

READ ME FIRST

The Correct Order of Patches for Using AppleWorks and Pinpoint...with 5.25" disks

PUTTING IT ALL TOGETHER

If you own some or all of our programs, the following instructions give the proper order of installation. If you reach a step that describes a program you are not using, just skip it and go on to the next step.

This sheet addresses the following programs:

Pinpoint Desktop Accessories
Spelling Checker
KeyPlayer
Modem Enhancement Kit
RunRun
RAM Enhancement Kit.

If you are using a high capacity disk read the instructions on the other side of this sheet.

1.) PREPARE APPLEWORKS

We recommend that you start with a clean copy of AppleWorks made from your original master.

If you are using AppleWorks and Pinpoint with an extended memory card, modify AppleWorks with any software patch required by the card manufacturer (i.e. the Applied Engineering Desktop Expander, or the Checkmate AppleWorks Memory Expander). After modifying AppleWorks for use with extended memory, put the disks aside.

2.) GETTING PINPOINT READY

THE SPELLING CHECKER: Install the Pinpoint Spelling Checker following the instructions for your hardware configuration in the Spelling Checker manual.

KEYPLAYER: Install KeyPlayer onto the Pinpoint Desktop Accessories following the instructions in the KeyPlayer manual.

THE MODEM ENHANCEMENT KIT: Following the instructions in The Modem Enhancement Kit manual, choose the features you're interested in and install The Modem Kit.

3.) INSTALLING PINPOINT

Remember that you must install Pinpoint separately onto every application from which you plan to use the accessories. If you wish, you may configure Pinpoint differently for each host application, but it is important to keep track of what you are doing. The way you configure Pinpoint for RunRun will have no effect on how Pinpoint will work in AppleWorks.

Be sure to set the "Standard Location of Accessories" before going through "Program Setup" and installing Pinpoint. If you are using a high-capacity disk and you plan to store the accessories in a subdirectory, make sure that you type out the complete ProDOS path to where the accessories are located.

If you are planning to copy some or all of your accessories into RAM, the "Standard location of Accessories," should be set to wherever the accessories are going to be copied from (i.e. what disk drive contains the accessories). Pinpoint will always check RAM first, so you should not set the standard location of accessories to /RAM.

Install Pinpoint onto AppleWorks and/or your other host applications, and be sure to QUIT ALL THE WAY out of the Pinpoint installation program when you're done.

4.) THE RAM ENHANCEMENT KIT

Follow the instructions in the RAM Kit manual. Notice that not all of the files on the accessory disk are listed on the "Accessory Auto-copy Selection," screen. Data files, such as APPOINTMENTS.PP, LOGONMAC.PP, and the Spelling Checker dictionary files, are not listed. If you wish to load these files into RAM, you will have to list them in the ProDOS file auto-copy selection screen. If all the files required by a certain accessory are not present in RAM, you will be prompted to insert your accessory disk.

Make sure that you have specified a RAM drive large enough to hold all the files you are copying into RAM. If you're not sure how much room they take up, do a ProDOS catalog of the files you are using and add up the listed memory amounts.

NOTE: When used in conjunction with a RAM drive, Pinpoint will always create a file within the RAM drive called W.TMP. Whenever you call up a Pinpoint accessory, Pinpoint uses this 40K file to store the sections of memory that Pinpoint and Appleworks share. Pinpoint also creates two other small files in the RAM drive that it needs in order to work in RAM. These are the directory PP, and DBLHIRES. In order to make room for all of these files you should add at least 60K to the total of all the files you are copying into RAM with the RAM Enhancement Kit.

5.) FINE TUNING

During the "Desktop Accessory Autocopy" routine, if you told the RAM Kit not to load some of your accessories, you should reinstall Pinpoint onto AppleWorks and all of your other applications AFTER completing the RAM Enhancement Kit. No, you don't have to start all over. Just use the same floppy disk you modified in step 3, and reinstall.

6.) RUNRUN

If you will be using RunRun to switch in and out of AppleWorks on a RAMWorks card, be sure to go through RunRun's "Partition AppleWorks" routine. In the partition program make sure that you select the same RAM drive size that you did when you went through the RAM Kit. Configure RunRun to start the whole system by listing PREBOOT.SYSTEM as the start-up file for AppleWorks.

YOU'RE DONE

Now make a copy of your startup disk and keep it in a safe place.

