Installing new software

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Periodically you will need to install new software on your Macintosh hard disk. Be sure to make a backup copy of all new disks.



Installing Apple system software

The System software for your Macintosh II is upgraded periodically for better operating efficiency and added features. You should install the new System on your hard disk.

- 1. With the Macintosh II turned off, insert the Macintosh System Tools disk which contains the newest System.
- 2. Turn on the Macintosh II.
- Open the System Tools folder and double click on the file Installer.
- 4. Step through the installation process, inserting the proper disks when prompted.
- 5. When the installation is complete, select Restart from the Special menu. You can see that you are running the proper system by selecting About the Finder from the Apple menu.
- 6. Insert the disk Printing Tools into the floppy drive and look for the file 32-bit QuickDraw in the folder Apple Color. Drag this file into the System Folder your Macintosh hard drive.

Installing NED StartUp

The NED StartUp application is upgraded with each new software release. You should replace the old version.

- 1. Remove all old NED applications from your Macintosh hard disk. Throw the files into the trash and empty the trash. Do not try to preserve any of these files in a separate folder.
- 3. Insert the most recent 3.5" disk that contains NED StartUp into the Macintosh floppy drive. (If you have more than one of these disks, use any of them.)
- 2. Drag the NED StartUp icon onto the Macintosh hard disk.



Installing EditView, MIDInet and Autoconform

Complete the following instructions only if you have purchased EditView, MIDInet and/or Autoconform.

- 1. Drag the NED Applications icon onto the top level of the Macintosh hard disk.
- 3. If you purchased EditView, drag the EditView icon onto the the top level of the hard disk.

If you purchased MIDInet, drag the MIDInet icon onto the the top level of the hard disk.

If you purchased CMX Autoconform, drag the Conform icon onto the the top level of the hard disk.

Once the software is installed, you run it by double-clicking the NED StartUp icon. Then double click which icon you want the system to start running with.





Installing new software (con't)









Installing on-line documentation

The icons for the on-line Reference Guides and Tours can be placed anywhere on your hard disk. You may, for example, want the EditView Reference Guide next to your EditView software icon on the top level. Or you may want to create a documentation folder for all your documentation.

- 1. Drag the Documentation icon onto your hard disk.
- 2. Drag either or both Tours, as desired.
- 3. Drag any or all of the icons labeled Reference, as desired.

Once the documentation is installed, you run it by double-clicking the Documentation icon. An Open dialogue allows you to select the desired documentation file. You can also run any specific Guide or Tour by double-clicking on its icon.

The on-line documentation application is set to run on 900K of RAM, the minimum requirement for monitors set to black-and-white. Should you want to run the documentation on a monitor with its color set to "on," you should chage the setting to 1700K.

- 1. Select the Documentation icon at the Finder.
- 2. Select **Get Info** from the **File** menu and change the RAM setting.

Note: Certain screen-savers interfere with the operation of the online documentation. If your documentation fails to perform well, try turning off your screen-saver.

MultiFinder

MultiFinder is a program that allows you to run several applications, such as EditView and NED StartUp, simultaneously.

- Select Set StartUp... from the Special pulldown menu in the Finder.
- 2. Click the circle next to MultiFinder near the top of the dialog box that appears.
- 3. Click OK.
- Select Restart from the Special menu.

When the Macintosh restarts, the icon at the far right end of the menu bar indicates that MultiFinder is running.

Note: You can also select applications to open automatically whenever the Macintosh restarts. See your MultiFinder User's Guide for more information.

Macros and screen savers

Several macro programs are available for the Macintosh. QuicKeys and Macro Maker have been tested while running the Synclavier and Direct-to-Disk.

- When using QuicKeys, all functions work normally except that a single click of the trackball should be executed as a drag.
- You may experience problems with Macro Maker when using MIDI interfaces for the Macintosh.

Screen savers are also available for the Macintosh. Flex and Pyro have been tested while running the Synclavier and Direct-to-Disk. Whenever you activate a screen saver, you are effectively executing a Pause command. That is, any messages received from the ABLE are ignored until the screen is reactivated.

Running other software