



MultiDisk<sup>™</sup>

#### Copyright

This manual and the software described in it are copyrighted with all rights reserved. Under the copyright laws, this manual or the software may not be copied, in whole or part, without written consent of ALSoft, Inc., except in the normal use of the software or to make a backup copy. The same proprietary and copyright notices must be affixed to any permitted copies as were affixed to the original. This exception does not allow copies to made for others, whether or not sold, but all of the material purchased (with all backup copies) may be sold, given, or loaned to another person. Under the law, copying includes translating into another language or format. You may use the software on any computer owned by you, but extra copies cannot be made for this purpose.

#### Limited Warranty

AlSoft warrants the program to perform substantially in accordance with the manual and the magnetic diskette on which the program is recorded to be free from defects in materials and faulty workmanship under normal use and service for a period of ninety (90) days from the date the program is purchased. If, during the 90-day period, a defect in the program or the diskette should occur, AlSoft will replace the diskette and the program at no charge to you, provided you return the diskette with proof of purchase to AlSoft. AlSoft's entire liability and your exclusive remedy shall be replacement of the diskette and it's contents as provided above. If failure of the diskette has resulted from accident, abuse or misapplication of the diskette, then AlSoft shall have no responsibility to replace the diskette under the terms of this limited warranty.

All implied warranties on the program and the Diskette, including implied warranties of merchantability and fitness for a particular purpose, are limited in duration to ninety (90) days from the date of the original retail purchase of this product.

IN NO EVENT SHALL ALSOFT NOR ANYONE ELSE WHO HAS BEEN INVOLVED INTHE CREATION, PRODUCTION, DELIVERY, OR SUPPORT OF THE PROGRAM OR THIS MANUAL SHALL BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES ARISING OUT OF THE USE, THE RESULTS OF USE, OR INABILITY TO USE THE PROGRAM OR MANUAL EVEN IF ALSOFT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR CLAIM. In particular, ALSoftshall have no liability for any programs or data used with the program, including the costs of recovering such programs or data.

## ©1988 by ALSoft, Inc. All rights reserved

MultiDisk, Font/DA Juggler, and MasterJuggler are trademarks of ALSoft, Inc. Portions ©1983-88 Apple Computer, Inc.

Apple and Macintosh are registered trademarks of Apple Computer, Inc

### CONTENTS

ъ-		INTRODUCTION
S	Chapter 1	GETTING STARTED
S	Chapter 2	OVERVIEW
7	Chapter 3	INSTALLING MULTIDISK
2	Chapter 4	USING MULTIDISK

### INTRODUCTION

MultiDisk is the ultimate Macintosh disk partitioning program. Now you can partition any disk into multiple disks. Each MultiDisk partition is just like the original disk only better!

#### Features

- Increase disk performance by grouping files into separate partitions.
- Makes your data safer! Files in one partition will not be affected by directory damage to another partition.
- Add or delete partitions at any time without having to reinitialize your hard disk.
- Exclusive! Partitions do not need to occupy contiguous (non-fragmented) free space.
   Exclusive! Partitions can be made larger without having
- Exclusive! Partitions can be made larger without having to recreate them.
- Partitions are conveniently accessible through a desk accessory.
   Individually set partitions to automatically appear on the
- Individually set partitions to automatically appear on the desktop at startup or only when requested.
- Password protection provides security to each partition.
- All information within a partition can be encrypted to provide an additional level of security.
- Network users of AppleShare<sup>TM</sup> and TOPS® can remotely mount partitions separately.
- Partition any HFS disk.
- Works on any Macintosh running System Software version 5.0 or greater.

### About This Manual

Chapter 1, **GETTING STARTED**, will take you through the process of making a backup of MultiDisk and registering your purchase.

Chapter 2, **OVERVIEW**, provides background information on how MultiDisk operates.

Chapter 3, INSTALLING MULTIDISK, describes how to install and deinstall MultiDisk.

Chapter 4, USING MULTIDISK, provides complete instructions on the use of MultiDisk.

### What If I Need Help?

Support may be limited if you have not registered your MultiDisk ready to give to the customer support specialist (713) 353-1510. Have the serial number of your copy of manual, please call the ALSoft customer support number complete. If the answer to your question is not in the answered by reading this manual. We believe that it is tion about registering. purchase. See Chapter 1, GETTING STARTED, for informa Virtually all the questions asked by MultiDisk users can be

## **GETTING STARTED**

MultiDisk and register your purchase. This chapter will tell you how to create a backup copy of

MultiDisk Copy

MultiDisk is <u>not</u> copy protected, so the Finder can be used to create **one** backup of the MultiDisk master disk. Make A Backup

- 1) Set the write protect tab on the MultiDisk master disk to the "write protect" position (hole open)
- 2) From the Finder, erase a double-sided disk and name it "MultiDisk Copy."
- 3) Make a complete copy of the MultiDisk master disk by empty "MultiDisk Copy" disk. Let the Finder replace the dragging the icon of the master disk onto the icon of the entire contents of the empty disk.



## Register Your Purchase

- 1) In the Finder, click once with the mouse pointer (arrow) on the MultiDisk™ file icon (shown to the left) to select
- 2) Choose the Get Info command from the File menu. The comment section of the Info window (shown in Figure 1name, release number, and serial number are in the

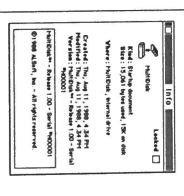


Figure 1-1 The Info window contains your serial number

N



3) Completely fill out and sign the enclosed product regis NOTE: The serial number is required for proper registraserial number from the Info window. tration card and mail it to ALSoft. Be sure to include the

support, updates and future product special offers. tion of your purchase, so that you may receive technical

### OVERVIEW

can be found in Chapter 4, USING MULTIDISK of MultiDisk. Detailed information about using MultiDisk This chapter provides background information on each facet

a directory. The directory is used to store the number, which MultiDisk comes on, and hard disks, like the Apple stored. There are both floppy disks, such as the 3.5-inch disk used. When a disk is initialized, a part of it is set aside for Hard Disk 20SC. A disk must be initialized before it can be Disks are the magnetic media on which information is disk, the directory is empty. names, locations, and sizes of files. Until you put files on a

a volume that are available to be allocated to files or the volume are frequently used interchangeably. Any areas of normally contains only one volume, the terms disk and directory is called free space. An initialized disk is called a volume. Because a disk

of the free space of a volume to create additional volumes parent volume. Partitions are used exactly like their parent called partitions. The original volume is called the root or desktop with the same icon as their parent volume. volumes. In fact, partitions are represented on the Finder MultiDisk is a utility which allows you to allocate some or all

megabyte equals 1024 kilobytes megabytes (MB). One kilobyte equals 1024 bytes while one be resized later. Sizes are specified in kilobytes (K) or space on its parent. If you make a partition too small, it can The size of a partition is limited only by the amount of free

be configured to open automatically when their parent can be opened manually with the MultiDisk DA or they can A partition must be opened before it can be used. Partitions volumes are opened.

correct password, you cannot open, modify, or delete a Partitions can be protected by a password. Without the partition. Partitions can also be encrypted. Encryption

prevents advanced users with low-level disk tools from bypassing a password and retrieving files from a partition.

# INSTALLING MULTIDISK

This chapter will describe how to install and deinstall MultiDisk.

### Installing MultiDisk

MultiDisk requires System version 4.2 or greater. System version 6.0 and Finder version 6.1 or greater are recommended. System 6.0 or its replacement is available from any authorized Apple dealer.

As stated in the copyright notice in this manual, page ii, each Macintosh that will or could run MultiDisk simultaneously will require a separately purchased copy of MultiDisk.

MultiDisk is composed of two parts: a desk accessory that is installed in the System file of your startup disk and a startup file that is copied to the System folder.



**NOTE:** If you have Font/DA Juggler<sup>TM</sup> *Plus* or MasterJuggler<sup>TM</sup> you need only follow their instructions on how to **Open** the DA file and you can skip this next section on using Font/DA Mover.

To use **Font/DA Mover** to install the MultiDisk desk accessory follow these steps:



1) Select the Font/DA Mover icon and choose Open from the File menu, or just double-click the icon.

The Font/DA Mover dialog appears (shown in Figure 3-1) with the **Fonts** button selected at the top. Listed on the left are the fonts included in the current startup System file.

## 2) Click the Desk Accessory button.

The list on the left will display the desk accessories in the System file.

3) Click the Open button on the lower-right side of the dialog.

0

System and DA files. Another dialog appears with a directory of folders and

4) Insert the disk "MultiDisk Copy" or, if it's already into view. inserted, click the Drive button until the disk comes

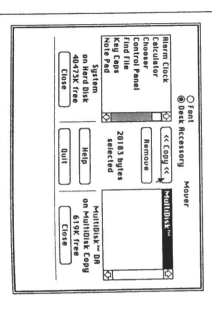
The list should contain the file "MultiDisk™ DA."

5) Select the file "MultiDisk™ DA" and click the Open

of Font/DA Mover dialog is updated to show the Mul-The directory dialog disappears and the list on the right tiDisk DA

6) Select the "MultiDisk" desk accessory and click

The MultiDisk DA is copied to the System file.



Installing the MultiDisk™ DA using Font/DA Mover

Figure 3-1

### 7) Click the Quit button.

The Font/DA Mover quits and returns you to the Finder.

To install the MultiDisk startup file follow these steps:

00



1) Put a copy of the "MultiDisk" file icon into the System folder of the startup disk on which you want to install MultiDisk

and drag it to the System folder of the startup disk on drive. Select the icon "MultiDisk™" (shown to the left) disk, made in Chapter 1, GETTING STARTED, into a disk lock the icon. The name must remain MultiDisk TM. which you want to install MultiDisk. Do not rename or If not already in a disk drive, insert the "MultiDisk Copy"

icon as shown on the right of Figure 3-2. the Finder display the System folder with a normal folder icon shown on the left of Figure 3-2. Earlier versions of Finder 6.0 or later will display the System folder with the



#### Figure 3-2

or later) display the icon on the left. Icon representing System folders. Newer Finders (6.0

### 2) Restart the Macintosh

a different key to bypass loading). bypass loading (elsewhere you can learn how to assign is starting. Pressing the shift key will tell MultiDisk to stalled. Do not press the shift key while the Macintosh Macintosh from the disk on which MultiDisk was in-Choose Restart from the Special menu and restart the

displayed momentarily in the lower portion of the Macintosh screen. Look for one of the MultiDisk icons in Figure 3-3 to be

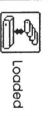


















Figure 3-3 MultiDisk icons displayed at startup

If the "loaded" icon is displayed, then installation was successful. You can now proceed to Chapter 4, USING MULTIDISK.

If the "not loaded" icon is displayed, then repeat step 2 in this section, making sure *not* to press the **shift** key while the Macintosh is starting.

If the "error" icon is displayed, then verify that the System file on the startup disk is version 4.2 or greater. Repeat step 2 in this section.

If none of the icons are displayed at startup, then the installation was not successful and you must repeat steps 1 and 2 of this section. Either the MultiDisk<sup>TM</sup> icon was <u>not</u> dragged into the active System folder or the MultiDisk <u>diskette</u> icon was dragged into the System folder. The latter action creates a folder within the System folder which prevents MultiDisk from starting. The System folder is the folder that contains the System file and the Finder file. If you have more than one folder containing a System file and Finder file, then use one of these other folders when repeating steps 1 and 2 of this section. Apple strongly cautions against having more than one folder that contains a System file and Finder file.

## **Deinstalling MultiDisk**

If you ever have a need to deinstall MultiDisk, follow these simple instructions:

1) Drag the icon "MultiDisk" out of the System folder of the startup disk on which you want to deinstall MultiDisk. Do *not* drag it to the Trash.

Open the System folder on the startup disk on which you want to deinstall MultiDisk. Select the icon "MultiDisk<sup>TM</sup>" and drag it to the Desktop or some other folder. Do not drag it to the Trash.

2) Restart the Macintosh and then, if desired, drag the icon "MultiDisk" to the Trash.

Choose Restart from the Special menu and restart the Macintosh. If you want to remove MultiDisk from the

startup disk then, after the Macintosh has restarted, select the icon "MultiDisk" and drag it to the Trash.

## **USING MULTIDISK**

This chapter describes how to use MultiDisk

## MultiDisk Desk Accessory

interaction with MultiDisk is through this DA The MultiDisk DA is the command center for MultiDisk, Ali

## Opening the MultiDisk DA

one in Figure 4-1, appears on the screen the Apple menu. The MultiDisk DA window, similar to the To open the MultiDisk DA simply choose MultiDisk™ from

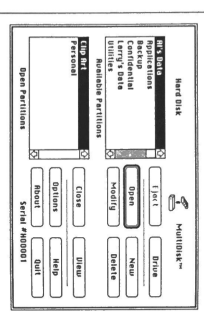


Figure 4-

A typical MultiDisk DA window

### **Available Partitions List**

the list the current volume that can be opened by MultiDisk. By name of the current volume is displayed immediately above default, the current volume is the current startup disk. The This shows, in alphabetical order, a list of the partitions or

### Open Partitions List

partition is opened, its name is removed from the Available partitions that have been opened by MultiDisk. This list displays, in alphabetical order, the names of all the Partitions list and is placed in the Open Partitions list When a

#### Eject

one-becomes the current volume. button to eject that disk. Another volume-if there is If the current volume is a 3.5-inch disk, you can click this

Drive another volume becomes the current volume. Use this button to switch volumes. Each time you click

#### Create

volume Use this button to create partitions on the current HFS

#### Open

double-clicking its name in the list. Available Partitions list. You can also open a partition by This button opens the currently selected partition in the

#### Modify

partition in the Available Partitions list allows you to change the attributes of the currently selected When this button is clicked, a dialog box appears which

#### Delete

Partitions list Use this button to delete a partition in the Available

#### Close

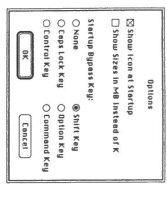
This button closes the currently selected partition in the Open Partitions list. You can also close a partition by double-clicking its name in the list.

#### View

of the currently selected partition in the Open Partitions This button opens a dialog box which displays the attributes list

#### Options

allows you to alter the way that MultiDisk operates. Clicking the Options button opens a dialog box which



#### Figure 4-2

The MultiDisk DA options dialog

The following options are available



- ☐ Show Icon at Startup This option determines whether the "loaded" icon will be displayed at startup.
- ☐ Show Sizes in MB instead of K If the option is checked, numbers referring to the size of a partition will
- be displayed in megabytes instead of kilobytes.
- ☐ Startup Bypass Key Choose one of the buttons listed cause the "not loaded" icon to be displayed is starting will prevent MultiDisk from loading and will to bypass loading. Pressing this key while the Macintosh under this label to select the key that will cause MultiDisk

about MultiDisk. The information includes the MultiDisk release number, ALSoft mailing address, and telephone Clicking About opens a window which displays information window numbers. A mouse click or key press will remove the

#### Help

press will remove the window. instructions for using the MultiDisk DA. A mouse click or key Clicking Help displays a window containing abbreviated

## Closing the MultiDisk DA

To close the MultiDisk DA you need only click the Quit button.

### **Creating Partitions**

create a partition, follow these steps: MultiDisk will create partitions only on HFS volumes. To

# 1) Choose MultiDisk $^{TM}$ from the Apple menu.

startup disk as the current volume. The MultiDisk DA window appears with the current

2) Click the Drive button until the volume on which you wish to create the partition becomes the current volume,

above the Available Partitions list The name of the current volume is displayed immediately

Pressing the tab key is equivalent to clicking the Drive

### 3) Click the Create button.

A dialog box like the one in Figure 4-3 appears.

□ Encrypt □ Open Without Pessword □ Open Autometically	Options: Lock	Password:	Resizable To:	Size: K	Name: Untitled
Create Cancel			(40,960К Ман.)	(29,852К Мвн.)	

Figure 4-3
Dialog for creating partitions

4) Name the partition by typing up to 27 characters on the line labeled "Name."

sure to give partitions different names. This name is used to identify the partition in the MultiDisk DA and on the Finder desktop. To avoid confusion, be

5) Select the line labeled "Size" and type the size of the partition.

The size is limited only by the amount of free space on the current volume. The current maximum size is displayed in the dialog to the right.

6) Select the line labeled "Resizable to" and type the maximum size that the partition may be resized to.

This is the maximum size that the partition can be resized to without erasing the partition. The maximum value that can be entered is the total usable space on the parent volume (displayed in the dialog to the right). This value must be in increments of 32 megabytes unless the maximum value is entered. The smaller this value is, the more efficient the Macintosh is at storing files in the partition.

 If you wish to protect the partition with a password, select the line labeled "Password" and type a password of up to 15 characters.

Upper-case characters are distinguished from lower-case characters.

WARNING: IF YOU FORGET THE PASSWORD, THERE IS ABSOLUTELY NO WAY TO RECOVER IT. YOU WILL HAVE TO REINITIALIZE THE PARENT VOLUME TO RECOVER THE SPACE THE PARTITION OCCUPIES.

8) Click the checkboxes of the options you wish to activate.

You may choose any of the following options:

- Encrypt Activating this option will encrypt the entire contents of the partition.
- Open Without Password If this option is checked, the password will only be needed to modify or delete the partition. This is useful if you want to create a

locked partition which anyone can read from but no one can write to. Without the password, they would be unable to unlock the partition.

Open Automatically - Check this option if you want the partition to be opened automatically when the partition's parent volume is opened. This option is disabled if a password is needed to open the partition.

### 9) Click the Create button

The partition is created and added to the **Available Partitions** list.

### Opening Partitions

You must open a partition to use it. To open a partition, follow these four steps:

1) Choose MultiDisk™ from the Apple menu

The MultiDisk DA window appears with the current startup disk as the current volume.

 Click the Drive button until the parent volume of the partition you wish to open becomes the current volume.

The name of the current volume is displayed immediately above the **Available Partitions** list. The list should contain the partition you wish to open.

Pressing the tab key is equivalent to clicking the Drive button.

3) Select the name of the partition in the Available Partitions list and click the Open button or double-click the partition name.

If the partition was not created with MultiDisk, a dialog box will appear giving you the opportunity to convert the partition into a MultiDisk partition.



**WARNING:** Once a partition is converted it will no longer be recognized by the utility that originally created the partition.

4) If a password is needed to open the partition, a dialog box will appear with an edit box in which you must type the correct password and then click OK.

In a password, upper-case characters are distinguished from lower-case characters. If necessary, put the **caps** lock key in the up position.

Once a partition is opened, it is removed from the **Available Partitions** list and added to the **Open Partitions** list and its icon is added to the Finder desktop.

### Closing Partitions

When you are finished using a partition, you may close it by following these steps:

1) Choose MultiDisk™ from the Apple menu

The MultiDisk DA window appears.

2) Select the name of the partition you want to close in the Open Partitions list and click the Close button or double-click the partition name.

If the partition is in use, it cannot be closed.

Once a partition is closed, its name is removed from the **Open Partitions** list and its icon is removed from the Finder desktop.

Another method to close a partition is to drag its icon to the Trash.

### **Modifying Partitions**

If you want to erase, resize, rename, or change other attributes of a closed partition, follow these steps:

# Choose MultiDisk™ from the Apple menu.

The MultiDisk DA window appears with the current startup disk as the current volume.

Click the Drive button until the parent volume of the partition you wish to modify becomes the current volume.

The name of the current volume is displayed immediately above the **Available Partitions** list. The list should contain the partition you wish to modify.

Pressing the tab key is equivalent to clicking the **Drive** button.

 Select the name of the partition in the Available Partitions list and click the Modify button.

A dialog box like the one in Figure 4-4 appears

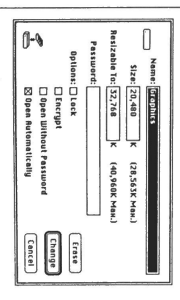


Figure 4-4

Dialog for modifying partitions

4) If you want to rename the partition, type in a new one or edit the old one on the line labeled "Name."

This name is used to identify the partition in the MultiDisk DA and on the Finder desktop.

5) To resize a partition, select the line labeled "Size" and type in a new size for the partition.

The size is limited only by the **Resizable to** attribute of the partition and amount of free space on the parent volume, which ever is smaller. The current maximum size is displayed in the dialog to the right. Partitions can only be resized to be larger than their current size. You cannot "shrink" a MultiDisk partition.

6) To change the maximum size that the partition can be resized, select the line labeled "Resizable to" and type a new value.

**WARNING:** If this value is changed, the partition will be erased automatically.

This is the maximum size that the partition can be resized to without erasing the partition. The maximum value that can be entered is the total usable space on the parent volume (displayed in the dialog to the right). This value must be in increments of 32 megabytes unless the maximum value is entered. The smaller this value is, the more efficient the Macintosh is at storing files in the partition.

7) If you wish to protect the partition with a password or change an existing password, select the line labeled "Password" and type a password of up to 15 characters.

Upper-case characters are distinguished from lower-case characters.

WARNING: IF YOU FORGET THE PASSWORD, THERE IS ABSOLUTELY NO WAY TO RECOVER IT. YOU WILL HAVE TO REINITIALIZE THE PARENT VOLUME TO RECOVER THE SPACE THE PARTITION OCCUPIES.

8) Click the checkboxes of the options you wish to change.

You may change any of the following options

☐ **Lock** - Activating this option will prevent the partition from being written to.

- ☐ Encrypt Activating this option will encrypt the partition.
- Dopen Without Password If this option is checked, the password will only be needed to modify or delete the partition. This is useful if you want to create a locked partition which anyone can read from but no one can write to. Without the password, they would be unable to unlock the partition.
- Open Automatically Check this option if you want the partition to be opened automatically when the partition's parent volume is opened. This option is disabled if a password is needed to open the partition.
- 9) To record any changes made to the partition, click the Change button.

If the **Encrypt** option was changed, there will be a delay-possibly a lengthy one-while the partition is either encrypted or decrypted.



10)To erase a partition, click the Erase button.

WARNING: All files on the partition will be deleted.

### Viewing Partitions

An open partition's attributes cannot be modified; however, they can be viewed by following these steps:

1) Choose MultiDisk™ from the Apple menu.

The MultiDisk DA window appears.

2) Select the name of the partition you want to view in the Open Partitions list and click the View button.

A dialog box like the one in Figure 4-5 appears.

#### Figure 4-5

Dialog for viewing open partitions

This dialog details the following attributes:

- in the MultiDisk DA and on the Finder desktop.
- ☐ Size This is the current size of the partition.
- ☐ **Resizable to** This is the maximum size that the partition can be resized to without erasing it.
- Password A partition can be viewed without knowing its password. Therefore, the password is not displayed here.
- Lock This option will be checked if the partition is locked. A locked partition cannot be written to.
- ☐ Encrypt A check in this box indicates that the partition is encrypted.
- Open Without Password If the option is checked, the partition's password is only needed to modify or delete the partition.
- Open Automatically This option will be checked if the partition is opened automatically when the partition's parent volume is opened.

22

Click the OK button when you have finished viewing.

The dialog box disappears

### Deleting Partitions

You may delete a partition by following these steps:

1) Choose MultiDisk™ from the Apple menu.

The MultiDisk DA window appears

 Click the Drive button until the parent volume of the partition you wish to delete becomes the current volume.

The name of the current volume is displayed immediately above the **Available Partitions** list. The list should contain the partition you wish to delete.

Pressing the **tab** key is equivalent to clicking the **Drive** button.

3) Select the name of the partition in the Available Partitions list and click the Delete button.

**WARNING:** Deleting a partition deletes all of the files within the partition. If what you really want to do is close a partition, follow the steps for closing in this chapter.

4) If a password is needed to delete the partition, a dialog box will appear with an edit box in which you must type the correct password and then click OK.

In a password, upper-case characters are distinguished from lower-case characters. If necessary, put the caps lock key in the up position.

5) In the next dialog box that appears, click Delete.



This dialog box is provided as insurance. You must confirm that you want to proceed, understanding that anything on the partition will be deleted.

Once a partition is deleted, its name is removed from the **Available Partitions** list and the space it occupied on its parent volume becomes free space.