></td>
<td>Tabs to the next horizontal tab stop. Tab stops are set with ESC D. No tab stops are set when the printer is powered on. (Graphics Printer sets a tab stop every 8 columns when powered on.)</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(9);</td>
</tr>
<tr>
<td>LF</td>
<td>Line Feed</td>
</tr>
<tr>
<td></td>
<td>Spaces the paper up one line. Line spacing is 1/16-inch unless reset by ESC A, ESC 0, ESC 1, ESC 2, or ESC 3.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(10);</td>
</tr>
<tr>
<td>VT</td>
<td>Vertical Tab</td>
</tr>
<tr>
<td></td>
<td>Spaces the paper to the next vertical tab position. (Graphics Printer does not allow vertical tabs to be set; therefore, the VT code is treated as LF.)</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(11);</td>
</tr>
<tr>
<td>FF</td>
<td>Form Feed</td>
</tr>
<tr>
<td></td>
<td>Advances the paper to the top of the next page. <strong>Note:</strong> The location of the paper, when the printer is powered on, determines the top of the page. The next top of page is 11 inches from that position. ESC C can be used to change the page length.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(12);</td>
</tr>
<tr>
<td>Printer Code</td>
<td>Printer Function</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>CR</td>
<td>Carriage Return</td>
</tr>
<tr>
<td></td>
<td>Ends the line the printer is on and prints the data</td>
</tr>
<tr>
<td></td>
<td>remaining in the printer buffer. (No Line Feed operation</td>
</tr>
<tr>
<td></td>
<td>takes place.)</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> IBM Personal Computer BASIC adds a Line Feed</td>
</tr>
<tr>
<td></td>
<td>unless 128 is added [i.e., CHR$(141)].</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(13);</td>
</tr>
<tr>
<td>SO</td>
<td>Shift Out (Double Width)</td>
</tr>
<tr>
<td></td>
<td>Changes the printer to the Double Width print mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> A Carriage Return, Line Feed or DC4 cancels</td>
</tr>
<tr>
<td></td>
<td>Double Width print mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(14);</td>
</tr>
<tr>
<td>SI</td>
<td>Shift In (Compressed)</td>
</tr>
<tr>
<td></td>
<td>Changes the printer to the Compressed Character print</td>
</tr>
<tr>
<td></td>
<td>mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(15);</td>
</tr>
<tr>
<td>DC2</td>
<td>Device Control 2 (Compressed Off)</td>
</tr>
<tr>
<td></td>
<td>Stops printing in the Compressed Character print mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(18);</td>
</tr>
<tr>
<td>DC4</td>
<td>Device Control 4 (Double Width Off)</td>
</tr>
<tr>
<td></td>
<td>Stops printing in the Double Width print mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(20);</td>
</tr>
<tr>
<td>CAN</td>
<td>Cancel</td>
</tr>
<tr>
<td></td>
<td>Clears the printer buffer. Control codes, except SO,</td>
</tr>
<tr>
<td></td>
<td>remain in effect.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>LPRINT CHR$(24);</td>
</tr>
<tr>
<td>Printer Code</td>
<td>Printer Function</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>ESC</td>
<td>Escape</td>
</tr>
<tr>
<td></td>
<td>Lets the printer know that the next data sent is a printer command. (See the following list of commands.) Example: LPRINT CHR$(27);</td>
</tr>
<tr>
<td>ESC –</td>
<td>Escape Minus (Underline)</td>
</tr>
<tr>
<td></td>
<td>Format: ESC –;n;</td>
</tr>
<tr>
<td></td>
<td>(Graphics Printer only)</td>
</tr>
<tr>
<td></td>
<td>ESC - followed by a 1, prints all of the following data with an underline.</td>
</tr>
<tr>
<td></td>
<td>ESC - followed by a 0 (zero), cancels the Underline print mode. Example: LPRINT CHR$(27);CHR$(45);CHR$(1);</td>
</tr>
<tr>
<td>ESC 0</td>
<td>Escape Zero (1/8-inch Line Feeding)</td>
</tr>
<tr>
<td></td>
<td>Changes paper feeding to 1/8 inch. Example: LPRINT CHR$(27);CHR$(48);</td>
</tr>
<tr>
<td>ESC 1</td>
<td>Escape 1 (7/72-inch Line Feeding)</td>
</tr>
<tr>
<td></td>
<td>Changes paper feed to 7/72 inch. Example: LPRINT CHR$(27);CHR$(49);</td>
</tr>
<tr>
<td>ESC 2</td>
<td>Escape Two (Starts Variable Line Feeding)</td>
</tr>
<tr>
<td></td>
<td>ESC 2 is an execution command for ESC A. If no ESC A command has been given, line feeding returns to 1/6-inch. Example: LPRINT CHR$(27);CHR$(50);</td>
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<tr>
<td>ESC 3</td>
<td>Escape Three (Variable Line Feeding)</td>
</tr>
<tr>
<td></td>
<td>Format: ESC 3;n;</td>
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<td>(Graphics Printer only)</td>
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<td>Changes the paper feeding to n/216-inch. The example below sets the paper feeding to 54/216 (1/4) inch. The value of n must be between 1 and 255. Example: LPRINT CHR$(27);CHR$(51);CHR$(54);</td>
</tr>
<tr>
<td>Printer Code</td>
<td>Printer Function</td>
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<tr>
<td>ESC 6</td>
<td>Escape Six (Select Character Set 2)</td>
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<td>(Graphics Printer only)</td>
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<tr>
<td></td>
<td>Selects character set 2. (See Printer Character Set 2.)</td>
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<tr>
<td></td>
<td>Example:</td>
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<td>LPRINT CHR$(27);CHR$(54);</td>
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<tr>
<td>ESC 7</td>
<td>Escape Seven (Select Character Set 1)</td>
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<td>(Graphics Printer only)</td>
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<tr>
<td></td>
<td>Selects character set 1. (See Printer Character Set 1.)</td>
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<tr>
<td></td>
<td>Character set 1 is selected when the printer is powered on or reset.</td>
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<td>Example:</td>
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<td>LPRINT CHR$(27);CHR$(55);</td>
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<tr>
<td>ESC 8</td>
<td>Escape Eight (Ignore Paper End)</td>
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<td>Allows the printer to print to the end of the paper. The printer ignores the Paper End Switch.</td>
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<td>Example:</td>
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<td>LPRINT CHR$(27);CHR$(56);</td>
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<tr>
<td>ESC 9</td>
<td>Escape Nine (Cancel Ignore Paper End)</td>
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<td>Cancels the Ignore Paper End command. ESC 9 is selected when the printer is powered on or reset.</td>
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<td>Example:</td>
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<td>LPRINT CHR$(27);CHR$(57);</td>
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<tr>
<td>ESC &lt;</td>
<td>Escape Less Than (Home Head)</td>
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<td>(Graphics Printer only)</td>
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<td>The print head will return to the left margin to print the line following ESC &lt;. This will occur for one line only.</td>
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<td>Example:</td>
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<td>LPRINT CHR$(27);CHR$(60);</td>
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<tr>
<td>Printer Code</td>
<td>Printer Function</td>
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<tr>
<td>--------------</td>
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</tbody>
</table>
| ESC A        | Escape A (Sets the Variable Line Feeding)  
Format: ESC A;n;  
Escape A sets the line feed feeding to n/72-inch. The example below tells the printer to set line feeding to 24/72-inch. ESC 2 must be sent to the printer before the line feeding will change. For example, ESC A;24 (text) ESC 2 (text). The text following ESC A;24 will space at previously set line-feed increments. The text following ESC 2 will be printed with new line feed increments of 24/72-inch. Any increment between 1/72 and 85/72 may be used.  
Example:  
LPRINT CHR$(27);CHR$(65);CHR$(24);CHR$(27);CHR$(50); |
| ESC B        | Escape B (Set Vertical Tabs)  
Format: ESC B;n1;n2;...nk;NUL;  
(Graphics Printer ignores ESC B)  
Sets vertical tab stop positions. Up to 64 vertical tab stop positions are recognized by the printer. The n's, in the format above indicate tab stop positions. Tab stop numbers must be received in ascending numerical order. The tab stop numbers will not become valid until the NUL code is input. Once vertical tab stops are established, they will be valid until new tab stops are specified. (If the printer is reset or powered off, set tab stops are cleared.) If no tab stop is set, the Vertical Tab command behaves as a Line Feed command. ESC B followed only by NUL will cancel tab stops. The form length must be set by the ESC C command prior to setting tabs.  
Example:  
LPRINT CHR$(27);CHR$(66);CHR$(10);CHR$(20);CHR$(40);CHR$(0); |
Printer Code  Printer Function

ESC C  Escape C (Set Lines Per Page)
Format: ESC C;n;
Sets the page length. The ESC C command must have a
value following it to specify the length of page desired.
(Maximum form length for the printer is 127 lines.)
The example below sets the page length to 55 lines. The
printer defaults to 66 lines per page when powered on or
reset.
Example:
LPRINT CHR$(27);CHR$(67);CHR$(55);

Escape C (Set Inches Per Page)
Format: ESC C;n;m;
(Graphics Printer only)
Escape C sets the length of the page in inches. This
command requires a value of 0 (zero) for n, and a value
between 1 and 22 for m.
Example:
LPRINT CHR$(27);CHR$(67);CHR$(0);CHR$(12);

ESC D  Escape D (Set Horizontal Tab Stops)
Format: ESC D;n_1;n_2;...n_k;NUL;
Sets the horizontal tab stop positions. The example below
shows the horizontal tab positions set at printer column
positions of 10, 20 and 40. They are followed by
CHR$(0), the NUL code. They must also be in ascending
numerical order as shown. Tab stops can be set between 1
and 80. When the printer is in the Compressed print
mode, tab stops can be set up to 132.
The maximum number of tabs that can be set is 112.
Graphics Printer can have a maximum of 28 tab stops.
The HT [CHR$(9)] is used to execute a tab operation.
Example:
LPRINT CHR$(27);CHR$(68);CHR$(10)CHR$(20) CHR$(40);CHR$(0);
**Printer Code** | **Printer Function**
---|---
ESC E | Escape E (Emphasized) Changes the printer to the Emphasized print mode. The speed of the printer is reduced to half speed during the Emphasized print mode. Example: ```LPRINT CHR$(27);CHR$(69);```
ESC F | Escape F (Emphasized Off) Stops printing in the Emphasized print mode. Example: ```LPRINT CHR$(27);CHR$(70);```
ESC G | Escape G (Double Strike) Changes the printer to the Double Strike print mode. The paper is spaced 1/216 of an inch before the second pass of the print head. Example: ```LPRINT CHR$(27);CHR$(71);```
ESC H | Escape H (Double Strike Off) Stops printing in the Double Strike mode. Example: ```LPRINT CHR$(27);CHR$(72);```
ESC J | Escape J (Set Variable Line Feeding) Format: ESC J;n; (Graphics Printer only) When ESC J is sent to the printer, the paper will feed in increments of n/216 of an inch. The value of “n” must be between 1 and 255. The example below gives a line feed of 50/216-inch. ESC J is canceled after the line feed takes place. Example: ```LPRINT CHR$(27);CHR$(74);CHR$(50);```
**Printer Code**  
**Printer Function**

ESC K (480 Bit Image Graphics Mode)  
Format: ESC K;n1;n2;v1;v2;...vk;  
(Graphics Printer only)  
Changes from the Text mode to the Bit Image Graphics mode. n1 and n2 are numbers, each consisting of 1 byte, which specify the number of bit image data bytes to be transferred. v1 through vk are the bytes of bit image data. The number of bit image data bytes (k) is equal to n1 +256n2 and cannot exceed 480 bytes. At each horizontal position each byte can print up to 8 vertical dots. Bit image data may be mixed with Text data on the same line.

**Note:** Assign values to n1 and n2 as follows: n1 represents values from 0-255. n2 represents values from 0-1 × 256.

MSB is most significant bit and LSB is least significant bit.

\[
\begin{array}{c|c}
\text{n2} & \text{MSB} & \text{LSB} \\
\text{2}^{15} & \text{2}^{14} & \text{2}^{13} & \text{2}^{12} & \text{2}^{11} & \text{2}^{10} & \text{2}^9 & \text{2}^8  \\
\text{n1} & \text{MSB} & \text{LSB} \\
\text{2}^7 & \text{2}^6 & \text{2}^5 & \text{2}^4 & \text{2}^3 & \text{2}^2 & \text{2}^1 & \text{2}^0
\end{array}
\]
Data sent to the printer.

<table>
<thead>
<tr>
<th>Text (20 characters)</th>
<th>ESC K n=360 Bit-image data</th>
<th>Next data</th>
</tr>
</thead>
</table>

20 characters in text mode correspond to 120 bit-image positions (20 × 6 = 120). The printable portion left in Bit-Image mode is 360 dot positions (480 − 120 = 360).

Data sent to the printer.

<table>
<thead>
<tr>
<th>Data A</th>
<th>ESC K n₁ n₂</th>
<th>Data B</th>
<th>Data C</th>
<th>ESC K n₁ n₂</th>
<th>Data D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text data</td>
<td>Length of data</td>
<td>Bit-image data</td>
<td>Text data</td>
<td>Length of data</td>
<td>Bit-image data</td>
</tr>
</tbody>
</table>

480 bit-image dot positions

Example:

```plaintext
TYPE B:GRAPH.TXT
1 'OPEN PRINTER IN RANDOM MODE WITH LENGTH OF 255
2 OPEN "LPT1:" AS #1
3 WIDTH "LPT1:";255
4 PRINT #1,CHR$(13);CHR$(10);
5 SLASH$=CHR$(1)+(CHR$(02)+CHR$(04)+CHR$(08))
6 SLASH$=SLASH$+CHR$(16)+CHR$(32)+
   CHR$(64)+CHR$(128)+CHR$(0)
7 GAP$=CHR$(0)+CHR$(0)+CHR$(0)
8 NDOTS=480
9 'ESC K N1 N2
10 PRINT #1,CHR$(27);"K";CHR$(NDOTS MOD 256);
   CHR$(FIX(NDOTS/256));
11 'SEND NDOTS NUMBER OF BIT IMAGE BYTES
12 FOR I=1 TO NDOTS/12 'NUMBER OF SLASHES TO
   PRINT USING GRAPHICS
13 PRINT #1,SLASH$;GAP$;
14 NEXT I
15 CLOSE
16 END
```

This example will give you a row of slashes printed in the 480 Bit-Image mode.
**Printer Code** | **Printer Function**
--- | ---
ESC L | Escape L (960 Bit Image Graphics Mode)
Format: ESC L\(\text{n}_1;\text{n}_2;\text{v}_1;\text{v}_2;\ldots\text{v}_k\);  
(Graphics Printer only)
Changes from the Text mode to the Bit Image Graphics mode. The input is similar to ESC K. The 960 Bit Image mode prints at half the speed of the 480 Bit Image Graphics mode, but can produce a denser graphic image. The number of bytes of Bit Image Data (k) is \(\text{n}_1 + 256\text{n}_2\) but cannot exceed 960. \(\text{n}_1\) is in the range of 0 to 255.

ESC N | Escape N (Set Skip Perforation)
Format: ESC N;\(\text{n}\);
(Graphics Printer only)
Sets the Skip Perforation function. The number following ESC N sets the value for the number of lines of Skip Perforation. The example shows a 12-line skip perforation. This will print 54 lines and feed the paper 12 lines. The value of \(\text{n}\) must be between 1 and 127. ESC N is reset anytime the page length (ESC C) is changed.
Example:
LPRINT CHR$(27);CHR$(78);CHR$(12);

ESC O | Escape O (Cancel Skip Perforation)
(Graphics Printer only)
Cancels the Skip Perforation function.
Example:
LPRINT CHR$(27);CHR$(79);

ESC S | Escape S (Subscript/Superscript)
Format: ESC S;\(\text{n}\);
(Graphics Printer only)
Changes the printer to the Subscript print mode when ESC S is followed by a 1, as in the example below. When ESC S is followed by a 0 (zero), the printer will print in the Superscript print mode.
Example:
LPRINT CHR$(27);CHR$(83);CHR$(1);
<table>
<thead>
<tr>
<th>Printer Code</th>
<th>Printer Function</th>
</tr>
</thead>
</table>
| ESC T        | Escape T (Subscript/Superscript Off)  
               (Graphics Printer only)  
               The printer stops printing in the Subscript or Superscript  
               print mode.  
               Example:  
               LPRINT CHR$(27);CHR$(84); |
| ESC U        | Escape U (Unidirectional Printing)  
               Format: ESC U;n;  
               (Graphics Printer only)  
               The printer will print from left to right following the input  
               of ESC U;1. When ESC U is followed by a 0 (zero), the  
               left to right printing operation is canceled. The  
               Unidirectional print mode (ESC U) ensures a more  
               accurate printing start position for better print quality.  
               Example:  
               LPRINT CHR$(27);CHR$(85);CHR$(1); |
| ESC W        | Escape W (Double Width)  
               Format: ESC W;n;  
               (Graphics Printer only)  
               Changes the printer to the Double Width mode when  
               ESC W is followed by a 1. This mode is not canceled by a  
               line feed operation and must be canceled with ESC W  
               followed by a 0 (zero).  
               Example:  
               LPRINT CHR$(27);CHR$(87);CHR$(1); |
| ESC Y        | Escape Y (960 Bit Image Graphics Mode Normal Speed)  
               Format: ESC Y n1;n2;v1;v2;...vk;  
               (Graphics Printer only)  
               Changes from the Text mode to the 960 Bit Image  
               Graphics mode. The printer prints at normal speed during  
               this operation and cannot print dots on consecutive dot  
               positions. The input of data is similar to ESC L. |
| ESC Z        | Escape Z (1920 Bit Image Graphics Mode)  
               Format: ESC Z;n1;n2;v1;v2;...vk;  
               (Graphics Printer only)  
               Changes from the Text mode to the 1920 Bit Image  
               Graphics mode. The input is similar to the other Bit  
               Image Graphics modes. ESC Z can print only every third  
               dot position. |
Matrix Printer Control and Character Chart with ASCII Decimal Value

<table>
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Printers 3-32
Matrix Printer Control and Character Chart with ASCII Decimal Value (continued)
Graphics Printer Control and Character Chart with ASCII Decimal Value Set 1

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Graphics Printer Control and Character Chart with ASCII Decimal Value Set 2

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DOS 3-1
Things You Can Do with DOS

Summary of Commands

FORMAT - Getting a Diskette Ready to Be Used

Before You Begin
If You Want DOS on Your Diskette
If You Do Not Want DOS on Your Diskette
Formatting Several Diskettes

DIR - Finding Out What Is on a Diskette

Before You Begin
To List All the Files
To List One File

DISKCOPY - Backing Up a Diskette

Before You Begin
Protecting Your Original Diskette
Backing Up with One Drive
Backing Up with Two Drives

COPY - Backing Up One File

Before You Begin
Copying a File to the Same Diskette
Copying a File to Another Diskette Using
One Drive
Copying a File to Another Diskette Using
Two Drives

TYPE - Displaying What Is in a File

Before You Begin
Here's How You Do It

RENAME - Changing a File's Name

Before You Begin

ERASE - Removing a File from a Diskette

Before You Begin
Global Filename Characters

MODE - Shifting the Display on the Screen

Before You Begin
Shift Right

Helps and Hints

Summary

DOS 3-2
Introduction

DOS stands for Disk Operating System. People are about evenly divided between saying d - o - s, or as one word, doss (to rhyme with hoss).

DOS is a collection of programs for your IBM Personal Computer, and is supplied to you on the DOS diskette. These programs process commands to let you manage information. They also help you manage the hardware resources (for example, the diskette drives and screen) of your computing system. DOS also does some things inside the machine, but because it does them for you, we won’t describe them in this chapter.

This chapter tells you about starting DOS, about the diskettes, and about making a copy of the DOS diskette. Then we will take you through examples of the DOS commands you will use most often. After you’ve learned how to use these commands, you will probably want to refer to the *IBM Personal Computer Disk Operating System* book for more information on these and other commands, and on other DOS programs.

It is important that you make a copy of your DOS diskette. In fact, we suggest you do it several times. See “An Important Exercise,” on page 3-27, for instructions.

**Note:** DOS 2.0 is required for the operation of a fixed disk drive. Refer to the DOS 2.0 manual if you have a fixed disk drive installed in your expansion unit.
Our Notation

DOS will let you type with either lowercase or uppercase letters (or a combination of both).

In this chapter, items that you type should be in lowercase letters because you will probably find it easier to type this way. For example,

```
dir a:*.*
```

shows what you should type.

We will show the names of commands, programs, and files in uppercase letters - like 80PRICES.AVG - both to make it easier for you to read and because that’s how these names will be shown to you on the screen.
Starting DOS

You will usually want to start, or load, DOS whenever you start your computer. For example, you must have DOS loaded before you can start Disk BASIC or Advanced BASIC programs.

Starting or loading DOS means that a copy of the DOS programs are read from the DOS diskette and placed in the computer’s memory. Once the computer finishes its self-checks, you will hear the diskette drive whirring and clicking while the DOS programs are being read and transferred to memory.

DOS lets you know it is ready by asking for the current date and time. After that, you type a command - that is, you tell DOS what you want it to do.

Let’s look at how you start DOS, step-by-step.

There are two ways to start DOS, depending on whether your computer is off or on.
If Your Computer Is Off

1. Insert the DOS diskette into drive A and close the diskette drive door.

2. Turn on the printer, if you have one, a video display or TV, and then the computer.

3. There will be a pause (from 3 to 45 seconds) while the system checks itself out. Then you will hear the diskette drive clicking while DOS is being read and transferred.
If Your Computer Is On

1. Insert the DOS diskette in drive A and close the drive door.

![Drive A Diagram]

2. Press and hold Ctrl and Alt, then press Del. Then release them all:

![Ctrl + Alt + Del]

3. You will see the diskette drive “in use” lamp light while DOS is being read, and you may hear some clicks and whirs.

**Note:** The action you have just performed is known as System Reset. It will be used again in the section “To Start DOS Again”, which you would consult if another program was already loaded and you wanted to restart DOS.
Telling DOS the Date

When DOS is loaded and ready, you will see something similar to this on the screen:

Current date is Tue 1-01-1980
Enter new date:

The cursor shows where the first number you type will appear.

It's an excellent idea to fill in the current date whenever you start (or restart) DOS because then, any files that you create or change, will have the correct date stored in the file directory - helpful information months later if you can't remember exactly which file has the most current information. (You'll learn about files and directories later.)

To set the date, use the number keys across the top of the keyboard:

1. Type one or two numbers between 1 and 12 for the month.

2. Type a dash or a slash.

3. Type one or two numbers between 1 and 31 for the day.

4. Type another dash or slash.

5. Type the last two numbers of the year between 80 and 99 or a four-digit number between 1980 and 2099.

6. Press the Enter key.
For example, suppose the current date is June 8, 1982.

Type this: 6-8-82
or this: 6/8/82
or this: 6-08-82
or this: 6/08/82
or this: 06-08-82
or this: 06/08/82
or this: 06/8/82

DOS checks the form of the date you type. If the form is not correct, DOS displays this message:

Invalid date
Enter new date __

These are some dates that would not check out:

<table>
<thead>
<tr>
<th>Date</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>060882</td>
<td>No dashes or slashes</td>
</tr>
<tr>
<td>APR-02-80</td>
<td>Letters instead of numbers</td>
</tr>
<tr>
<td>13-08-83</td>
<td>Month number too great</td>
</tr>
<tr>
<td>9-32-82</td>
<td>Day number too great</td>
</tr>
<tr>
<td>10 15 82</td>
<td>Spaces, not slashes or dashes</td>
</tr>
</tbody>
</table>

If DOS tells you that the date is invalid, try again. Or if you do not wish to enter a new date, then press the Enter key when the following is displayed:

Current date is 1-01-1980
Enter new date: ___
Telling DOS the Time

After you have entered the date, DOS displays something similar to this:

Current time is 0:01:43.53
Enter new time: ___

The time displayed is:

**HOURS: MINUTES: SECONDS. HUNDREDTHS OF SECONDS**

To set the time, use the number keys across the top of the keyboard:

1. Type one or two numbers between 0 and 23 for the hours.

2. Type a colon [ ].
   
   **Note:** A dash [−] or a slash [/] will not work.

3. Type one or two numbers between 0 and 59 for the minutes.

4. Type another colon.

5. Type one or two numbers between 0 and 59 for the seconds.

6. Type a period [.] to separate seconds and hundredths of seconds.
   
   **Note:** Only a period will work.
7. Type two numbers between 0 and 99 for the hundredths of seconds. This step is optional.

8. Press the Enter key.

For example, suppose the time is 8:30 a.m. exactly.

Type this: 8:30:0.0
or this: 08:30:0.0
or this: 8:30

The DOS Prompt

DOS checks the form of the time that you type. If the form is not correct, DOS displays this message:

 instantaneous time
Enter new time: 

This is a time that would not check out:

<table>
<thead>
<tr>
<th>Time</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/30/0/0</td>
<td>Only colons between hours, minutes, and seconds, and only a period between seconds and hundredths of seconds will work.</td>
</tr>
</tbody>
</table>

If DOS tells you the time is invalid, try again. However, if you do not wish to enter a new time, then press the Enter key when this is displayed:

 Current time is 0:00:13.89
Enter new time: 

After you have entered the time, DOS displays this:

The IBM Personal Computer DOS
Version XXX (C)Copyright IBM Corp XXXX
A> _

DOS 3-11
A> is the DOS prompt. A prompt tells you that it is your turn to type information; that is, to tell DOS what to do by entering a command.

This prompt tells you some things other than that DOS is waiting for you to enter a command.

First of all it tells you that it is DOS that is waiting. Other programs have different prompts; for example, BASIC's prompt is: Ok. Ok lets you know that you should respond with a BASIC command.

Secondly, A> tells you that A: is the default drive. A default drive is the diskette drive that DOS assumes will contain the diskette or file you specify in a command, unless you explicitly type another diskette drive, such as B. Another name for the default drive is the current drive.
Changing the Default Drive

You can change the default drive by simply typing the new drive designator following the A> prompt, then pressing Enter.

For example, to make drive B the default drive, type:

b:

and press the Enter key. Here’s what this looks like on the screen:

A>b:

B> __ [The cursor is here.]

Note that now the prompt is B> - just what we wanted. Now DOS will look at the diskette in drive B whenever you specify a file without the drive designator.

You can change back to drive A by typing a:. Here’s the screen now.

B>a:

A> __

Try this too.

So far we have discussed:

• How to get DOS started
• The DOS prompt and default drive

Let’s take a closer look at the keyboard and diskettes before we go any further.
Controlling DOS

In addition to the keys you would find on a typewriter, your keyboard has some special keys you’ll use with DOS.

Before we get to the special keys, here are a few differences you need to know about your keyboard and a typewriter.

Characters That Look Alike - “O’s” and “0’s” (zero), “1’s” and “L’s”

Computers are fussy about the number zero and the letter O - they want what they want, and you can’t fool them into taking the wrong one. Make sure you type the right character in commands and file names.

On our printer, the letter O looks a little squarer than the number 0, and on our screen, the zero has a diagonal line through it, something like this: Ø

If you are used to typing a lowercase L for the number 1, you’ll have to break that habit. Again, the computer knows the difference. Use the number key when the number 1 is required, as in a file name, such as DATA123. (If you were to use lowercase L when creating a file name, that’s okay. Just be sure to use it again when you want to use that file.)
The Spacebar

This is the spacebar. Use it to put a blank (a space) in a line you are typing. Sometimes people want to use it to move the cursor - it will move the cursor, but it will also replace any characters it moves across with blanks.

To the computer, blanks are important; a blank is as much a character as A or B. Many times blanks are used to separate what you type for the computer just as we use them to separate words in everyday writing. You have to make sure when you’re typing that the computer allows a blank. Otherwise, it may not understand what you have typed.
The Shift and Caps Lock Keys

There are two Shift keys on the keyboard, and they are about where you find them on a typewriter keyboard. Use them to type uppercase (capital) letters, or to type the symbol shown in the upper portion of the keytops of all keys except the numeric keypad.

The Caps Lock key lets you type only capital letters until you press it again. Only the letter keys are affected. You still have to press one of the Shift keys for the symbols in the upper portion of the number keys at the top of the keyboard. For example, you must press the shift key to type a #.

Unlike a regular typewriter, pressing one of the Shift keys does not get you out of Caps Lock state. You must press the Caps Lock key again to type lowercase letters, or you can press a Shift key to type a single lowercase letter.

Remember that DOS will accept lowercase letters in all commands and file names, so you'll be using the Shift keys mostly for special symbols.
To Enter a Command

Use the Enter key when you have finished typing a whole command. After you press the Enter key, the command starts (sometimes, you will see the word “executed” instead of “started”).

To Stop a Command

Press and hold the Ctrl (Control) key, then press the Break key. Then release both keys to stop a command from finishing its job normally. (This is sometimes called “terminating” a program.)

DOS then shows you a prompt, and you can type your next command.
To Correct a Typing Mistake

There are several ways to correct a mistake that you notice before you press the Enter key. One of the easiest is to use the Backspace key to move the cursor backward, to the leftmost wrong character. The Backspace key deletes characters as it moves the cursor to the left. (The Backspace key is in the top row next to the Num Lock key.) Now type the correct characters, then press the Enter key when everything is the way you want it.

If the line is just too messed up to worry about, you can press the Esc (Escape) key. A Backslash (\) appears, and the cursor moves down one line on the screen. This cancels the messed-up line and you can then type the command correctly.

More ways to correct typing mistakes ("editing") are discussed in the Disk Operating System book; but these two keys should be enough to get you started.
To Stop the Screen Long Enough to Read It

If information is appearing on the screen too fast for you to read, press and hold the Ctrl (Control) key and then press the Num Lock (Number Lock) key. Then release both of them. When you are ready to see more information, press any key.

("Scrolling" is the term used to describe how a line of information moves up and off the top of the screen and new lines of information appear below it.)

To Print What Is on the Screen

If you have a printer and want to print what is currently on the screen, first make sure the printer is on. Then press and hold either Shift key, then press the Prtsc (Print screen) key; then release both keys.

What is printed is often called a "hard copy."
To Print Whatever You Type

If you have a printer and want to print whatever you type and what the computer displays, press and hold the Ctrl (Control) key, then press the Prtsc (Print screen) key, then release them both. Now, each time you press the Enter key or the computer displays a line, the line will be printed ("echoed") at the printer.

To stop echoing to the printer, press the Ctrl and Prtsc keys again.

This is different from pressing the Shift and Prtsc keys. Shift and Prtsc print a whole screen's worth and nothing more. But Ctrl and Prtsc print one line at a time, line after line, until you press Ctrl and Prtsc again to stop the printing.

To Start DOS Again

If you want to restart DOS from the beginning, put your DOS diskette into drive A. Then press and hold down the Ctrl (Control) and Alt (Alternate) key, press the Del (Delete) key, then release all three. Remember, you may see this called System Reset.

After a while, you'll see the DOS startup message.
About Diskettes

Your IBM Personal Computer uses 5-1/4 inch (133 mm) diskettes for storing information. (You may also have heard the terms “floppy diskette,” “mini-floppy,” or “disk” - we will use “diskette.”)

These diskettes can be either single-sided or double-sided. Single-sided diskettes can hold 163,840 characters and double-sided diskettes can hold 327,680 characters. That’s about 110 pages from a book for a single-sided diskette and 220 pages for a double-sided diskette. You cannot use the full capacity of the double-sided diskettes unless you have a 320K drive.

The permanent protective jacket (which is black) holds the flexible diskette, which is coated with a magnetic substance. When in use, the diskette spins inside the jacket. The read/write head comes into contact with the recording surface through the long hole in the protective jacket, called the head slot. Information is written to or read from the magnetic surface of the diskette, similar to the way an ordinary tape recorder operates.

The information on a diskette can be read by the computer as often as needed, or the computer can write new information on the diskette in an unused space. The computer may also replace old information with new information by writing over it. In this case, the old information is erased and can no longer be read. Similarly, if you record a Chicago Symphony program on an Elvis Presley tape, you can no longer listen to Elvis.
Tracks, Bytes, and Sectors

Information is written on the diskette along concentric circles called tracks. The read/write head of the diskette drive moves back and forth from one track to another as the diskette spins over it. This lets the head find certain data to read, or find a place to write some new information.

There are 40 tracks on a diskette, numbered 0 to 39. DOS reserves portions of track 0 of each diskette. The rest of the diskette is available for your information and for a copy of the DOS system, if you so wish.

![Diagram of diskette tracks](image)

You'll also hear the words byte (pronounced like "bite") and sector used in talking about diskettes.

Space on a diskette (and the computer's memory, too) is measured in bytes. One byte can hold one character; thus, the single-sided 5-1/4 inch diskettes can hold 163,840 bytes, or 163,840 characters, and the double-sided diskettes can hold 327,680 bytes or 327,680 characters.

Each track is divided into eight sectors that are 512 bytes long. One or more sector's worth of information can be sent back and forth between the computer and a diskette at one time.
Information on a diskette can be quickly located by its side, track, and sector numbers - just as the Post Office can locate your home by using the town (side number 0 or 1), street name (track number), and the house number (sector number).

Normally, you won’t have to know about the information’s sector, track, and side numbers - DOS takes care of that for you. You give your information a name, called a filename, and DOS assigns it to a place on your diskette.

“Files and Filenames” are discussed after we tell you a little more about protecting the information on your diskettes - especially your DOS Diskette.
Careful Does It

Be careful with your diskettes. Section 4 explains how to handle your diskettes, but we'd like to emphasize the following:

- Do not touch the exposed recording surfaces.

- Protect the diskettes from dust by returning them to their envelopes as soon as you remove them from the diskette drive.

- Store often-used diskettes in their envelopes. Don't lay heavy objects on top of them. If you stand them on edge, make sure they aren't bending or sagging.

- Store seldom-used diskettes in storage boxes, away from heat and magnetic field sources such as telephones, dictation equipment, and electronic calculators.

- Because each piece of information occupies such a tiny spot on the diskette, small scratches, dust, food, or tobacco particles may make the information unusable.

Take care of your diskettes, because trying to run your computer without programs and data is like trying to run your car without gasoline.
Write-Protect Notch

Besides making sure your diskettes aren’t scratched or dirtied, you can make sure the computer cannot write over information already on a diskette.

If your diskette has no write-protect notch, it is already write protected. This means that the computer cannot store (write) any information on it. Your DOS diskette does not have a write-protect notch.

If your diskette has a write-protect notch, you can cover this notch with a tab supplied with the diskette. Then the computer cannot write on the diskette. In this case, information can only be read. Information already on the diskette cannot accidentally be erased by being overwritten with new information.

Important diskettes (for example, purchased program diskettes) are often protected this way.

If you are certain it is okay to write on a write-protected diskette, you can peel off the tab so that the computer can write on it.
An Important Exercise:
Backing Up Your DOS Diskette

Making a copy of your DOS diskette should be one of the first things you do with your IBM Personal Computer after you get DOS. Then you won't be "shut down" if your DOS diskette becomes misplaced or accidentally damaged. This copy is called a backup copy, and making the copy is usually called backing up.

Before You Begin

You will need:

• Your DOS diskette.
• A diskette, preferably brand new, that will become the backup. (If the diskette has been used before, make sure that it does not contain information you will need again. This procedure will destroy any information that was stored on the diskette.)

We will refer to this diskette as the backup diskette in the two examples that follow.

Read through the instructions before you start. There are two sets of instructions - one set for systems with one diskette drive, and another set for two diskette drives.
If You Have One Drive

1. Make sure DOS is ready and A> is displayed.

2. Insert your DOS diskette into the drive, if it is not already there.

3. Type:

   diskcopy

   and press the Enter key.

4. This message appears:

   Insert source diskette in drive A
   Strike any key when ready

   Because the DOS diskette (the "source diskette") is already in drive A, you do not need to exchange diskettes.

5. Press a key.

6. Now this message appears:

   Copying 1 side(s)
   Insert target diskette in drive A
   Strike any key when ready

   Before touching any key:

   6A Remove the DOS diskette.

   6B Insert the backup (target) diskette.

   6C Now press a key to tell DOS the correct diskette has been inserted.
7. In a short time, this message appears:

Formatting while copying

Insert source diskette in drive A

Strike any key when ready

**Note:** The formatting message appears only when the backup diskette has never been used.

Do this:

7A Remove the backup diskette.

7B Insert the DOS diskette.

7C Press a key only after the DOS diskette is in the drive.

8. Keep repeating Steps 6 and 7 until this message appears:

Copy complete

Copy another? (Y/N)

9. Type:

\[ n \]

You don’t have to press the Enter key.

10. Type:

\[ \text{diskcomp} \]

and press the Enter key.
11. This message appears:

   Insert first diskette in drive A

   Strike any key when ready

12. Insert your original DOS diskette in drive A and press any key.

13. Now this message appears:

   Comparing 1 side(s)

   Insert second diskette in drive A:

   Strike any key when ready

   Do this:

   13A  Remove the DOS diskette.

   13B  Insert the backup diskette.

   13C  Press a key.

14. Now this message appears:

   Insert first diskette in drive A

   Strike any key when ready

   Do this:

   14A  Remove the backup diskette.

   14B  Insert the DOS diskette.

   14C  Press a key.
15. Keep doing Steps 13 and 14 until the following appears:

   Diskettes compare ok

   Compare more diskettes (Y/N)?

   Hint: In this portion of the exercise you can remember which diskette to insert if you remember that your original DOS diskette was your “first” diskette.

16. Type:

   n

17. The DOS prompt, A>, appears.

   Remove the diskette from the drive.

   With a felt-tip pen, label and date your “DOS DISKETTE BACKUP.”

   Store the original DOS diskette correctly and use the backup in your daily operations. In the rest of this chapter, we will still call the backup diskette “your DOS diskette,” because it is the same as your DOS diskette.
If You Have Two Drives

1. Make sure DOS is ready and A> is displayed.

2. Insert your DOS diskette into drive A if it is not already there.

3. Insert the backup diskette into drive B.

4. Type this:

   diskcopy a: b:

   and press the Enter key.

5. You will see this message:

   Insert source diskette in drive A

   Insert target diskette in drive B

   Strike any key when ready

Your diskettes have already been inserted into these drives. (That is, the DOS diskette is in drive A, and the backup “target” diskette is still in drive B.)

6. Press any key to tell DOS the diskettes are ready. You will see this message:

   Copying 1 side(s)

   Formatting while copying

Note: The formatting message appears only when the backup diskette has never been used.

Now the entire diskette is being copied from the diskette in drive A to the diskette in drive B. You will see one “in use” light go on and then the other.
7. When the copy has been made, you will see a message similar to this:

Copy complete

Copy another? (Y/N)  The cursor is here.

8. Type:

n

The DOS prompt, A>, is displayed.

9. Just to make sure the copy is the same as the DOS diskette, we will compare them.

Type:

diskcomp  a:  b:

and press the Enter key.

10. This message appears:

Insert first diskette in drive A
Insert second diskette in drive B
Strike any key when ready  The cursor is here.

When you press a key, this message appears:

Comparing 1 side(s)
11. Again you will see the "in use" lights come on and hear some clicking. When the comparison is complete, this message is displayed:

   Diskettes compare ok
   Compare more diskettes (Y/N)?

                             The cursor

12. Type:

       n

13. Remove both diskettes.

       Label and date the backup diskette. Use a felt-tip pen. Store the original DOS diskette correctly and use the backup diskette in your daily operations.
What's on the DOS Diskette?

If you've read this far and done the exercise, you have made a copy of your DOS diskette for everyday use, and you've learned something about diskettes.

Let's take a closer look at the DOS diskette to find out what information is on it. Before we get to the exercise to do this, we will discuss how information is structured on a diskette.
Files and Filenames

Related information on a diskette is grouped into files, just as information in a book about a particular topic may be grouped into a chapter.

Some examples of files:

\[ AV = \frac{(G1 + G2 + G3)}{3} \]

A file containing a program to calculate bowling team averages.

Dear Valued Customer,

Sincerely,

A file containing the text of a form letter your company sends out.

Gail 4-2  
Walt 2-23  
John 9-18  
Heidi 6-29

A file containing names and birthdays of your friends.

June 1  
Happy Birthday  
Heidi!!!

A file containing a program to print a birthday message to all your friends born this month.
Files are used so DOS can find specific information easily, and information not needed isn’t taking up room in the computer. (For example, you don’t need your bowling team averages at the same time as you need the form letter.)

You usually have a number of files on a diskette. You can have up to 64 files on a single-sided diskette and 112 files on a double-sided. Sometimes the files on one diskette are related to each other (like the programs and data files to keep track of a company’s inventory), and sometimes the files have been put on whatever diskette was handy.

It doesn’t matter what combination of files is on a diskette. What matters is that each file has a unique name. This means that every name on a diskette must be different - but you can have the same name on two different diskettes.

For the examples given earlier, the names of the files might be:

BOWL
LETTER
BIRTHDAY
BIRTHDAY.BAS

A file’s name is made up of a filename and an extension.

In DOS, filenames are from one to eight characters long. The characters in a filename can be:

- the letters of the alphabet
- the numbers 0 through 9
- and these special characters -
  $ # @ ! % ( ) - { } < > ‘ _ \ ^ ~ | '

A filename can be followed by an optional short name called an extension. An extension starts with a period, has one, two, or three characters, and follows immediately after the filename.
Here are some filenames with extensions:

81PRICES.JUL
81PRICES.AUG
AVRG.$&%
WEATHER.80

IMPORTANT: If a filename is followed by an extension, you must use both parts when telling DOS about that file.

**Bad, Okay, and Good Names for Files**

With all the possibilities, filenames can be unusual, to say the least.

DOS likes names that follow the rules. These files have names that DOS will not accept:

<table>
<thead>
<tr>
<th>Name</th>
<th>Why DOS won’t accept it</th>
</tr>
</thead>
<tbody>
<tr>
<td>A AND B</td>
<td>Spaces</td>
</tr>
<tr>
<td>A,B, &amp; C</td>
<td>Commas</td>
</tr>
<tr>
<td>.PGM</td>
<td>Filename missing</td>
</tr>
<tr>
<td>ANDTHISONEISTOO.LONG</td>
<td></td>
</tr>
</tbody>
</table>

These names are okay for DOS:

\[
()<>\#\@.Z
\]

but can you guess what is in any of these files?

A good name for a file will help you remember what kind of information is in the file and, perhaps, whether it’s a file that contains a program or only data. For example, ADDRLIST.BAS is a good name for a BASIC program file that prints an address list.
File Specifications

When looking for information, DOS needs to know in addition to the filename, which drive has the diskette with that particular file.

The drive specifier is a letter and a colon, like A:, and it tells where the file is. You must always type the colon after the drive specifier letter.

The filename and extension immediately follow the drive specifier, like this:

A:81PRICES.JUL

Don’t put any spaces between the three parts. These three parts - the drive specifier, the filename, and the extension - are called a file specification.

If the drive specifier is the same as the default drive, you don’t have to type the specifier. For example, assume A is the default drive (remember, you can tell by looking at the prompt - A> in this case). Then you could type:

a:address OR address

Look - no drive specifier!

They are exactly the same to DOS when A is the default drive.

Here are some more file specifications:

A:81PRICES.AUG
A:KIKI.J
B:BOWL.BAS
B:MINE
YOURS ← With this kind of file specification, DOS assumes that the file (YOURS) can be found on the default drive.
Global Filename Characters

Sometimes you will want to do the same thing with several files - for example, copying a group of files at one time, or listing the names of a group of files that are somehow related.

Two special global filename characters let you indicate a number of files with one specification. These characters are the question mark (?) and the asterisk (*). They are used in a filename or an extension to mean “any character.”

These characters can save you a lot of typing if your files are named appropriately. Let’s see how you can use global filename characters.

In the examples that follow, you need to know that the DOS command DIR displays information about files that match the file specification you type.

The ? Character

A ? in a filename or extension means that any character can be in that position. So, all filenames that are the same except for the ? positions can be selected.

Suppose the diskette in drive A has these files on it:

79PRICES.AVG
80PRICES.AVG
81PRICES.JAN
81PRICES.JUL
81PRICES.AUG
79INVTRY

If you type:

```dir ??prices.???
```

all the files except the last one (79INVTRY) are listed on the screen.
These are the files that match and are listed:

79PRICES.AVG  
80PRICES.AVG  
81PRICES.JAN  
81PRICES.JUL  
81PRICES.AUG

For another example, suppose you give DOS this command:

dir ??prices.a?g

Then these files match and are listed:

79PRICES.AVG  
80PRICES.AVG  
81PRICES.AUG

The * Character

An * in a filename means that any character can be in that position and in the rest of the filename. Likewise, an * in an extension means that any character can be in that position and in the rest of the extension. Using an asterisk is like typing several ?’s, but shorter. Unlike ?, two or more * are never used together. One is enough!

Assume that the same diskette we used in “The ? Character” is in drive A.

If you give DOS this command:

dir 81*.j*

then these files are selected and displayed:

81PRICES.JAN  
81PRICES.JUL
For another example, if we tried:

```
dir 8*.*
```

These files would be listed:

```
80PRICES.AVG
81PRICES.JAN
81PRICES.JUL
81PRICES.AUG
```

And if you type:

```
dir *. *
```

all the files would be listed.

You can use both global filename characters together. For example, if you type:

```
dir ??p*.a*
```

you would see these files listed:

```
79PRICES.AVG
80PRICES.AVG
81PRICES.AUG
```

Global characters are fun, but you need to be careful both in naming your files and in using them - you may get results you don't expect!
For You to Try

Insert your DOS diskette in drive A and type:

    dir *.com

then press the Enter key.

Now try this:

    dir ????????.com

and press the Enter key.

Type this:

    dir c*.com

and press the Enter key. Did you see three files listed?

An Exercise: Listing the DOS Diskette Files

Here's something for you to do right now - use the DIR command to find out the names of the files on the DOS diskette. This exercise also teaches you how to print a directory listing. If you don't have a printer, do the parts you can, and read along for the rest.

Before You Begin

Get your DOS diskette, and make sure your printer is on, is online, and has paper.
Let’s Go

1. Make sure DOS is ready and A> is displayed.

2. Press and hold the Ctrl key, then press the Prtsc key.

    Ctrl + PrtSc

    This will cause the printer to print everything that appears on the screen.

3. Insert your DOS diskette into drive A.

4. Type:

    dir

    and then press the Enter key.

5. When your DOS diskette directory has been completely displayed and printed, tear off the listing and look for these files:

    ART .BAS   DONKEY .BAS
    SAMPLES .BAS  CIRCLE .BAS
    MORTGAGE .BAS  PIECHART .BAS
    COLORBAR .BAS  SPACE .BAS
    CALENDAR .BAS  BALL .BAS
    MUSIC .BAS   COMM .BAS

    These are the names of the sample program files. You can learn how to run these programs in “Using BASIC - Running the SAMPLES Program” in the next chapter of this section.

6. Now hold down the Ctrl key and press the Prtsc key. This stops the printer from printing what is displayed.
DOS Diskette Files

Here is a list of the files that are on the DOS diskette. This list may not be in the same order as your directory list, and of course, you don't see two columns of names.

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>.COM</th>
<th>BASICA</th>
<th>.COM</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMAT</td>
<td>.COM</td>
<td>ART</td>
<td>.BAS</td>
</tr>
<tr>
<td>CHKDSK</td>
<td>.COM</td>
<td>SAMPLES</td>
<td>.BAS</td>
</tr>
<tr>
<td>SYS</td>
<td>.COM</td>
<td>MORTGAGE</td>
<td>.BAS</td>
</tr>
<tr>
<td>DISKCOPY</td>
<td>.COM</td>
<td>COLORBAR</td>
<td>.BAS</td>
</tr>
<tr>
<td>DISKCOMP</td>
<td>.COM</td>
<td>CALENDAR</td>
<td>.BAS</td>
</tr>
<tr>
<td>COMP</td>
<td>.COM</td>
<td>MUSIC</td>
<td>.BAS</td>
</tr>
<tr>
<td>EXE2BIN</td>
<td>.COM</td>
<td>DONKEY</td>
<td>.BAS</td>
</tr>
<tr>
<td>MODE</td>
<td>.COM</td>
<td>CIRCLE</td>
<td>.BAS</td>
</tr>
<tr>
<td>EDLIN</td>
<td>.COM</td>
<td>PIECHART</td>
<td>.BAS</td>
</tr>
<tr>
<td>DEBUG</td>
<td>.COM</td>
<td>SPACE</td>
<td>.BAS</td>
</tr>
<tr>
<td>LINK</td>
<td>.COM</td>
<td>BALL</td>
<td>.BAS</td>
</tr>
<tr>
<td>BASIC</td>
<td>.COM</td>
<td>COMM</td>
<td>.BAS</td>
</tr>
</tbody>
</table>

There are two other files on your DOS diskette but they won't appear in a directory listing:

<table>
<thead>
<tr>
<th>IBMBIO</th>
<th>.COM</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBMDOS</td>
<td>.COM</td>
</tr>
</tbody>
</table>

These files are important because they're the foundation for the IBM Disk Operating System.
Things You Can Do with DOS

The rest of this chapter summarizes commands used for everyday tasks. Read the chapter now to familiarize yourself with these commands and refer to them when you need to perform a specific task.

Just remember, you will have to substitute the names of your own files for those we have used here - it's that easy.

Summary of Commands

These are some of the DOS commands. Those marked with an asterisk (*) will be discussed in the next section.

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHKDSK</td>
<td>CHecK DiSK makes sure the specified diskette's files and directory match, and gives you a report about the status of the diskette and memory.</td>
</tr>
<tr>
<td>COMP</td>
<td>COMPare compares the contents of two files with each other and tells you if there are differences.</td>
</tr>
<tr>
<td>* COPY</td>
<td>COPY copies the file(s) you specify to the same or another diskette.</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE lets you store a date in the computer.</td>
</tr>
<tr>
<td>* DIR</td>
<td>DIRectory displays a list of all the files with names that match the name you specify.</td>
</tr>
<tr>
<td>* DISKCOPY</td>
<td>DISK COPY puts a copy of an entire diskette on another diskette. It runs somewhat faster than COPY when backing up an entire diskette.</td>
</tr>
<tr>
<td>Command</td>
<td>Function</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DISKCOMP</td>
<td>DISKette COMPare compares the contents of two diskettes and tells you if they don’t match.</td>
</tr>
<tr>
<td>* ERASE</td>
<td>ERASE deletes (gets rid of) the file(s) you indicate.</td>
</tr>
<tr>
<td>* FORMAT</td>
<td>FORMAT gets a new diskette ready to be used and, optionally, copies DOS to it.</td>
</tr>
<tr>
<td>* MODE</td>
<td>MODE lets you change the amount of information displayed on the screen or printed on the printer, sets options for the asynchronous communications adapter, or causes printer output to be routed to the asynchronous communications adapter. It also lets you shift the information on the screen a few positions to the right.</td>
</tr>
<tr>
<td>* RENAME</td>
<td>RENAME lets you change the name of a file.</td>
</tr>
<tr>
<td>SYS</td>
<td>SYstem transfers a copy of DOS to another diskette.</td>
</tr>
<tr>
<td>TIME</td>
<td>TIME lets you set a clock in the computer.</td>
</tr>
<tr>
<td>* TYPE</td>
<td>TYPE displays the contents of a file on the screen.</td>
</tr>
</tbody>
</table>

Once you have gotten acquainted with the DOS commands in this chapter, go to the *Disk Operating System* book for more information on all the commands.
Resident Commands

Most of the commands are actually programs that are on the DOS diskette. However, a few of the more frequently used commands are resident, that is, they are always in computer memory and available as you need them. For resident commands you do not need to first insert the DOS diskette. The resident commands are:

COPY
DIR
ERASE
RENAME
TYPE

Giving DOS a Command

To give DOS a command:

1. Wait until you see the DOS prompt, A>.

2. Type the command and any other parts the command requires (for example, a drive specifier or a file specification).

   You can type in uppercase or lowercase (or a combination). Use a blank (the spacebar) to separate the parts of the command from each other.

3. Press the Enter key when you have finished typing.
The FORMAT command gets a diskette ready to receive information. FORMAT checks the diskette for bad spots, builds a directory to hold information about the files that will eventually be written to it, and optionally, copies the DOS system files onto the diskette.

Depending on the publication, you may see the terms “initializing” or “preparing” being used instead of “formatting”.

You must use FORMAT before you try to use a new diskette, unless you are copying from another diskette using the DISKCOPY command.

You can use FORMAT if a diskette has developed defective areas. FORMAT makes sure these areas are not used for your files. FORMAT and CHKDSK will tell you if there are defective areas on your diskette.

You can also use FORMAT as a way to prepare a diskette that has information you no longer need.

**DO NOT** use FORMAT each and every time you want to put information on a diskette, because FORMAT wipes off what was there already.

To sum up, you need to use FORMAT once per diskette, when it is new. Very occasionally you will re-FORMAT a diskette if it has defective areas or if you want to forget what was on it and use it as if it were new.
Before You Begin

Have on hand your DOS diskette and the diskette you want to format.

Also decide if you want a copy of DOS on your new diskette. Sometimes you will want DOS on a diskette if you will be putting major programs on it. On the other hand, if the diskette is going to be used for data files, you will probably not want DOS on the diskette.

If You Want DOS on Your Diskette

With One Drive

1. Make sure DOS is ready and A> is displayed.

2. Insert your DOS diskette into drive A, if it is not already there.

3. Type:

    format a:/s

and press the Enter key.

**Note:** If the target diskette is double-sided, this will create a diskette for dual-sided use only. If you want to format a diskette that can be used in either a single-sided or double-sided drive, then type:

    format a:/s/1
4. Now you will see this message:

   Insert new diskette for drive A:
   and strike any key when ready

5. When the drive A “in use” light is off, remove the
   DOS diskette from drive A.

6. Put your new diskette in drive A.

7. Press any key - the spacebar for instance.

8. You will see this message:

   Formatting. . .

9. After some whirring and clicking, you will see this:

   Formatting . . . Format complete
   System transferred
   xxxxx      bytes total disk space
   13824      bytes used by system
   yyyyyy      bytes available on disk

   Format another (Y/N)?

10. Type:

    n

    You don’t have to press the Enter key.

11. Now you will see the DOS prompt, $A>, and you can
    remove your newly formatted diskette.

    The diskette is now ready to be used. It has a copy of
    DOS on it (that’s because in Step 3 you typed /s -
    the “s” stands for “system”).

DOS 3-50
If You Do Not Want DOS on Your Diskette

If you don’t want DOS on your diskette, then in Step 3, type:

```
format a:
```

or  `format a:/1` for single-sided format

and press the Enter key. Then the line that says “System transferred” (Step 9) does not appear.

Formatting Several Diskettes

If you want to format several diskettes in a row, follow Steps 1 through 9, but do this at Step 10.

10. Type:

```
y
```

(You probably already guessed.)

You will again see the message shown at Step 4. Follow the same steps for each diskette you want to format at this time.
With Two Drives

If you have two diskette drives, insert your DOS diskette into drive A, and put your new diskette into drive B.

Then, for Step 3, type:

\texttt{format b:/s}
\texttt{(format b:/s/1 for single-sided)}
or \texttt{format b:}
\texttt{(format b:/1 for single-sided)}

depending on whether you want DOS on your diskette.

In Step 4, the message is now going to be:

\texttt{Insert new diskette for drive B:}
\texttt{and strike any key when ready}

The rest of the steps are the same except you will not have to remove the DOS diskette.
DIR - Finding Out What Is on a Diskette

It is often useful to find out what files are on a diskette - perhaps because you need to know how a particular filename is spelled, or because you can't recall what's on a seldom-used diskette.

The Directory command (DIR) displays a list of all the files that match a name you specify. You've seen this command before in the section "Global Filename Characters." Let's see how you might use it.

Before You Begin

All you need for DIR is the diskette for which you want to see the directory.
To List All the Files

With One Drive

1. Make sure DOS is ready and A> is displayed.

2. Remove the DOS diskette from drive A, if it is there.

3. Insert into drive A the diskette whose directory you want to list.

4. Type:

    dir

    and press the Enter key.

5. Watch the screen.

    The screen displays the filename, the extension, the size of the file (in bytes), and the date and the time that information was last written in the file. One line is displayed for each file on the diskette.

    Remember, if the information is moving too fast for you to read, press and hold the Ctrl key, then press the Num Lock key. Then press another key when you're through reading to start displaying again. It is also a good idea to print a copy of a diskette's directory (Ctrl + Prts) to keep with the diskette.

6. When all the files have been listed, the DOS prompt, A> appears.
With Two Drives

If you have two diskette drives, you can keep the DOS diskette in drive A, if it is there, and insert your diskette in drive B. Then at Step 4, type:

```
dir b:
```

and press the Enter key.

You have to tell DOS where to find the diskette - in this case the one in drive B. Otherwise, DOS assumes you mean the default drive diskette.

To List One File

With One Drive

For this example, let’s assume that you think you have filename FACT&FIG on a diskette. Here’s how you make sure:

1. With DOS ready (A> is displayed), insert the diskette into drive A.

2. Type:

```
dir fact&fig
```

and press the Enter key.

3. If FACT&FIG is indeed on the diskette, its filename (FACT&FIG), its extension (in this case, none), its size, and its update date and time are shown.

If the diskette does not have a file named FACT&FIG, then after a second or two the following message is displayed:

```
File not found
A>_
```
With Two Drives

You can insert the diskette with the file into drive B and type for Step 2:

    dir   b:fact&fig

Now press the Enter key.

Here the only difference is that you have to tell DOS where (what drive) the file is.
DISKCOPY - Backing Up a Diskette

Backing up a diskette means to make a copy of one diskette's data on another diskette. Similarly, backing up a file means to make a copy of a file (usually on a different diskette). (Backing up one file is discussed in the next part of this chapter.)

A backup, that is, the copy, saves you the time, trouble, and, sometimes, the expense of recovering the information on a diskette that has been lost, damaged, or accidentally written over. A backup often saves your temper, too.

It is a good habit to back up your important program diskettes as soon as you purchase or create them. Then, properly store your original diskettes in a place where you can find them if you need to, and use the backup diskettes for everyday operations.

Note: Some purchased program diskettes cannot be copied. In these cases, the documentation that comes with the programs will explain the best methods of backing them up.

Your data diskettes should be backed up every time you add or change information on them.

Before You Begin

You will need these diskettes:

- The diskette you want to back up - we're going to call this your "original" diskette.

- The diskette that will become the "backup" diskette, also called the "target" diskette.
Protecting Your Original Diskette

Hint: It's a good idea to put a tab over the write-protect notch to make sure your original diskette is not accidentally written on. Then you can remove it when the backup has been made, if you want to.

If the diskettes get mixed up when the write-protect notch is covered, a message similar to the following appears:

Target diskette write protected
Correct, then strike any key

The cursor is here.

If you get this message:

1. Remove the original diskette from the drive.
2. Insert the backup diskette in the drive.
3. Type:

   r

   (You do not have to press the Enter key.)
Backing Up with One Drive

If you have only one diskette drive, you must remove the original diskette and insert the backup diskette. You will have to make this switch ("swap") four or more times. The number of times you have to swap diskettes depends on whether you're using DISKCOPY or COPY, on how large the files being copied are, and on how much memory your computer has.

DOS will tell you when you have to swap diskettes. DISKCOPY will give you these messages:

**Insert source diskette in drive A**

**Insert target diskette in drive A**

So you should:

<table>
<thead>
<tr>
<th>Insert</th>
<th>When</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original diskette</td>
<td>“source” message is displayed</td>
</tr>
<tr>
<td>Backup diskette</td>
<td>“target” message is displayed</td>
</tr>
</tbody>
</table>

1. Make sure DOS is ready and A> is displayed.

2. Insert the DOS diskette into the drive, if it is not already there.

3. Type:

```
  diskcopy
```

and press the Enter key.
4. This message appears:

Insert source diskette in drive A

Strike any key when ready

BEFORE YOU PRESS A KEY:

4A Remove the diskette that is in the drive.
4B Insert your original diskette into the drive.
4C Now press a key.

5. You will see the “in use” light come on while the original diskette is being read, and then this is displayed:

Insert target diskette in drive A

Strike any key when ready

BEFORE TOUCHING A KEY:

5A Remove your original diskette.
5B Insert the backup diskette.
5C Now press a key to tell DOS the correct diskette has been inserted.

6. You will see the “in use” light come on while the backup diskette is being written. Then the message shown in Step 4 will appear again.

Hint: For this procedure, you can remember which diskette to insert if you remember “Original = Source.” Insert your original diskette when DISKCOPY asks for the source diskette.
7. Keep repeating Steps 4 and 5 until this message appears:

    Copy complete
    Copy another (Y/N)?

8. Type:

    n

You don’t have to press the Enter key.

9. The DOS prompt, A>, is displayed.

    Remove the backup diskette from the drive. With a felt-tip pen, mark the label with the contents, the date, and perhaps the word “Backup.”

**Backing Up with Two Drives**

1. Make sure DOS is ready and A> is displayed.

2. Insert your DOS diskette in drive A.

3. Type:

    diskcopy a: b:

    and press the Enter key.

4. You will see this message:

    Insert source diskette in drive A
    Insert target diskette in drive B
    Strike any key when ready

5. Remove your DOS diskette from drive A.

6. Insert your original diskette in drive A.
7. Insert your backup diskette in drive B.

![Diagram of disk drives]

8. Press a key.

This tells DOS you are ready and this message is displayed:

```
Copying 1 side(s)
Formatting while copying
```

9. Now all information is being copied from the diskette in drive A to the diskette in drive B.

![Diagram of copying process]

You will see the “in use” lights alternate between drives.
10. When the copy has been made, this message will appear:

   Copy complete
   Copy another (Y/N)?

   The cursor is here.

11. Type:

   n

   and press the Enter key. The DOS prompt, A>, is displayed.

12. Remove both diskettes.

   Use a felt tip pen to label and date the backup diskette. You may also want to write “Backup” on the label to remind yourself that this is a copy of another diskette.
COPY - Backing Up One File

Sometimes you will find it useful to copy only one file. You might want to copy one file instead of a whole diskette when:

- Only one file of a whole diskette has been changed and needs to be backed up.

- You want to make extensive changes to a file, or you're not too sure of the effect of changes. It is safer to change a copy of the file than to change the original.

- You want to build a new file based on the contents of an old file - similar to copying a letter and then marking up the copy to make a new letter.

- You need two copies of a file. For example, if you want to give a friend a program you wrote, you'd probably want to give a copy of the program and not your original program.

Let's use some diagrams to illustrate the various possibilities with COPY.

Assume that two of the files on the original diskette are LJCORS and DIARY, and that the file to be opened is LJCORS.

- The file (LJCORS) is copied to another diskette, and the same name is used on both diskettes:

![Diagram showing the relationship between the original and backup diskettes, with LJCORS copied from one to the other.]
- The file (LJCORS) is copied to another diskette and the name of the copy is changed:

![Diagram showing file copy]

- The file (LJCORS) is copied to the original diskette with a changed name:

![Diagram showing file copy]

- The file (LJCORS) is copied to the original diskette with a name that is already being used:

![Diagram showing file copy]

The information that was in DIARY is replaced by a copy of the information in LJCORS.
Before You Begin

Decide which kind of copy you want to make. Then get:

- The diskette with the file you want to copy. We'll call this the "original" diskette.
- The diskette that will have the copy of the file when you are done. This may be the same diskette as your original diskette, or it may be a different one, in which case we will call it your "backup" diskette.

Also decide on the name for the copied file.

Copying a File to the Same Diskette

For this example, let's assume that LETTER is the name of the file you want to copy, and that the copy's name will be MEMO.

Recall that you need a different name because every name on a diskette must be unique. You might want to check that the name you have chosen isn't already being used, unless you really mean to replace that file. For this example, check by typing: dir memo.

Let's do it:

1. Make sure DOS is ready and A> is displayed.
2. Insert the original diskette (the diskette with LETTER) in drive A.
3. Type:

   copy letter memo

   and press Enter.

Notice that in the command, you type the original filename first and the backup filename second. Separate the filenames with a space.

DOS 3-66
4. After a while (depending on how long the file LETTER is), you will see this on the screen:

1 File(s) copied
A>

5. LETTER has been copied, and the copy has been given the filename MEMO.

You can use the DIR command to check, by typing:

dir memo

Now press the Enter key.

6. Remove the diskette and put it away in its envelope, because we are through with this example.

Copying a File to Another Diskette Using One Drive

Remember, with only one diskette drive, you will need to exchange diskettes while COPY is running. DOS will tell you when the change must be made by showing you a message.

The messages for COPY sound as if you had two drives instead of one. You should think of the messages as referring to diskettes instead of drives.

For our examples, think of your original diskette as the "drive A" diskette, and the backup diskette as the "drive B" diskette. (Even though you have no drive B, the command is the same for one drive or two. The computer keeps track of the real drive A and the "imaginary" drive B.)
If you had two drives

![Diagram of two drives with original and backup diskettes]

But with one drive

![Diagram of one drive with original and backup diskettes]

Original Diskette: Insert when drive A is called for.
Backup Diskette: Insert when drive B is called for.

So you should:

<table>
<thead>
<tr>
<th>Insert</th>
<th>When</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original diskette</td>
<td>“drive A” message appears</td>
</tr>
<tr>
<td>Backup diskette</td>
<td>“drive B” message appears</td>
</tr>
</tbody>
</table>

Let’s assume that the file you want to copy is LETTER. For this example, we are going to copy LETTER to another diskette without changing its name.
1. Make sure DOS is ready and A> is displayed.

2. Insert the diskette with LETTER (the original diskette) into your drive.

3. Type:

   copy letter b:

   and press the Enter key.

   Notice again where the spaces are.

4. This message is displayed:

   Insert diskette for drive B: and strike
   any key when ready

5. Remove the original diskette. (But don’t put it away
   - you may need it soon.)

6. Insert the backup diskette in drive.

7. Now press a key to tell DOS that the diskettes have
   been switched.

8. Depending on the size of the file being copied
   (LETTER, in this example) and your computer’s
   memory, you may see this message:

   Insert diskette for drive A: and strike
   any key when ready
If you do see the message:

8A Remove the backup diskette from the drive.
8B Insert the original diskette in the drive.
8C Press a key.
8D Now go back to Step 4.

**Hint:** It’s easier to remember which diskette to insert if you think “B is for backup.” Insert the backup diskette when the drive B message appears.

9. When the copy has been made, this message is displayed:

   1 File(s) copied
   A> _

10. Remove the backup diskette from the drive and label it with a felt-tip pen.

11. Now you can put both diskettes away - LETTER has been copied to the second diskette.

**For You to Try**

Select a file on your DOS diskette to copy to another diskette - how about DONKEY.BAS? Keep the name the same (unless the diskette you’ll put the copy on already has a file called DONKEY.BAS).
Copying a File to Another Diskette Using Two Drives

Let’s assume you want to copy LETTER (again!). But this time, you want to put the copy on another diskette.

What name do you want it to have? For this example, we have picked the filename CORESPND for you. Here are the steps:

1. Make sure DOS is ready and A> is displayed.
2. Insert the diskette with LETTER on it into drive A.
3. Insert the diskette that you want the copy (CORESPND) to be written on, into drive B.

4. Type:

```
copy letter b:corespnd
```

and press the Enter key.

Notice the spaces between “copy” and “letter” and between “letter” and “b:corespnd”. Do not put a space between “b:” and “corespnd”.

Also notice that you must indicate the diskette drive (b:) of the copy diskette because it is not the same as the default drive. (Look back at “The DOS Prompt” for information about the default drive.)
5. One “in-use” light will come on and then the other. When the copy has been made, this is displayed:

1 File(s) copied
A> _

6. You can now remove both diskettes and use a felt-tip pen to label the backup diskette.

Now you can put both diskettes away - LETTER has been copied to the second diskette (and has been retired from use for all future examples).

If you want the copied file to have the “same old name” on the other diskette, this is what you would type in Step 4:

    copy letter b:

    or

    copy letter b:letter

For You to Try

Practice this exercise by copying the file BLUE.BAS to another diskette. Change the name, if you wish. Remember, the backup diskette must have been formatted, if it’s new.
TYPE - Displaying What Is in a File

The TYPE command lets you "look into" a file; that is, it displays the contents of a file on the screen.

As the example will show, you can also print the contents, if you have a printer.

Before You Begin

Get the diskette that has the file you want to display. You also need to know the exact name of the file (use DIR again).

Here's How You Do It

For this example, assume that the file you want to display is ITEMS.DAT.

1. Make sure DOS is ready for a command; A> is displayed.

2. Insert the diskette with ITEMS.DAT into drive A.

3. If you have a printer:
   
   3A Make sure the printer is turned on, is online, and has paper.

   3B Press and hold the Ctrl key, then press the Prtsc key.

   "Ctrl + PrtSc"
3C Release both keys.
3D Check to see that "echo to the printer" has been turned on by pressing the Enter key.
3E Both the screen and the printer should show the prompt, A>. 
3F If the printer didn’t print A>, do steps 3B through 3E again.

4. Now type:

```
type items.dat
```

and press the Enter key.

5. The command you just typed and the contents of ITEMS.DAT will be displayed and printed.

6. When you see the DOS prompt, A>, you can remove the diskette and put it away.

7. Stop the printer from printing what is displayed on the screen by pressing and holding the Ctrl key and then pressing the Prtsc key.

Some files contain information that you won’t be able to read. These are programs or certain data files that the computer can read - but we can’t. The printer information might look similar to this:

```
+---------+
|         |
|         |
|         |
|   197   |
|         |
|         |
| t 6     |
|         |
|         |
```

And the information on the screen looks even stranger!
RENAME - Changing a File’s Name

The RENAME command lets you change a file’s name, its extension, or both.

This command may be useful if you’ve found that you simply cannot type a name the way you’ve spelled it. More often, the reason for changing is that you just want to refer to a file with a different name.

Before You Begin

Get the diskette with the file that you want to rename. You also need to know its exact “old” filename, and its extension, if it has one. (Remember, you can use the DIR command to find out the filename.)

Renaming With One Drive

For this example, let’s assume that a diskette has the file STOCKS.DAT on it, but we have decided that ASSETS.80 is a more descriptive name for this information. Also assume that we have checked this diskette’s directory and found that the diskette does not already have a file named ASSETS.80 on it.
Here's how to change the name:

1. Make sure DOS is ready and A> is displayed.
2. Insert the diskette with STOCKS.DAT into drive A.
3. Type:

   ```
   rename stocks.dat assets.80
   ```

   Check your typing, and then press Enter.

   Notice that the “old” name is first, then a space, then the “new” name.

4. In a moment, DOS displays the prompt, A>, and the file has been renamed.

5. You can check to see that the file has really been renamed by typing:

   ```
   dir stocks.dat
   ```

   This should be displayed:

   ```
   File not found
   A> 
   ```

   Then type:

   ```
   dir assets.80
   ```

   Now the information about that file should be displayed.

6. Remove your diskette and put it back in its envelope.

   Be careful about using global filename characters in the “old” file specification. You may get unexpected results. Changing back to the names you want may be more tedious than renaming the files one-by-one in the first place.
Renaming With Two Drives

If you have two diskette drives and already have another diskette in drive A, insert the diskette with STOCKS.DAT into drive B, then type B:. Now press Enter.

Then repeating Step 3, type:

```
rename stocks.dat assets.80
```

Now press Enter.

Repeat Step 5:

```
dir stocks.dat
```

and

```
dir assets.80
```

To switch the default drive back to A, type A:, then press Enter.

An Exercise For You to Try

Try using the RENAME command on one of the files that you copied (in a previous “practice” exercise).
ERASE - Removing a File from a Diskette

One of the "housekeeping" chores associated with diskettes is to remove files that you no longer need. The ERASE command does this for you.

Removing old files from a diskette makes room for new information. It can eliminate a potential source of confusion too - you are less likely to use an old version of a program or an old data file for processing.

But plan ahead and check your typing when you use ERASE.

After a file is erased, the data is gone. Unless you have made a backup, the only way to re-create a file that has been erased is by repeating the steps that you took to create it in the first place.

Before You Begin

You need the diskette with the file that you want to erase. Again, you need to know the exact filename and extension of that file (use DIR if you need to).

And make sure you really will not need this file.
With One Drive

For this example, assume that the file to be removed is ASSETS.80 (the one we just used in the RENAME example).

1. Make sure DOS is ready with A> displayed.

2. Insert the diskette with the file you no longer need into drive A.

3. Type:

   erase assets.80

and check your typing. Now press Enter.

4. In a moment, DOS shows you the prompt, A>. The ASSETS.80 file has been removed from the diskette.

5. To assure that the file has been erased, try the DIR command again, like this:

   dir assets.80

and press Enter.

   The message, “File not found” and the DOS prompt, A>, should appear.

6. Remove the diskette and put it back in its envelope.
With Two Drives

If you can use drive B, insert the diskette into drive B and type the following for Step 3:

    erase  b:assets.80

and this for Step 5:

    dir  b:assets.80

Again, the only difference is that you have to remember to type the drive specifier (b:), because it is not the default drive.

Global Filename Characters

BE CAREFUL WITH GLOBAL FILENAME CHARACTERS.

We recommend that you DO NOT USE global filename characters in the file specification of the ERASE command until you know exactly what they will do.

For example, typing

    erase  *.*

removes all the files from the diskettes (except the DOS system files, if present).

If the files you remove with global filename characters are not the ones that you expected, you can recover this information only if you have previously made a backup diskette.

DOS 3-80
MODE - Shifting the Display on the Screen

If you have the Color/Graphics Monitor Adapter, you may find that the first two or three characters on a line of the display do not show up on the screen. If your display device does not have a horizontal adjustment control, you can use the DOS MODE command to shift the displayed lines to the right.

Before You Begin

You need only your DOS diskette to do this.

Shift Right

1. Make sure that DOS is ready and A/> is displayed (although you probably can’t see it).

2. Type:

   mode ,r,t

   Check your typing - did you put the space and then the comma before the “r”?

   When it’s okay, press the Enter key.

3. Now a test pattern will appear on your screen.

   0123456789012345678901234567890123456789

   Do you see the leftmost 0? (Y/N)
4. If your screen looks okay, type this:

    y

and press the Enter key.

If you want your screen moved over to the right a little more, type:

    n

and press the Enter key.

**Note:** We’ve also given you a way to shift the display over using the BASIC OUT command. See the “Using BASIC” chapter in this section.

The *Disk Operating System* book describes more uses of the MODE command.
Helps and Hints

We are ending this chapter with a few hints - maybe they will save you some trouble or help you as you use your IBM Personal Computer.

• Make backups regularly.

(We have repeated this already, but since this is our last chance, we are saying it one more time.)

• Sometimes, commands do not work as you expected because a file specification was typed incorrectly.
  — Check your typing.
  — Do you have the correct diskette in the drive?
  — Check the directory of the diskette.
  — Has the correct diskette drive been specified or is it being assumed? Has the colon been included?
  — Has the filename been spelled correctly?
  — Have you forgotten to use the extension?
    (In the case of BASIC program files, for example, it is easy to forget the .BAS that BASIC uses for an extension.)

• If a command still doesn’t work, read the book again.

• Be careful with global filename characters, especially in the ERASE command. If you insist on using them:
  — Use the DIR command first with the global filename specification, to test the results.
  — Check to see that these are really the files you want to delete.
  — Then, go ahead.

• Print a directory frequently (if you have a printer) and store the listing with the diskette. The labels are usually too small to hold everything you want to write on them.

DOS 3-83
The date and time shown with each directory entry are the date and time of the last addition or change to that file. The date and time are not changed during a COPY or a DISKCOPY.

At first glance,

\[
\text{diskcopy a: b:} \\
\text{and copy a:*.* b:}
\]

may appear to have the same purpose - copying an entire diskette. They do, only when copying to a diskette with no files on it.

With COPY, if files already exist on the backup diskette, they will either be replaced (if files being copied have the same name) or left alone. This is because COPY goes through the original diskette, copying each file, one at a time. COPY does not disturb old files on the backup diskette as long as their names aren't the same as those of the files being copied.

DISKCOPY, however, makes a “carbon copy” of the original diskette, wiping out all old files on the backup diskette during the copy process.
Summary

We’ve covered a lot in this chapter. We have told you about:

- Starting DOS and telling it the date
- Keys that have special uses in DOS
- Making a backup copy of your DOS diskette
- Diskettes and terms that are used with them
- Files and their names
- Finding out what files are on the DOS diskette.

We have provided step-by-step procedures for using these DOS commands:

- FORMAT
- DIR
- DISKCOPY
- COPY
- TYPE
- RENAME
- ERASE
- MODE

We hope you’re well on your way to feeling comfortable with your computer and DOS. No matter how much we’ve covered, there’s always more - in particular, we haven’t given you the shortcuts that you’ll start to pick up as you read the Disk Operating System book and use the commands.

Now it’s time to read the next chapter, “Using BASIC,” to learn about running BASIC programs.
Notes:
# Using BASIC

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BASIC 3-1
Introduction

Your IBM Personal Computer has three versions of BASIC. Cassette BASIC is built into your computer. Disk BASIC and Advanced BASIC come to you on your DOS diskette.

BASIC is a programming language that is used to write programs - sets of instructions to tell your IBM Personal Computer what it should do for you.

Cassette BASIC uses a cassette recorder to hold program and data files. It cannot use diskettes.

Disk BASIC does everything Cassette BASIC does and, in addition, can use diskettes for files.

Advanced BASIC does everything that Cassette BASIC and Disk BASIC do, and more. It also has some commands like CIRCLE, DRAW, and PAINT that let you do some nifty graphics if you have the Color/Graphics Monitor Adapter. And it has the PLAY statement for making your computer play tunes.

You can find out more about the additional features of all three versions of BASIC in Chapter 1 of the IBM Personal Computer BASIC book.

Both Disk BASIC and Advanced BASIC run under DOS, which means that DOS must be running before Disk BASIC or Advanced BASIC (or programs written in Disk BASIC or Advanced BASIC) can be started. They use DOS to manage input from (reading) and output to (writing) the various devices of your computing system.
This section is meant to familiarize you with enough BASIC so that you can use the SAMPLES program (on your DOS diskette) and can run other BASIC programs that you buy. The chapter also shows you how to enter a very small BASIC program of your own.
Starting BASIC

For Cassette BASIC

Remember, Cassette BASIC does not run under DOS or use diskettes.

If Your Computer Is Off

1. If your system has diskette drives, remove any diskette from drive A and shut the drive door.

2. Turn on your computer.

3. The BASIC startup screen is displayed.

If Your Computer Is On

1. If your system has diskette drives, make sure there is no diskette in drive A and that the diskette door is shut.

2. Press and hold the Ctrl and Alt keys, then press the Del key.

3. The BASIC startup screen appears.
For Disk BASIC

1. Make sure DOS is ready and A> is displayed.
2. Insert the DOS diskette into drive A, if it is not already there.
3. Type:
   
   basic
   
   and press the Enter key.
4. The BASIC startup screen appears.

For Advanced BASIC

1. Make sure DOS is ready and A> is displayed.
2. Insert the DOS diskette into drive A, if it is not already there.
3. Type:
   
   basica
   
   and press the Enter key.
4. The BASIC startup screen appears.

You will see that the only difference between starting Disk BASIC and Advanced BASIC is the “a” at the end of the word “basic.”
The BASIC Startup Screen

When BASIC is started, a screen similar to this is displayed:

```
The IBM Personal Computer Basic Version
Version D1.10 Copyright IBM Corp. 1982
xxxxx bytes free
Ok

1LIST "RUN 3LOAD" 4SAVE 5CONT 6LPT1 '7TRON 8TROFF 9KEY 0SCREEN

The cursor is here.
```

The D in this message tells you that Disk BASIC has been started. The message may show a C for Cassette BASIC, or an A for Advanced BASIC.

Instead of xxxxx, you will see a number that tells you how much room you have in the computer’s memory for your programs and data.

The BASIC Prompt

Ok is BASIC's prompt. It tells you that BASIC is ready for you to tell it what to do. You need to remember to type BASIC commands and statements after Ok. You can use DOS commands only when you see A>; not when you see Ok.

Ok also tells you that the keyboard is operating in BASIC mode. The "Keyboard Layout and Usage" chapter in the "Operations" section contains a complete description of what the keys do.
Shifting the Display on the Screen

If you have a Color/Graphics Monitor Adapter option, you may find that the first two or three characters on a line of the display do not show up on the screen. If your display device does not have a horizontal adjustment control, you can do the following to shift the display, whether Cassette BASIC, Disk BASIC, or Advanced BASIC is running:

1. When you see BASIC's prompt, Ok, type:

   out 980,2:   out 981,43 — for a 40-column display
   out 980,2:   out 981,85 — for a 80-column display

Check your typing, and correct if necessary. Then press the Enter key.

Note: You can also shift the display from DOS. See the section “MODE - Shifting the Display on the Screen” in the “Using DOS” chapter.

For other information about Cassette BASIC, see the BASIC book. The remainder of this section assumes that you are using Disk BASIC or Advanced BASIC.
Returning to DOS

Sometimes you will want to return to DOS after running a BASIC program. For example, you might want to use COPY to make a backup copy of a file that a BASIC program created or to change from Disk BASIC to Advanced BASIC.

To return to DOS from BASIC:

1. Make sure BASIC is ready for a command - Ok is displayed.

2. Type:

    system

    and press the Enter key.

3. Now you will see the DOS prompt, A>, and you can give DOS a command.

Several BASIC Commands

Some DOS commands have corresponding commands in both Disk BASIC and Advanced BASIC, so you do not always need to return to DOS. These commands are:

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Some Keys You Will Use With BASIC

The keys we discussed before in “Some Keys You Will Use With DOS” also work with BASIC (except Ctrl and Prtsc).

Function Keys

You will also find the function keys (the double column of keys on the left side of the keyboard) helpful for entering some BASIC commands you use again and again. When you press a function key, a whole word or phrase is entered, saving you some typing.

Look at the bottom line of the BASIC startup screen. It reminds you of what word the function keys are associated with. For example, if you press F3, it is the same as if you typed:

```
load
```

Some of the examples that follow will show how you can use these keys to save typing time.

Look in Chapter 2, “The Keyboard” and Chapter 4, “KEY Statement” in the BASIC book for more information about keys used with BASIC.
Running a BASIC Program

Two steps are involved with running a BASIC program that you have on a diskette.

The first step is getting a copy of the program transferred from the diskette to the computer’s memory. This is called loading the program and is done (appropriately enough) with a LOAD command.

The second step is the actual performance of the program’s instructions - running or executing the program. The command used to do this is RUN.

Let’s go through this sequence looking at the SAMPLES program that is on your DOS diskette.
Running the SAMPLES Program

1. Make sure DOS is ready and A> is displayed.

2. Insert the DOS diskette into drive A, if it is not already there.

3. Type:

   basic

   and press the Enter key.

4. You'll see the BASIC prompt, Ok.

   Now type this:

   load "samples

   and press the Enter key.

   (Or you can do it with the F3 function key like this:

   Press: F3
   Type: samples
   Press: Enter key

   Try it this way next time.)

5. When you see Ok, type:

   run

   and press the Enter key.

   (Or just press function key F2.)

BASIC 3-12
When this screen appears, press the spacebar.

IBM
Personal Computer

SAMPLES
Version 1.10

(C) Copyright IBM Corp 1981
Press space bar to continue

6. Now you will see this screen. It is called a menu, because it is like a menu at a restaurant - you select the item you want from a fixed number of choices.

SAMPLE PROGRAMS
A - MUSIC (48K)
B - ART (32K - Color/Graphics)
C - MORTGAGE (48K)
D - CIRCLE (BASICA - Color/Graphics)
E - DONKEY (BASICA - Color/Graphics)
F - PIECHART (BASICA - Color/Graphics)
G - BALL (BASICA - Color/Graphics)
H - COLORBAR (32K)
I - CALENDAR (32K)
J - SPACE (BASICA - Color/Graphics)
ESC KEY - EXIT

ENTER LETTER OF PROGRAM

NOTE: All of the above programs require 48K if using BASICA

Look at the remarks next to the menu items. These tell you how much computer memory you need, whether you need to use Advanced BASIC (BASICA), and whether you need a Color/Graphics Monitor Adapter.
For Choices A, B, C, H, and I

Try choice H - COLORBAR. Just type:

h

You do not need to press the Enter key. Follow the directions that appear on the screen to see the computer display the different colors (only different shades of grey for black and white displays). Notice that the system prompts you to press the Esc key to exit the program and return to the SAMPLE menu.

You can select I now. You can also run A or C, if your IBM Personal Computer has 48K or more, of memory. Or try B if you have the Color/Graphics Monitor Adapter.

When you have tried any or all of these programs (A, B, C, H, and I), press the Esc key.

Now you will see the BASIC prompt, 0k.

For Choices D, E, F, G, and J (and the others too)

In order to try choices D, E, F, G, and J, you need at least 48K of memory and a Color/Graphics Monitor Adapter. Let's assume that you do and are now looking at the menu.

Do this:

1. Press the Esc (Escape) key.

   You don't have to press the Enter key.

   This returns you to Disk BASIC and you will see the BASIC prompt, 0k.
2. Make sure your DOS diskette is still in drive A. Then to return to DOS, type:

    system

and press the Enter key.

This gets you out of Disk BASIC and back to DOS. Now we want to start SAMPLES, again using Advanced BASIC (instead of Disk BASIC).

3. When you see the DOS prompt, A>, type:

    basica

and press the Enter key.

4. When you see the BASIC prompt, 0k, type:

    load "samples

and press the Enter key.

5. When you see 0k again, type:

    run

and press the Enter key.

6. The SAMPLES program menu will be displayed again.

Now you can select any item on the menu because you are now in Advanced BASIC and should have the correct computer system.

Just type the letter of your choice and have fun.

Note: If you have the Color/Graphics Monitor Adapter and enough memory, you can run the SAMPLES program from now on by just starting at Step 3.
Running the COMM Program

A sample telecommunications program is also provided on the DOS diskette. This program lets you establish an asynchronous communications link between your IBM Personal Computer and another IBM Personal Computer, an IBM Series/1 computer, or two communications network services.

This means that your computer can “talk” to another computer or be part of a network service. You can imagine that the computers are talking on the telephone to each other. (Using a network service is like being on a “party line.”)

The COMM program will work “as is” if you have the necessary option (Asynchronous Communications Adapter), equipment, and subscriptions. (For a description of the adapter you need, see “Asynchronous Communications Adapter” in Section 5 of this binder.) For assistance with interfacing to external devices, consult your dealer.

You could also use this sample program as the model for writing your own telecommunications program.

Let’s look at the COMM program menu - you can do this even if you do not plan to communicate with another computer. Do this:

1. Make sure Disk BASIC or Advanced BASIC is running and Ok is displayed.

2. Insert the DOS diskette into drive A.

3. Type:

   load "comm

and press the Enter key.
4. Type:

        run

and press the Enter key.

5. The sample communications program menu now appears:

    COMMUNICATIONS MENU

Choose one of the following:

    1 Description of program
    2 Dow Jones/News Retrieval
    3 IBM Personal Computer
    4 Series/1
    5 THE SOURCE
    6 Other service
    7 End program

    Choice —

    Blinking cursor

6. You can pick item 1 or 7 now, even if you're not ready to establish communications.

You must have the asynchronous communications adapter and the proper cabling to pick any of the other choices.

Type the number of your choice and press the Enter key.

7. Each choice (except 7) will show you another menu.

When you're through reading the information, press function key 1. (Function key 1 is the key in the upper left corner of the keyboard.)

Now the main menu appears again.
8. Type:

7

and press the Enter key.

You are back to BASIC again, and Ok is displayed.

**COMM Program Choices**

Here’s a short description of the COMM program choices:

1  **Description of program**

Displays a screen that describes the COMM program.

2  **Dow Jones/News Retrieval**

Lets you dial in to the Dow Jones/News service.

You must have a Dow Jones/News service subscription, as well as the communications equipment, to run this choice.

3  **IBM Personal Computer**

Lets your IBM Personal Computer “talk to” another IBM Personal Computer.

You must have the asynchronous communications adapter and other purchased equipment to run this choice.

4  **Series/1**

Lets your IBM Personal Computer communicate with an IBM Series/1 computer, running either Real Time Programming System V5.1 or Event Driven Executive V3.0.
5 THE SOURCE

Lets you connect to THE SOURCE service.

You need a subscription to THE SOURCE and the adapter and purchased equipment to run this choice.

6 Other service

 Lets you describe the kind of communications your IBM Personal Computer will set up. You do this if the choices that were made in the COMM program are not correct for your case. Then you can start the communications session using the characteristics you’ve described.

7 End program

 Lets you end the COMM program and go back to BASIC. You will then see the BASIC prompt, 0k.

Running a BASIC Program on Another Diskette

For this example, let’s assume that the BASIC program you want to run is called BOWLING, and it’s not on your DOS diskette.

Let’s assume too, that BOWLING is a Disk BASIC program (that is, it doesn’t use the extended features of Advanced BASIC).
With One Diskette Drive

1. When you see the DOS prompt, A>, start Disk BASIC by typing:

   basic

   and press the Enter key.

2. The BASIC prompt, Ok, appears.

   Remove your DOS diskette from drive A.

3. Insert the diskette with the file BOWLING into drive A.

4. Now type:

   load "bowling

   and press the Enter key.

   **Note:** If you do not supply an extension in the command, BASIC will look for a file with the extension .BAS (BAS stands for BASIC). In this case, BASIC will look for a file named BOWLING.BAS.

5. When the BASIC prompt, Ok, appears again, type this:

   run

   and press Enter.

6. Now the program BOWLING does whatever it's supposed to do.
With Two Diskette Drives

If you have another diskette drive, you could insert the diskette with BOWLING into the other drive.

Then in Step 4, you would type:

load "b:bowling"

Notice that you have to specify the drive - where the diskette with the program is.

If You’ve Forgotten the File’s Name

Sometimes you may get a message that says:

File not found

after you’ve typed a command. It may be caused by spelling the filename incorrectly, among other reasons.

BASIC has a command, FILES, that works like the DOS DIR command. It lets you list what is on a diskette. Then you can check to see that the correct diskette is in the drive and that the name was spelled correctly. You do not have to return to DOS and then come back to BASIC. Following the BASIC prompt, Ok, just type:

files

and press the Enter key to see the name of all the files on the default drive.

If you type:

files "b:*:bas"

all the files on the diskette in drive B that have .BAS as their extension would be displayed.
This might be the result of such a command if the DOS diskette were in drive B.

Ok
files "b:*.bas
ART .BAS SAMPLES .BAS MORTGAGE.BAS
COLORBAR.BAS CALENDAR.BAS MUSIC .BAS
DONKEY .BAS CIRCLE .BAS PIECHART .BAS
SPACE .BAS BALL .BAS COMM .BAS
Ok

BASIC 3-22
Entering Your Own BASIC Program

A BASIC program consists of one or more BASIC statements that are preceded by line numbers. The line numbers are used by BASIC to control the sequence in which the statements are run. You use the line numbers to change, add, or delete lines within a program.

You tell BASIC that you are entering a program by beginning the line you type with a line number. After the line number comes a BASIC statement.

Unlike entering a command, the statement is not run when you press the Enter key. A program is not run until you type a RUN command.

Let’s look at an example - a very simple program that just displays the numbers 1, 2, and 3.

1. Make sure BASIC is ready - Ok is displayed.

2. Type:
   
   new

   and press the Enter key.

3. Type:
   
   10 print 1

   and press the Enter key.

4. Type:

   20 print 2

   and press Enter.
5. Type:

```
30 print 3
```

and press Enter.

6. Now you are finished entering this short program. Your screen should look like this:

```
Ok
new
Ok
10 print 1
20 print 2
30 print 3
```

The cursor is here.

7. To see what this program does, type:

```
run
```

and press the Enter key.

8. If the typing is correct, it works. Now your screen should look like this:

```
Ok
new
Ok
10 print 1
20 print 2
30 print 3
run
1
2
3
Ok
```

This example shows the use of line numbers that increase by 10. This leaves room for inserting new statements, as you will see later. Actually, you could use any line numbers as long as they were in increasing order.
Storing Your BASIC Program

Before we start making changes to this program, let’s store it on a diskette. Right now, while it is the current program (that is, the one in memory), every time you type RUN, the program will be executed. If you want to be able to run this program after you load and run some other programs, however, you must have it stored on a diskette.

Let’s assume we want to call this program ORIG123 (which stands for “Original 123”). Here is how you save it:

1. Make sure Disk BASIC or Advanced BASIC is ready - Ok is displayed.

2. Insert a diskette into drive A. (The diskette should have been formatted and have space on it.)

3. Type:
   
   \texttt{save "orig123}

   and press Enter.

4. The program is stored on the diskette in drive A with the filename ORIG123 and the extension .BAS. BASIC assigns that extension because we did not specify one.

Now you can load ORIG123 and RUN it just as we showed you with the BOWLING program (see “Running a BASIC Program on Another Diskette”).

Changing Your BASIC Program

To change a program, we first need to know what the statements in the program are; knowing that, we can make changes to particular statements, as necessary.
Finding Out What the Statements Are

BASIC's LIST command displays the statements in the BASIC program that is currently loaded.

Let's use our ORIG123 file to demonstrate. Assume for this example that drive A is the default drive.

1. Make sure Disk BASIC or Advanced BASIC is ready - Ok is displayed.

2. Insert the diskette with ORIG123 on it into drive A.

3. Type:

    load "orig123

    and press the Enter key.

4. The program in the file ORIG123.BAS is loaded from the diskette, then the BASIC prompt, Ok, is displayed.

5. Type:

    list

    and press the Enter key.

Program statements are listed on the screen. For our example, it should look like this:

    Ok
    load "orig123
    Ok
    list
    10 PRINT 1
    20 PRINT 2
    30 PRINT 3
    Ok
Assume that we wanted the numbers to be printed on one line, instead of on three. A semicolon (;) added to the end of both lines 10 and 20 would make the program do this.

We'll show you two different ways of making these changes - retyping and the Edit command.

Retyping

If you type a BASIC statement that has the same line number as a line in the program in memory, that line is replaced with the new line as soon as you press the Enter key.

For example, to change line 10, type the following after the BASIC prompt, Ok:

```
10 print 1;  Note that there's now a semicolon at the end of the line.
```

and press the Enter key.

Now list the program (type list and press Enter). Verify that the original line has been replaced by the one with the semicolon.

(If you want, you can also type run and see what the program does now.)

The retyping method is most useful when the statement needs a lot of changing.
The EDIT Command

The second method uses BASIC's EDIT Command.

Remember that line 20 in the program still needs a semicolon, so let's make the change like this:

1. After the BASIC prompt, **Ok, type:**
   
   ```
   edit 20
   ```
   
   and press the Enter key.

2. Line 20 will be shown to you like this:
   
   ```
   20 PRINT 2
   ```
   
   The cursor is here.

3. Using the Cursor Right key.
   
   (on the numeric keypad),
   
   move the cursor to the position after the second 2.
   
   Now type the semicolon
   
   and press the Enter key.

This method is useful when most of the statement is correct.

Editing and the use of the cursor control keys are explained in Chapter 2, "The BASIC Program Editor" in the **BASIC** manual.
Now LIST and RUN the program. Does your program look like this?

```
Ok
list
10 PRINT 1;
20 PRINT 2;
30 PRINT 3
Ok
run
1 2 3
Ok
```

If it doesn't, use the EDIT command to make your screen match this one and run the program again.

**Adding a Statement**

You can add a statement to a program by typing the statement with a new line number.

For example, since our program uses only line numbers 10, 20, and 30, we could insert a statement between 10 and 20 by choosing any number between them - like this:

```
12 print 4;
```

We can also add lines to the end of a program by typing statements with line numbers greater than the last line number used. (The line number has to be less than 65529, however.)

In our example, we could add a line to the end like this:

```
155 print 1+4+2+3
```

Go ahead - try it.
Removing a Statement

To delete a line from a program, type only the line number and then press the Enter key.

For example, to delete the statement that we just added to print 4, type:

12

and then press the Enter key.

Note: Remember the discussion of the Esc key in the “Using DOS” chapter? Well, don’t use the Esc key to try to delete a program line. The Esc key just erases the currently displayed line from the screen. It does not change the original line in the program; the original line will still remain in the program.
Summary

These sections on BASIC have told you about:

- Starting BASIC on your IBM Personal Computer.
- Returning to DOS.
- Loading and running the SAMPLES program that is provided on the DOS diskette.
- Loading and running the COMM program on the DOS diskette.
- Loading and running other BASIC programs.
- Finding out what files are on a diskette with the FILES command.
- Entering, saving, running, listing, and editing a program of your own.

As you become more familiar with running the BASIC programs you acquire, or if you want to start writing your own programs in BASIC, use the *IBM Personal Computer BASIC* book. In it you will find alternative methods and much more detailed information than what we’ve given you here.

We hope this chapter has helped you to start using your computer quickly. So start up the SAMPLES program and go!
SECTION 4. PROBLEM DETERMINATION PROCEDURES

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Introduction

The Problem Determination Procedures help you to solve operational or system failures. By following the step-by-step procedures and answering yes or no to the questions asked, you will be able to determine what you must do to make your system operational again. Once you have determined which unit of your IBM Personal Computer has a problem, have the failing unit serviced.

As part of your problem determination, you may have to load the Diagnostics diskette (the diskette is at the back of this manual). The Diagnostics diskette has a series of tests to help you find a problem in any of the five units of your IBM Personal Computer. These five units are the system unit, expansion unit, keyboard, display, and printer.

For any problem start on the following page with “Checking Electrical Connections.”
Checking Electrical Connections

1. Set the Power switch of the system unit (and expansion unit, if attached) to Off.

2. Power Off all externally attached devices (printer, TV, etc.).

3. Disconnect all non-IBM devices, except the display.

4. Unplug the system unit's (and expansion unit's) power cord from the wall outlet.
5. Check the wall outlet by plugging in a working lamp.

6. Disconnect and reconnect each cable on the system unit and the expansion unit (if attached) to ensure proper electrical connection.
7. If you do not have any IBM Communications Adapter Cables attached to your Personal Computer, go to “Power-On Self Test” on the following page.

8. If you have an IBM Communications Adapter Cable, it came with a wrap plug. Disconnect the Communications Adapter Cable at the modem end (refer to the Communications Adapter Option Installation instructions for cable removal).

9. Refer to the figure below and install the wrap plug (IBM number 8529280) on the modem end of the cable (end furthest from the IBM Personal Computer).

Proceed with “Power-On Self Test” on following page.
Power-On Self Test

1. Turn Brightness and Contrast knobs fully clockwise.

2. Power on all externally attached devices (printer, TV, etc.).

3. If an expansion unit is attached, set the Power switch to On.

4. Set the system unit Power switch to On.

POST will complete in 3 to 90 seconds, depending on the amount of memory installed in your system.
One short beep will be heard when the test is complete.

The "IBM Personal Computer BASIC" message will appear. (If, at the end of POST, a diskette or an operating system from the fixed disk drive is automatically loaded, the initial screen from the diskette or the operating system will appear).
A blinking cursor will appear.

Did all three of the above occur?

**YES** - Go to “Diagnostic Testing.”

**NO** - Go to “Error Examples.”
Error Examples

Find the incorrect response in the following examples, then follow the instructions in the box marked “Action.”

**WARNING:** If you are having the expansion unit serviced, it is recommended that you back-up all files on the fixed disk drive onto diskettes. Normal shipping and handling can result in permanent loss of data on your fixed disk drives. Depending on the amount of data stored, you may require approximately 64 diskettes to back-up each fixed disk drive. Refer to the IBM Disk Operating System for a description of the BACKUP Command.
Example 1

Screen Response: XX 301 (X can be any character)

Audio Response: 2 short beeps

Action: Have the keyboard serviced

Example 2

Screen Response: Any error except XX301 (X can be any character)

Audio Response: 2 short beeps

Action: Go to "Diagnostic Testing"
Example 3

Screen Response
- Blank screen(s)
- May display anything

Audio Response
- No response or
- Any response other than 1 short beep

Action
- See below

Do you have an expansion unit attached?

**NO** - Have the system unit serviced.

**YES** -
- a. Set the system unit and expansion unit Power switches to Off.
- b. Set all external power switches Off (printer, TV, etc.).
- c. Disconnect the expansion unit cable from the system unit.
- d. Set the system unit Power switch to On.

If the error is the same, have the system unit serviced. If the error changes, have the expansion unit and expansion unit cable serviced.
Example 4 Color Display only

If you are using a TV as your display, verify that the color is correct by disconnecting your TV from the unit. Operate your TV normally to verify color quality. If you have an IBM Color Display, go to "IBM Color Display Problem Determination Procedures."

Example 5

If you have an IBM Color Display, go to "IBM Color Display Problem Determination Procedures."

Problem Determination 4-14
Diagnostic Testing

During the diagnostic tests, you may be asked to record an error message. This information is needed to aid you in getting your system serviced.

The following are examples of the error messages you may receive, and the probable reasons for the messages. A message ending in 00 means that the test has completed successfully.

Example 1.

XX:XX:XX
ERROR - SYSTEM UNIT XXXX

(X can be any character)

Have the system unit serviced.

Example 2.

XX:XX:XX
ERROR - EXPANSION UNIT XXXX

(X can be any character)

Have the expansion unit serviced.
1. Get the Diagnostics diskette from the back of this manual.

2. Set the Power switch on the system unit (and expansion unit, if attached) to Off.

3. Set all external power switches Off (printer, TV, etc.).

4. Raise the load lever.

5. Insert the Diagnostics diskette into drive A.

6. Push the load lever down.

7. Power on all externally attached devices (printer, TV, etc.).

8. If an expansion unit is attached, set the Power switch to On.

9. Set the system unit Power switch to On.