

XyWrite III Plus Installation Guide



 XYQUEST

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To install XyWrite III Plus, you need the following:

Hardware

- IBM Personal Computer or equivalent.
- 384K or more available user memory. (256K runs everything but the Spelling Checker.)
- Two disk drives (either two floppy drives or one floppy drive and one hard drive).

Software

- XyWrite Master Disks
 - For 5.25-inch versions, there are six disks: XyWrite Word Processor Disk (also called the XyWrite Program Disk); XyWrite Training Disk; XyWrite Printer File Disk; XyWrite Supplemental Disk #1 (this disk contains the spelling dictionary and additional printer files); XyWrite Supplemental Disk #2 (this disk contains the synonym dictionary); and XyWrite A La Carte Menus Disk.
 - For 3.5-inch versions, there are four disks: XyWrite Word Processor Disk (also called the XyWrite Program Disk); XyWrite Printer File Disk; XyWrite Supplemental Disk (this disk contains the spelling and synonym dictionaries; and XyWrite A La Carte Menus Disk.
- Blank disks: total of eight blank disks recommended for 5.25-inch versions; six for 3.5-inch versions.
- DOS disk, Version 2.0 or later. (This disk must contain COMMAND.COM, DISKCOPY.COM, and FORMAT.COM.)

NOTE #1 Upgrade Customers. If you are upgrading from a previous version of XyWrite, you do not need to reinstall the program. Just copy the EDITOR.EXE file onto your working disk. In addition, you may want to copy the new versions of LONG.HLP, SHORT.HLP, IBM.KBD and your printer file. (If you have customized your existing keyboard or printer file, refer to the README file on the Word Processor disk for instructions on how to update them.) Refer to Appendix D for the names of other files you may want to copy.

NOTE #2 Single-Drive Systems. The following instructions will work on a computer with either (1) two floppy drives or (2) a hard drive and a floppy drive. If you have one floppy drive and no hard disk, refer to Appendix F.

NOTE #3 Serial Printer. If you are using a printer that is attached to one of your serial ports (COM1: or COM2:), please refer to Appendix G.

Part I. Make Copies of Original Disks.

Though not mandatory, we recommend that you make copies of the master disks that come with XyWrite. Use the command:

```
A>diskcopy a: b: [↵]
```

(If you need details on how to use DISKCOPY, refer to Appendix A, page 10.) When done, remove the copies and put write-protect tabs on them. Label them "XyWrite Word Processor Disk (COPY)," "XyWrite Printer File Disk (COPY)," etc.

Store the original disks away in a secure location for safe-keeping — you will not need the originals again unless these copies are somehow damaged.

Part II. Make a Formatted System Diskette.

HARD DISK USERS: This step is not necessary if you are installing onto a hard disk. Skip to Part III.

FLOPPY DISK USERS: Format a blank diskette using the /S option:

```
A>format b:/s [↵]
```

(If you need details on how to format a disk, refer to Appendix B, page 11.) When done, remove this disk from the drive, and set it aside. You will use it in Step 2 of the next procedure.

Part III. Make the XyWrite Working Disk.

FLOPPY DISK USERS — If you have a FLOPPY DISK system, this procedure creates a **XyWrite Working Disk**. This disk is “bootable” — that is, when you start up your computer with this disk in drive A, it will automatically bring up XyWrite. If you have only *one* floppy drive and no hard disk, call XYQUEST Technical Support for assistance with installation.

HARD DISK USERS — If you have a HARD DISK, this procedure copies XyWrite onto your hard disk, into a new subdirectory called XY. See Appendix C, page 12, to start the **installation procedure**, and then continue with step 3 below.

For FLOPPY DISK installation only, start here:

1. Insert the XyWrite Word Processor Disk into your default drive, which will be your *source* drive. (The source drive is the one from which you will be transferring information.) This installation procedure does *not* alter the disk in the source drive.
2. Insert the formatted disk (from Part II) with COMMAND.COM on it into your *target* drive. (The target drive is the one to which you will be transferring information.)
3. To start the procedure:

Type: **editor**

Press: 

The rest of this procedure is fairly automatic. Watch the screen — it will ask you questions. We have included details in this booklet to help you decide how to respond.

NOTE: You can cancel this procedure at any time by pressing **[Esc]**.

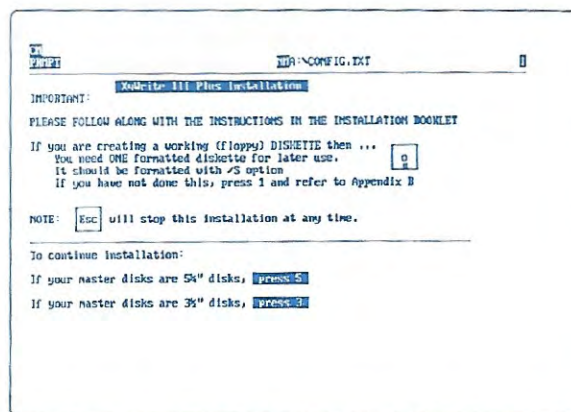
In addition, you can alter any decisions you make. After finishing this procedure, if you want to change your printer, monitor, or Help file, see the appropriate sections in the **Reference Guide**, starting with the Startup File section of Chapter 6.

4. This is the first XyWrite screen. Press **Enter** to proceed with the installation.



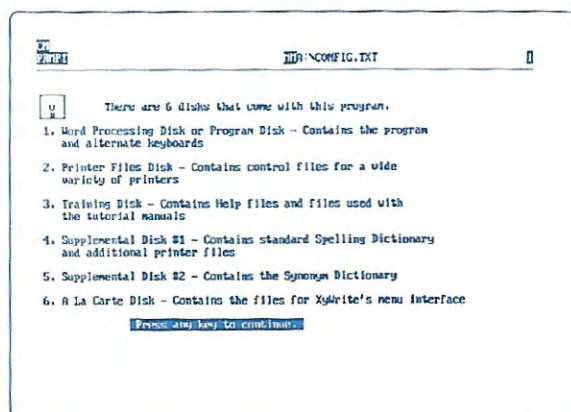
5. **FLOPPY DISK USERS:** This screen reminds you that you need a disk that has been formatted with **FORMAT /S** (as described earlier in Part II). If you have not prepared the formatted disk, press **1** to return to DOS, and prepare the disk. Then start with Step 3 again and type **EDITOR**.

ALL USERS: Indicate the size of your XyWrite master disks. Press **5** if you have 5.25-inch disks; press **3** if you have 3.5-inch disks.

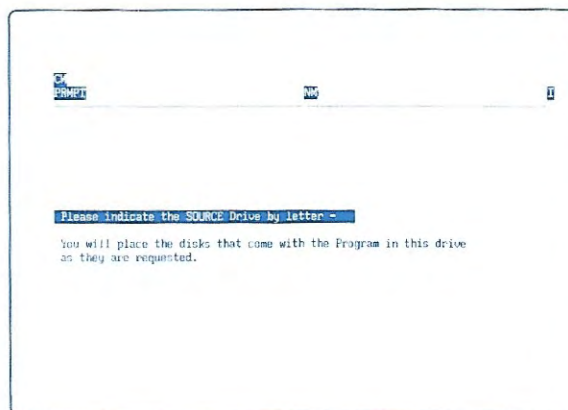


6. This screen reminds you that there are several disks that may be asked for by this installation procedure. If you do not have them at hand, please get them ready.

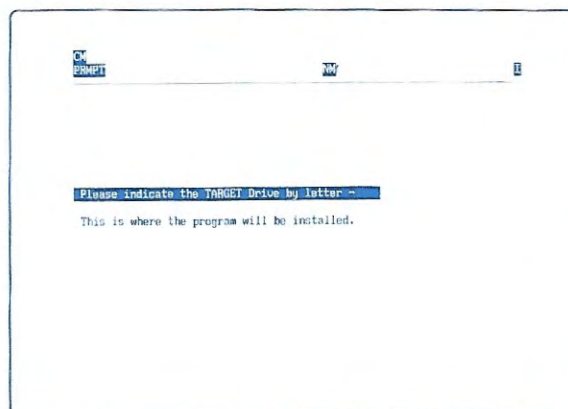
Esc will stop the installation at any point.



7. This screen asks you which drive is your source drive. Enter the letter of the drive that currently contains the XyWrite Word Processor Disk (from step 1). For example, enter "A."



8. This screen asks you which drive is your target drive. Enter the correct letter.




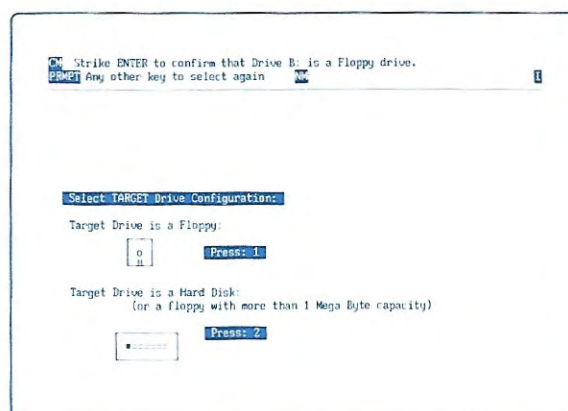
9. This screen asks whether you are installing XyWrite on a Floppy disk or a Hard disk.

[1] selects a floppy diskette.

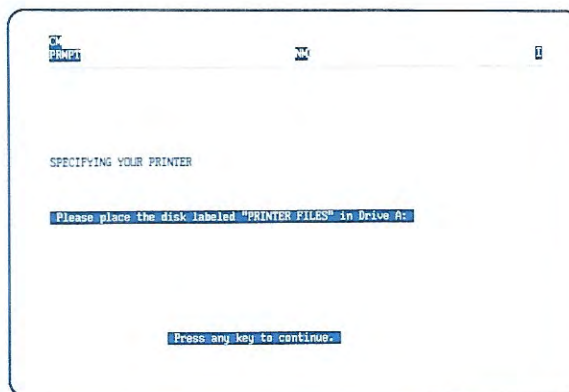
[2] selects a hard disk.

(Note: If your target drive is a 3.5 inch diskette with more than one MB, choose [2] hard disk.)

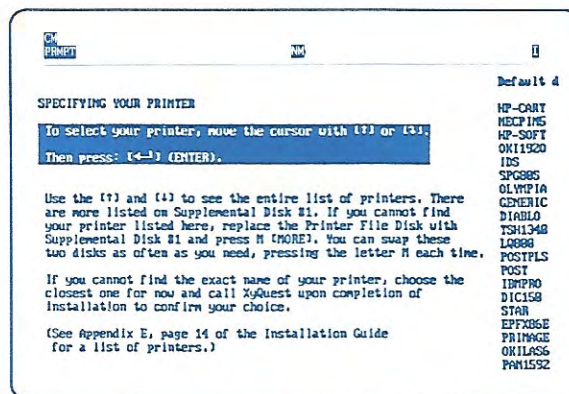
You must press  to verify your choice and continue.



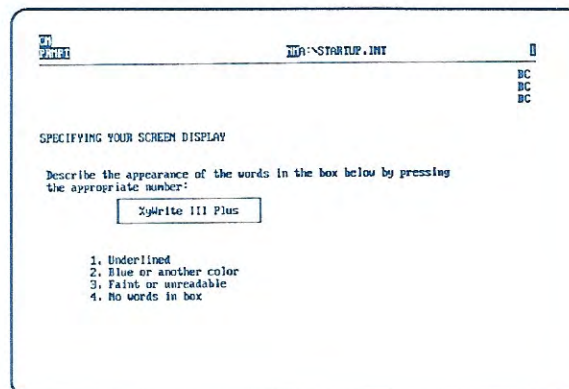
10. This screen directs you to insert the disk labeled "Printer Files" in your source drive. Remove the Word Processor Disk and replace it with the Printer File Disk.



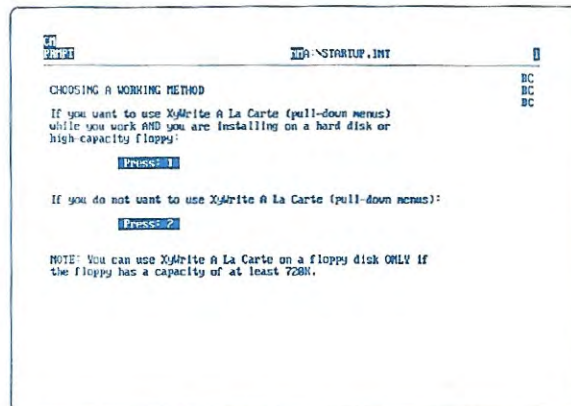
11. This screen asks you to select your printer with the cursor keys and then to press . Refer to Appendix E, page 14, for a list of printers that are supported.



12. This screen asks you to select the type of screen display you have. Press key , , , or , depending on the how the boxed words appear on your screen. (If you choose or , then the file B-W.PRN is added to your Working Disk.)



13. XyWrite provides a menu interface and a command interface. This screen asks you if you want to use the menu interface. (To use the menus, you need a hard disk or a high-capacity floppy disk drive.) Press **[1]** to select A La Carte menus; press **[2]** if you do not want to use them.

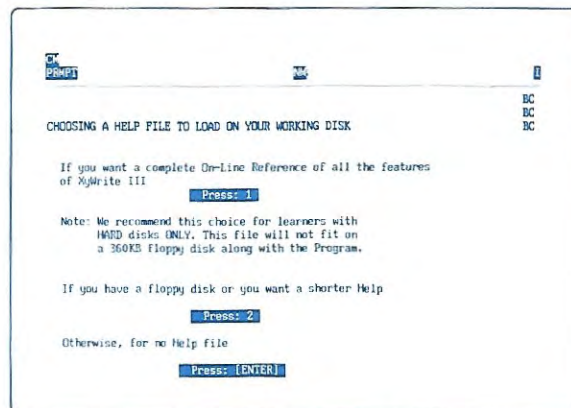


14. This screen only appears if you selected option 2 on the previous screen. It screen asks you which Help file you want to support the command line interface. Press **[1]**, **[2]**, or **[ENTER]**.

[1] selects **LONG.HLP**. This file provides the most help for a beginning user. We recommend that you select this version only if you are installing XyWrite on a hard disk or on a high-capacity floppy disk.

[2] selects **SHORT.HLP**. This file is much smaller than **LONG.HLP**. You would select this file instead of **LONG.HLP** if you do not have a hard disk or if disk space is more important to you than extensive on-line help. **SHORT.HLP** is useful once you have become familiar with XyWrite.

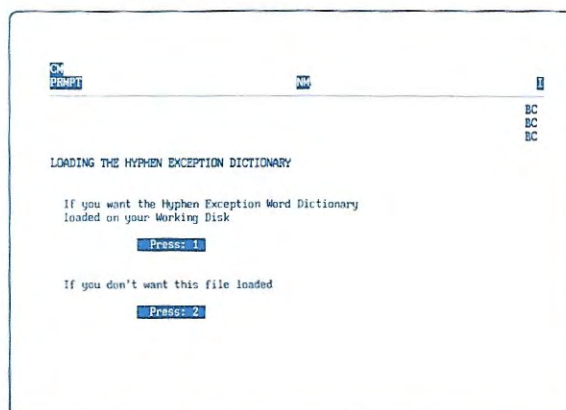
[ENTER] selects no Help file. Use this if you don't want any on-line help.



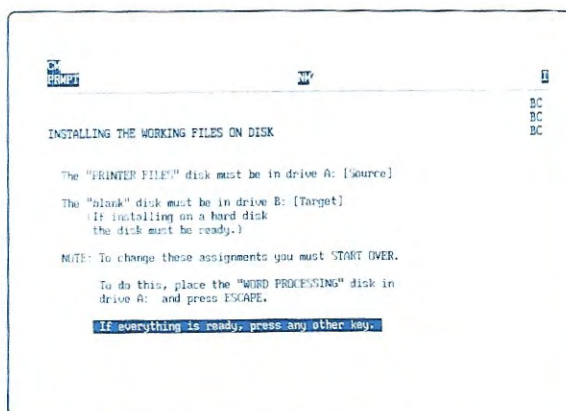
15. This screen asks if you want to include the Hyphen Exception Dictionary file (DICTION) on your working disk.

We recommend you press **[1]** to load the Hyphen Exception Dictionary. This file allows XyWrite to automatically hyphenate words for you at the end of lines. (This file contains the words which are *exceptions* to the hyphenation rules built into XyWrite.)

Press **[2]** if you do not want to have XyWrite automatically hyphenate words. This saves space on the XyWrite Working Disk.



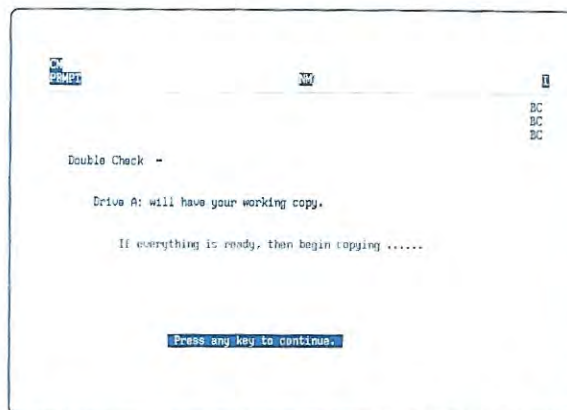
16. Here you start the actual process of building the Working Disk. Make sure that the Printer File Disk is still in your source drive and that your target drive is ready. Press any key to continue.



17. The next screen is the final check that you have inserted the disks into the proper drives. Press any key to continue.

At this point, the program begins copying files onto the target disk (floppy disk or hard disk).

18. After the printer file has been copied, XyWrite will ask you to insert the XyWrite Word Processor Disk so it can copy the editor, dictionary, and other required files; if you have elected to include a Help file (in Step 14), XyWrite will ask you also to insert the XyWrite Training Disk. If you selected the menu interface (in Step 13), XyWrite will ask you to insert the A La Carte Disk. Watch the screen for these instructions, and refer to the document "*Installing XyWrite's A La Carte Menus*."



HARD DISK USERS: Follow the instructions as they appear on the display to complete the installation. The files are copied to the *current directory* of the target drive. If an AUTOEXEC.BAT file already exists in the current directory of your hard disk, you will be notified. This routine will not automatically write over an existing AUTOEXEC.BAT file.

At this point, you will want to add a PATH statement to your AUTOEXEC.BAT to help XyWrite find the spelling and synonym dictionaries as they are requested. (See NOTE #2 in Appendix C, page 12.)

Now the *hard disk* installation is done — you can begin using XyWrite. When starting up, just make sure you are in the XyWrite subdirectory; then type EDITOR.

FLOPPY DISK USERS: Remove the disk from the source drive, and store it away. Remove the disk from the target drive, and label it *XyWrite Working Disk* — this is the disk you will be using every day. We recommend that you make a copy of your Working Disk as a precaution. Refer to Part I, page 2, and Appendix A, page 10, for information on how to make a disk copy.

When you complete the installation procedure, you are in XyWrite and can start using it right away. To start XyWrite at another time, simply insert the XyWrite Working Disk you just created into drive A, and press **Ctrl-Alt-Del** (or switch on power).

APPENDIX A. Copying a Disk

To make a duplicate copy of a disk, do the following:

1. Insert the DOS disk into drive A, and close the door. (This disk must have DISKCOPY.COM on it.)
2. Turn on the computer and monitor (unless they are already on).
3. At the A> prompt:

Type: **diskcopy a: b:** *(This will make a duplicate of A: on B:.)*

Press:

The following message is displayed:

Insert SOURCE diskette in drive A:
Insert TARGET diskette in drive B: (sometimes called Destination diskette)
Press any key when ready . . .

4. Insert the disk you want to copy into drive A and a blank disk into drive B.

Press:

When the copy process is done, remove the copy from drive B and label it. Respond to the screen message:

Copy another diskette (Y/N)?

If you want to copy another disk, insert that disk into drive A and insert another blank disk into drive B. Then:

Press: **Y**

Press:

On the other hand, if you are done copying disks:

Press: **N**

NOTE: Some PC-compatible MS DOS versions require preformatted disks for disk copying.

APPENDIX B. Formatting a Blank Disk.

Formatting a disk prepares a disk to record data files. It has the effect of “clearing” the disk. DO NOT *FORMAT* A HARD DISK as part of this procedure. To format a blank diskette and copy the system (COMMAND.COM) onto it, perform the following steps.

1. Insert your DOS disk into drive A, and close the door. (This disk must have COMMAND.COM and FORMAT.COM on it.)
2. Insert a blank disk into drive B, and close the door.
3. At the A> prompt:

Type: **format b:/s**

Press: 

The following message appears:

Insert new diskette for drive B:
and strike ENTER when ready

Since you have already inserted a new diskette in drive B, simply:

Press: 

4. When the process is completed, the following message appears:

System transferred
Format another (Y/N)?

This is the only disk we want to format, so respond:

Press: **N**

Press: 

5. This completes the formatting procedure — the disk is now formatted with FORMAT /S.

APPENDIX C. Installing onto a Hard Disk.

This procedure installs XyWrite onto a hard disk. The XyWrite files are copied into a new subdirectory called XY.

NOTE #1 For this procedure, we use Drive A as the source, Drive C as the target, and XY as the subdirectory. *These labels are for illustration only.* You may name any drive as the source or the target. You may also choose any name for your subdirectory.

1. Start your computer from the hard disk by opening the door to drive A and switching on the computer (or pressing **Ctrl-Alt-Del**).
2. To install XyWrite in its own subdirectory (just off the root directory) on your hard disk, type the following at the C> prompt:

Type: **mkdir \xy** 

Type: **chdir \xy** 

3. Insert the XyWrite Word Processor Disk into the source drive.
4. Switch to the source drive. For example:

Type: **a:** 

Your computer should now show the A> prompt.

To continue the installation procedure, follow the instructions in Part III earlier in this booklet, starting with Step 3 on page 3. From this point on, follow the screens as they appear on your monitor.

NOTE #2: If you will be frequently working in subdirectories other than \XY, we advise you to put a PATH statement in your AUTOEXEC.BAT file. You can do this after the installation process. To do this, start XyWrite, *CALL* the AUTOEXEC.BAT file, and (from the example above):

Type: **path c:\xy** 

STORE the file and reboot.

APPENDIX D. XyWrite Files.

The following is a list of files that this installation might copy to your working disk. These files are likely to be all of the files that you will need to run the program. They are:

EDITOR.EXE	XyWrite main program
STARTUP.INT	Batch file automatically run every time XyWrite starts up
DICTION	Needed if you choose Hyphen Exception Dictionary
<i>Help File</i>	LONG.HLP or SHORT.HLP
<i>Printer File</i>	<i>filename.PRN</i> (selected for your printer)
B-W.PRN	If you have a color adapter with a B&W monitor
AUTOEXEC.BAT	Batch file run at every startup of DOS
WORD.OVR	Thesaurus program to look up synonyms (see Note #1)
WFBG.SYN	Dictionary of synonyms (see Note #1)
DICT.SPL	Main spelling dictionary (see Note #1)

NOTE #1: Floppy Disk Users. If you have a floppy disk system, *the installation procedure does not copy the three files used by the Spelling Checker and Thesaurus onto your working diskette.* You need to insert the appropriate supplemental diskette when you request one of these features. Otherwise, you may get a "File not found" error message. DICT.SPL, which is used by the Spelling Checker, is on Supplemental Disk #1. The files used by the Thesaurus (WORD.OVR and WFBG.SYN) are on Supplemental Disk #2.

NOTE #2: Hard Disk Users. You may keep your XyWrite files in different subdirectories so long as a PATH statement is included in the AUTOEXEC.BAT. (See Appendix C, page 12.)

APPENDIX E. Printer Files.

XyWrite currently supports the printers listed below. Because of space limitations, not all printer files can be included on the disks. (In 5.25-inch versions of XyWrite III Plus, Supplemental Disk 1 contains additional printer files.) If your printer file is not on the disks you received, please call us. Also call us if your printer is not listed — other printer files are added from time to time.

Alps 2000G/2100G (in Epson FX-100 Mode).....	3P2000G.PRN
Alps ALQ200/300 (in Epson mode).....	3ALQ.PRN
Amdek 5055.....	3RICOH.PRN
AMT Office (in Diablo mode).....	3AMT.PRN
Anadex DP 6500.....	3ANADX65.PRN
Anadex DP 9625A.....	3ANADEX.PRN
Anadex DP 9625B.....	3AN9625B.PRN
Anderson Jacobson 832.....	3AJ832.PRN
Apple ImageWriter II.....	3IMAGE2.PRN
Apple LaserWriter.....	3POST.PRN
Apple LaserWriter Plus.....	3POSTPLS.PRN
AT&T 457/458.....	3AT&T458.PRN
AT&T 473.....	3AT&T473.PRN
Brother CE 58 Typewriter.....	3BROCE58.PRN
Brother EM 250 w/ IF Interface.....	3B-EM250.PRN
Brother HR1.....	3BROHR1.PRN
Brother HR15, HR15XL, HR25, HR35.....	3BROTHRS.PRN
Brother M1724L.....	3LQ800.PRN
Brother Twinkriter 5.....	3TWIN.PRN
Canon A-60 F.....	3CAN-A60.PRN
Canon AP70-II.....	3CANON.PRN
Canon LBP 8A1/8A2.....	3CANLSR.PRN
Centronics 351.....	3CENT351.PRN
Centronics 737-1 and 739.....	3CENT737.PRN
Centronics Printstation 240.....	3CENT240.PRN
Citizen MSP 10/15, 20/25.....	3CITIZEN.PRN
Citizen Premiere 35.....	3PREM35.PRN
C. Itoh 8510A.....	3CIT8510.PRN
C. Itoh A10-30.....	3F10.PRN
C. Itoh FP 1500-25 P, FP 1500-25 R.....	3CITOHP.PRN
C. Itoh Printmaster F-10/40, F-10/55, A-10/30.....	3F10.PRN
C. Itoh Prowriter 24LQ.....	3CIT24LQ.PRN
C. Itoh Starwriter F-10/40, F-10/55.....	3F10.PRN
Comrex CR-II, IIe, CR-III, CR-IV.....	3BROTHRS.PRN
Comriter (Comrex).....	3COMRIT.PRN
Comriter 420 (Comrex).....	3COM420.PRN
Corona Laser.....	3CORONA.PRN
Daisywriter 2000a/2000/1500.....	3DSYWRT.PRN
Data Communications DTC 380Z.....	3DT380Z.PRN
Data Products 8012, 8022.....	3DP8012.PRN
Data Products 8070 Plus.....	3DP8070.PRN
Data Products SPG 8010/8020/8050/8070.....	3SPG80S.PRN
DEC LN03.....	3DECLN03.PRN
DEC LQP-02.....	3DECLQP2.PRN
Diablo 620.....	3DIAB620.PRN
Diablo 630, 630/ECS, Advantage D80, D80 I/F.....	3DIABLO.PRN
Diconix Ink Jet.....	3DIC150.PRN
Dynax DX-15, DX-25, DX-35.....	3BROTHRS.PRN
Dynax/Fortis DH-45.....	3TWIN.PRN
Epson DX-20, DX-35.....	3EPSONDX.PRN

Epson EX-800, EX-1000	3EX800.PRN
Epson FX-80, FX-100	3EPSONFX.PRN
Epson FX-85, FX-185	3EPFX85.PRN
Epson FX-86e, FX-286e	3EPFX86E.PRN
EPSON GQ 3500 Laser	3GQ3500.PRN
Epson LQ-800, LQ-1000	3LQ800.PRN
Epson LQ-850	3LQ850.PRN
Epson LQ-1500	3EPSONLQ.PRN
Epson LQ-2500	3LQ2500.PRN
Epson LX-80	3EPFX85.PRN
Epson MX	3EPSONMX.PRN
Epson RX-80	3EPSONRX.PRN
Ericsson Internal	3ERICINT.PRN
Facit 4510	3FACIT.PRN
Fujitsu DL 2400	3DL2400.PRN
Genicom 3410, 3304 (ANSI mode)	3GENICOM.PRN
GTC Blaser Laser Printer	3BLASER.PRN
Hermes 2400 Electronic Typewriter	3HERMES.PRN
Hewlett Packard 2601	3DIABLO.PRN
Hewlett Packard DeskJet	3DJET.PRN
Hewlett Packard LaserJet	3HPLASER.PRN
Hewlett Packard LaserJet Series II	3HP-CART.PRN, 3HP-SOFT.PRN, 3HPSOFT1.PRN, 3HPSOFT2.PRN
Hewlett Packard LaserJet Plus	3HP-CART.PRN, 3HP-SOFT.PRN, 3HPSOFT1.PRN, 3HPSOFT2.PRN
Hewlett Packard QuietJet	3HPQUIET.PRN
Hewlett Packard ThinkJet 2225C	3THINKJT.PRN
IBM 3852-2 Color Inkjet	3IBM3852.PRN
IBM 4201 Proprinter, Proprinter X24, XL24	3IBMPRO.PRN
IBM 5152 Graphics Printer	3IBM5152.PRN
IBM 5182 Color Printer	3IBM5182.PRN
IBM 5201 Quietwriter	3QUIET.PRN
IBM 5205 Quietwriter III	3QUIET3.PRN
IBM 5216 Wheelprinter	3IBM5216.PRN
IBM 5218	3IBM5218.PRN
IBM 5223 Wheelprinter E	3IBM5223.PRN
IBM 6715 Actionwriter	3IBM6715.PRN
IBM 6747 Daisy Wheel	3IBM6747.PRN
IBM Quietwriter Typewriter	3QTYPE.PRN
IDS 132 Prism	3IDS132.PRN
IDS 460	3IDS.PRN
Juki 6100	3JUKI.PRN
Juki 6300	3JUKI63.PRN
Kyocera F1010/F2010	3KYOCERA.PRN
Mannesmann Tally Spirit 80	3PSRIT80.PRN
Mannesmann Tally MT160/MT180	3MT160.PRN
Mannesmann Tally MT190	3MT190.PRN
Micro Peripherals SX	3MPI.PRN
NEC 8023	3CIT8510.PRN
NEC Elf 360	3NEC3510.PRN
NEC Pinwriter P2/P3-3	3NECPIN.PRN
NEC Pinwriter P5, P6, P7	3NECPIN5.PRN
NEC P2200	3NEC2200.PRN
NEC Spinwriter 2010-30, 3510-20-30, 8510, 8830	3NEC3510.PRN
NEC Spinwriter 3515	3NEC3515.PRN
NEC Spinwriter 350, 3550, 2050, 8850	3NEC3550.PRN
NEC Spinwriter 5510/20/30	3NEC5510.PRN
NEC Spinwriter 5515/5525	3NEC5525.PRN
NEC Spinwriter 7710, 7720	3NEC7710.PRN
NEC Spinwriter 7730	3NEC7730.PRN
NEC Spinwriter 8850	3NEC8850.PRN
Nissho NP-2410	3NP2410.PRN, 3NP2410L.PRN
North Atlantic Model 220T/220C	3NA.220.PRN
Okidata 83A	3OKI83A.PRN
Okidata 92, 93, 84	3OKIDATA.PRN
Okidata 92, 93 (IBM mode)	3OKI-IBM.PRN

Okidata 192, 193, 290, 292, 293	3OKI192O.PRN
Okidata 192, 193, 292, 293 (IBM mode).....	3OKI192I.PRN
Okidata 2410.....	3OKI2410.PRN
Okidata LaserLine 6.....	3OKILAS6.PRN
Okimate 20.....	3OKIM20.PRN
Olivetti DY 250.....	3DY250-D.PRN, 3DY250-O.PRN, 3DY250-Q.PRN
Olympia ESW 102.....	3OLYMPIA.PRN
Olympia RO.....	3OLYMPRO.PRN
Olympia Series 200 Typewriters	3OLTYPE.PRN
Panasonic KX E708	3PAN708.PRN
Panasonic KX-P 1091, 1093	3PAN1091.PRN
Panasonic KX-P 1091I, KX-P 1080I	3PN1091I.PRN
Panasonic KXP 1592	3PAN1592.PRN
Panasonic 3151	3PAN3151.PRN
Postscript Printers	3POST.PRN, 3POSTPLS.PRN
Primage 1	3PRIM1.PRN
Primage 90, 100 (Diable mode).....	3PRIMAGE.PRN
QMS Kiss in ANSI mode	3KISS.PRN
QMS PS800	3POST.PRN
QMS FMS800 Plus.....	3POSTPLS.PRN
Quadlaser	3QUAD.PRN, 3QUADALL.PRN
Qume LetterPro 20, Qume LetterPro Plus.....	3QMELP20.PRN
Qume Sprint 5.....	3QUME5.PRN
Qume Sprint 11	3QUME11.PRN
Radio Shack CGP-220.....	3CGP220.PRN
Radio Shack Daisy Wheel Printer IIB	3DAISY2.PRN
Radio Shack DMP-105	3DMP105.PRN
Radio Shack DMP-130	3DMP130.PRN
Radio Shack DWP-200.....	3DWP200.PRN
Radio Shack DWP-210	3DWP210.PRN
Radio Shack DWP-2100.....	3DWP2100.PRN
Radio Shack DWP-230.....	3DWP230.PRN
Radio Shack DWP 410	3DWP410.PRN
Radio Shack DWP 510	3DWP510.PRN
Ricoh 4080, 6000.....	3RICOHL.PRN
Ricoh RP1500Q	3RICOH.PRN
Sanyo PR-1500 Daisy Wheel Printer.....	3PR1500.PRN
Seikosha BP-5420AI.....	3SEIK-BP.PRN
Siemens PT 88/PT 89.....	3SIEMENS.PRN
Silver Reed EX 78IF.....	3SILTYPE.PRN
Silver Reed EXP 500	3SIL500.PRN
Silver Reed EXP 550	3SILVER.PRN, 3SIL550.PRN
Silver Reed EXP 770	3SILV770.PRN
Silver Reed EXP 800 & EXP 600.....	3SILV800.PRN
Smith Corona TP-1	3SMC.PRN
Star Micronics Gemini 10/15 PC Series	3GEM-PC.PRN
Star Micronics NX1000.....	3NX1000.PRN
Star Micronics SR 10/15 (IBM mode).....	3STAR.PRN
Star Micronics Powertype Daisywheel.....	3PWRTYP.PRN
Swintec 1186 CMP	3SWINTEC.PRN
Televideo TP 750 Letter Quality	3TV-75.PRN
Texas Instruments 855 (WP mode).....	3TI855.PRN
Texas Instruments 850	3TI850.PRN
TI OmniLaser.....	3POST.PRN, 3POSTPLS.PRN
Toshiba P351 (IBM Mode).....	3TOSHIBM.PRN
Toshiba P351 P351C, P341, P321 (Qume mode).....	3TOSH351.PRN
Toshiba P1340	3TSH1340.PRN
Toshiba P1350, P1351	3TSH1350.PRN
TTX 1410.....	3TTX14.PRN
Wheelwriter 5.....	3WHEEL5.PRN
Xerox 4045 Laser Printer.....	3XEROX.PRN

APPENDIX F. Installing XyWrite on a Single-Drive System

The standard installation procedure requires *two* disk drives. You can, however, install XyWrite III Plus on a single drive system by simply copying the required files onto your working disk.

1. Prepare a blank disk by following the instructions in Appendix B (Page 11).

NOTE #1 DOS will give prompts requesting either the SOURCE disk, which is the disk you are copying from, or the TARGET disk, which is the disk you are copying to. Pay very careful attention to these prompts and follow them exactly. When complete, remove this disk and label it "Working Disk."

2. Place the XyWrite Word Processor disk in your disk drive. (This will be referred to by DOS as the *SOURCE* disk.)

3. Type: `A>copy a:editor.exe b:`

DOS will alternately ask for SOURCE and then TARGET disks. Your Working Disk is always the TARGET.

4. With the Word Processor disk in your disk drive

Type: `A>copy a:autoexec.bat b:`

Follow the DOS instructions for inserting the SOURCE and TARGET disks.

5. With the Word Processor disk in your disk drive

Type: `A>copy a:single.int b:startup.int`

Follow the DOS instructions for inserting the SOURCE and TARGET disks.

NOTE #2 If you are using a KayPro 2000, copy KAY.INT instead of SINGLE.INT.

6. With Supplemental Disk #1 in your disk drive

Type: `A>copy a:dict.spl b:`

Follow the DOS instructions for inserting the SOURCE and TARGET disks.

7. Look at the list of Printer Files in Appendix E and find the name of the Printer File that corresponds with the printer you will be using. We will use the IBM PRO Printer in this example. With the Printer File disk in your disk drive

Type: `A>copy a:3IBMPRO.PRN b:`

(You, of course, will use the name of the Printer File you need for your printer instead of 3IBMPRO.PRN in the example above.) Again, follow the DOS instructions for inserting the SOURCE and TARGET disks.

8. Finally you are ready to start XyWrite. Place the Working Disk in the drive and press --.

NOTE #3 To have your printer file load automatically each time you start XyWrite, you should *CALL* the STARTUP.INT file and enter the name of the Printer File you used in step 7. Using the same example, change the phrase that reads "LOAD *.PRN" to "LOAD 3IBMPRO.PRN." When done, store STARTUP.INT.

APPENDIX G. Installing a Serial Printer.

To run a printer from your serial port (COM1 or COM2), you must first redirect the line printer port (LPT1) to the serial port. To do this, do the following before starting XyWrite:

1. Copy MODE.COM from your DOS disk to your XyWrite Working Disk.
2. Type the following two statements *before* starting XyWrite with EDITOR. Refer to your printer manual for the proper settings to include; here we've used 9600,n,8,1,p. The second statement redirects LPT1: to COM1. (You could add these two statements to your AUTOEXEC.BAT file.)

Type: `A>mode com1:9600,n,8,1,p`
`A>mode lpt1:=com1`

3. At this point, you can start XyWrite by typing EDITOR at the DOS prompt.
4. After you quit XyWrite, to return LPT1 and COM1 to their original states:

Type: `A>mode lpt1:`

NOTE **XONXOFF.** Some serial printers use an XONXOFF protocol to communicate with a PC, and different versions of XONXOFF.COM are available. XYQUEST's XONXOFF program establishes the required protocol *and* replaces the DOS MODE command described above. Do *not* issue the MODE command if you are running XYQUEST's XONXOFF.