

Segmented Desktop File...
Please insert NEXT disk with SAME VOLUME NAME

Remove the data disk from the current disk drive and replace it with the next data disk. You must save all segments of a given segmented Desktop file **MUST** on data disks having the same volume (disk) name as the primary (first) data disk.

If you discover that you don't have enough formatted blank disks with the same volume name, don't panic! Just use the AppleWorks Disk Formatter utility under the "Other Activities" menu. First, use the Esc key to stop saving the Desktop file and to return to the AppleWorks Main Menu. Do not turn the computer off. Doing so will erase the Desktop file from memory.

In order to enable the multiple disk save capability, one of AppleWorks' safety features had to be overridden. Ordinarily, AppleWorks would save a changed file to the disk before it deletes the original file. Now it will replace the original file by writing over it. Pressing the Escape key at any time during a save operation will cancel the save and **DELETE** the current disk file or file segment on disk. (The Desktop file does remain in memory until removed in the normal manner or power is turned off.) **BE CAREFUL!**

Add multiple-disk files to the Desktop

When you add multiple-disk, or segmented, files to the Desktop, you must load the file **MUST** from the data disks in the same sequence as it was saved. AppleWorks will prompt the user to insert the **NEXT** data disk(s) until the file is completely loaded.

If you list the files on disks that contain segmented files you will notice that the first segment has the filename that you gave it. The next segment (on the **NEXT** disk) will have a ".2" appended to the end of your filename. The next disk in the sequence will have a ".3" appended to the filename and so on. When it reaches the ninth disk (.9), the Super Desktop Expander goes back to .1, then .2 etc. This is the way AppleWorks keeps track of the segmented Desktop file sequence. You will need to label your data disks in such a way that you too can keep track of the proper sequence. If you do not keep track of the disks yourself, you may confuse the first disk with the tenth (both are appended with .1).

AppleWorks Auto-Load feature

AppleWorks was designed for use with only 64K of additional memory, so not all of the **PROGRAM** disk information is loaded into memory during program startup. Some special "functions", like displaying help screens, adding files, or using the clipboard, are left on the disk and retrieved only when they are needed. If you have a RamWorks with 256K memory or more you can load these special functions into memory, and minimize the time consuming disk accesses. This allows you to move between Desktop files and AppleWorks' special functions very quickly.

The Auto-Load feature loads all of the AppleWorks special functions into memory along with the rest of the AppleWorks **PROGRAM** disk. This extends the AppleWorks startup time by about a minute. The **PROGRAM** disk startup screen will display a counter indicating the number of functions it still needs to load. (During the countdown it may appear that the counter has skipped a function. This is because some of the relatively small