

# DropDMG 1.6 Manual

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# 1 Introduction

DropDMG is a utility for creating disk images in Mac OS X's device image (DMG) format. Disk images are a wonderful way of packing entire folders or disks into a single file, either for transport across the Internet or simply for achival. Unlike StuffIt and Tar archives, they preserve long filenames and Mac and Unix metadata. DMG images are typically created using Apple's Disk Copy utility, and Disk Copy can also “mount” an image—make its contents accessible as if they resided on an inserted CD-ROM.

Although Disk Copy is a standard component of Mac OS X, it makes simple tasks more time consuming than they should be. To create a compressed image from a folder using Disk Copy, you must create a blank read-write image of the appropriate size (specifying the volume name and location for the saved file), manually copy the folder to the image, unmount the image, convert the image to a compressed format, and finally delete the original (uncompressed) image. With DropDMG, you simply drag and drop the folder onto the DropDMG icon<sup>1</sup>.



Here's a brief rundown of DropDMG's features:

- Quick and easy creation of compressed disk images. Just drag and drop a folder onto DropDMG's icon or onto its status window.
- Create DMGs in the zlib- and ADC-compressed formats, as well read-only, read-write, and Mac OS 9's read-only compressed NDIF (`.img`) format.
- Make encrypted compressed disk images—with only one password dialog. Post-process images with GZip or MacBinary. Make images that auto-open when you mount them.
- Create more than one image a time to take advantage of dual processors, or just so you don't have to babysit it when creating multiple images.
- Reliability. Like all good Mac applications<sup>2</sup>, DropDMG has no trouble handling folders with spaces, quotation marks, dollar signs, or other “special” characters.

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<sup>1</sup>Really. There aren't any dialog boxes; it's even easier than in Mac OS 9.

<sup>2</sup>But, sadly, unlike many quick-and-dirty utilities and shell scripts.

- All options are available from AppleScript.
- Fix downloaded DMGs so that they open in Disk Copy.
- Does *not* require Mac OS X's optional "BSD Subsystem" installation.
- Clean and simple interface that stays out of your way and respects your screen real estate.

## 2 Installation

DropDMG has been developed and tested on Mac OS X 10.1.5. I do not have the resources to test it on older systems, although I suspect it will work fine on Mac OS X 10.1 or later. DropDMG does *not* require Mac OS X's optional "BSD Subsystem" installation.

Double-click the **DropDMG-1.6.dmg** file to mount the image with Disk Copy. If you like, you can run DropDMG directly from the image to test it out. To install, simply copy the application to your hard disk, e.g. into **/Applications/Utilities**.

There's no need to copy this manual to your hard disk. A copy of it is built-into DropDMG, and you can access it by choosing **DropDMG Manual (PDF)** from the **Help** menu. Apple Help is also available by choosing **DropDMG Help** from the **Help** menu.

## 3 Using DropDMG

### 3.1 Making Disk Images

There are several ways to create disk images using DropDMG. The top of the status window shows the options that will be used to create the image.

**Drag and Drop** Drag and drop one or more folders onto the DropDMG icon, either in the Finder or in the Dock; or onto the status window.

**Menu** Choose **Make Image From Folder...** from the **File** menu.

**AppleScript** You can use AppleScript to automate the creation of an image. For example:

```
tell application "Finder"
    -- ask the user
    set myFolder to choose folder

    -- or use a path
    set myFolder to alias "HD:Users:me:folder:"
end tell
tell application "DropDMG"
    -- create an image using the options in the preferences
    open myFolder
```

```
-- or specify the options with AppleScript
create image from folder myFolder destination "/Users/me/folder"
    format ADC compressed with encryption and gzip
end tell
```

When you create an image using the `create image` verb, the AppleScript command will not return until after the image has been created. You may wish to use AppleScript's `with timeout` construct when creating large images. Due to limitations in Cocoa, you cannot enqueue more image operations while DropDMG is processing an AppleScript command; however, any operations already in progress will proceed and complete as normal.

**Command-Line** To create disk images using the options specified in the preferences, you can use `open`<sup>3</sup> and pass the folders as arguments:

```
open -a DropDMG.app ~/path/to/a/folder ~/another/folder
```

If you want to specify options from the command line, use `osascript -e` to run an AppleScript, as above.

## 3.2 Fixing Disk Images

Sometimes a downloaded disk image won't open in Disk Copy because the Web server told the Web browser that the disk image was a text file. DropDMG can fix such images by setting their type and creator codes so that the Finder will open them in Disk Copy. There are several ways to fix disk images:

- Drag and drop one or more disk images onto the DropDMG icon or onto the status window.
- Choose **Fix Disk Image...** from the **File** menu.
- Use `open` with AppleScript or the command line, as above.

## 3.3 The Status Window

The top half of the status window displays the current options that will be used for creating images. You can drag folders onto this portion of the window to create images. Control-click on the striped portion of the window to quickly change common preferences using a contextual menu.

The button half of the status window displays a log of the images that DropDMG has created and fixed. Choose **Clear Log** from the **File** menu to erase the contents of the log.

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<sup>3</sup>Note that `open` will return before DropDMG has finished creating the image, so if you are writing a shell script that will act on the finished image file it's best to use `osascript` and DropDMG's AppleScript interface, instead.

## 4 Setting the Preferences

### 4.1 Image Format

DropDMG supports the following image formats:

**zlib-compressed** zlib creates the smallest disk images, but they only work on Mac OS 10.1 and later. This is DropDMG's recommended format for general use.

**ADC-compressed** ADC images are a bit larger and slower than zlib images, but they work on Mac OS X 10.0 and later.

**NDIF-compressed** NDIF images work with Disk Copy 6.x on Mac OS 9, as well as on Mac OS X. They have resource forks and so must be encoded with a utility such as StuffIt, MacBinary, or BinHex before they are shared on the Internet. NDIF images do not support encryption and they are limited to 2 GB.

**Read-only** Read-only images require Mac OS X and are larger than zlib- and ADC-compressed images. However, when post-compressed with GZip they may end up smaller than the other formats. Read-only images are also a good choice when the folder you are imaging contains internally compressed files such as MP3s or JPEGs; in this case, using a compressed image format takes significantly longer and does not save much more space.

**Read-write** Read-write images can be mounted in the Finder and their contents modified. DropDMG creates read-write slightly larger than needed to hold all the files<sup>4</sup>. This allows you to make minor modifications such as repositioning icons and creating aliases to other files on the image. Once the image is exactly the way you want it, you can use Disk Copy to convert the read-write image into a compressed one.

### 4.2 Encrypt images

Encrypted images require a password for access. They only work on Mac OS X 10.1 and later. Encrypted images are much slower to access than unencrypted images.

### 4.3 Limit segments to \_\_\_ MB

This option lets you set a maximum size for image files. If an image requires more space than the set limit, DropDMG will split the image into two or more files.

### 4.4 Post-compress with GZip

With this option selected, DropDMG will compress DMG images so that you end up with a `.dmg.gz` file. This compression is *in addition* to the zlib/ADC compression that is intrinsic to the image format, so the resulting file will be a bit smaller. Some Web servers have trouble

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<sup>4</sup>If you just want to create a blank image of a particular size, Apple's Disk Copy does nicely.

handling plain `.dmg` files, so that when people download them they open in the Web browser instead of Disk Copy. Using `.dmg.gz` files eliminates this problem, at the expense of an extra decompression step after downloading (usually using StuffIt Expander or OpenUp).

Note that this option requires that Mac OS X's optional "BSD Subsystem" package be installed.

If you use GZip in combination with "Limit segments," DropDMG will GZip each segment of the image. Some segments may compress better than others, so it is normal for the segments to be of unequal size after GZipping.

GZip compression is disabled for NDIF images because it does not work with files that have resource forks.

## 4.5 Encode with MacBinary

NDIF image files cannot be directly transmitted on the Internet because they have resource forks. MacBinary encoding converts the image to a data fork-only file that can be safely uploaded to Web and FTP servers, even using software that's improperly configured or not Mac-savvy.

MacBinary encoding is disabled for DMG images because they are already data fork-only.

## 4.6 Prompt for image and volume names

With this option selected, DropDMG will ask you to enter the name of the image file it will create and the name of the volume that will appear on the desktop when you mount the image. DropDMG will automatically add the proper filename extension ("`.dmg`" or "`.img`") to the image name. With this option deselected, DropDMG will assign the image and volume names based on the name of the folder being imaged.

## 4.7 Auto-open image windows

With this option selected, DropDMG will make images that automatically open their root folder when mounted. That is, when you double-click the image in the Finder, its window will open. This is especially useful for images that you will be distributing to other users. Depending on how their Finders are configured, they may not see the image's icon appear on the desktop; therefore, making the image window auto-open provides a superior user experience.

## 4.8 Saving Images

You can choose to have images created in the same folder as the source folder, or specify a folder where all images should be saved. Note that if you specify a destination folder that's contained by the source folder, DropDMG will revert to its default behavior of saving the image next to the source folder.

## 4.9 When Imaging a Package

Some Mac OS X files, such as applications, are actually special folders called packages. The system presents packages to the user as a single file, but they're actually stored on disk as folders. Normally, when DropDMG makes an image from a folder it copies the contents of the folder into the image; that is, the mounted image behaves just like the original folder did.

Since packages are folders, you can make images of them with DropDMG. However, if DropDMG proceeds as usual, when you mount an image that was created from a package, the Finder will think that the mounted image *is* a package. It will show the package icon instead of the disk image icon, but it won't let you double-click the mounted image to access the package (e.g. launch the application). You might think that you could drag the mounted image to your hard disk to launch the application from there, but the Finder will create an alias instead (unless you know to hold down Option).

Therefore, by default, DropDMG recognizes when you are imaging a package and gives you a disk image with the package inside it, instead of making an image *of* the package. To disable this feature, and thus have DropDMG treat all folders consistently, click the **Copy contents of package** radio button.

## 5 Contact Information

The DropDMG Web site is located at <http://www.c-command.com/dropdmg/>. Questions about DropDMG may be sent to <mailto:support@c-command.com>. I'm always looking to improve DropDMG, so please feel free to send any feature requests to that address.

To make sure that you have the latest version of DropDMG, you may wish to subscribe to the DropDMG Announcements mailing list. The traffic on this list is very low, only one message per new version of DropDMG. You may sign up using the form at <http://www.c-command.com/dropdmg/support.shtml>.

## 6 Registering

DropDMG is shareware. If you find yourself using DropDMG beyond a reasonable trial period, you must register it. Registration costs \$5 (US) and entitles you to free updates and support.

To register, go to <http://store.eSellerate.net/s.asp?s=STR804431608>. Soon after paying, you'll receive an e-mail with your serial number. Enter it in the Registration window to personalize your copy of DropDMG.

This is the honor system. If you use DropDMG without registering, I probably won't know. However, registering will give me an incentive to continue updating and enhancing DropDMG, and to write more Mac software. And you won't have to look at the "Unregistered" in the status window anymore.

## 7 Notes and Limitations

- The destination volume must have free space at least equal to twice the size of the folder, because DropDMG needs space to compress the image.
- Dragging a volume onto DropDMG creates an image that contains the volume's *contents*, not an image of the *device*. Use Disk Copy to create images of devices, e.g. to make an image of a bootable CD-ROM.
- DropDMG will not copy `Desktop DB`, `Desktop DF`, or `.Trashes` to the top level of the disk image. These files are managed by the operating system and should not be replaced. Do not create your own files with these names at the top level of your source folder.
- DropDMG cannot create an image of the startup volume. (You'll get a slightly confusing error message.)
- Due to a bug in Cocoa, DropDMG may fail when copying extremely large (multiple GB) files to the disk image.

Future versions of DropDMG may address these issues.

## 8 Version History

### 1.6—July 15, 2002

- Option to make images auto-open. When you mount an image, its window opens in the Finder. Previously, there might have been no visual indication that the image had mounted, depending on how the user's Finder preferences were set.
- The status window has a contextual menu for quickly changing common preferences.
- You can optionally set the names of the image file and volume, instead of having them based on the name of the folder.
- Documentation is now included in Apple Help (HTML) format as well as PDF.
- Contains a menu command for clearing the log.
- No longer fails when copying files for which the user only has read privileges. Previously, DropDMG would copy the file and permissions and then report a permissions error when it tried to set the catalog information of the copy, which wasn't writable.
- The radio buttons for selecting where the image will be saved are no longer linked to the image destination text field. That is, tabbing of the text field no longer affects the radio button's selection, making the preferences more friendly for keyboard navigators.



## 1.5—May 2, 2002

- Multi-threading—DropDMG can create more than one image at a time, and the interface remains responsive.
- Can divide large images into multiple segments of fixed size.
- Creates uncompressed read-only images, which often compress better with GZip than internally-compressed image files do.
- Creates read-write images.
- Encodes Mac OS 9 `img` images with MacBinary so that they can be transferred on the Internet.
- The status window displays a log that shows all the completed operations and errors.
- The status window now shows all the format options that are in effect.
- Faster copying of Mac metadata.
- Worked around Apple bug that sometimes caused errors when creating large images.
- Fixed bug where DropDMG mistakenly resolved symlinks when copying Mac metadata. This had caused some metadata not to be copied, and also caused image creation to fail if the user didn't have write access to the original file.
- Fixed regression where DropDMG sometimes didn't complain when the destination folder was inside the source folder.
- Tries several times to eject images, rather than giving up immediately.
- More detailed reporting of file copy errors.
- More accurate reporting of what state the image creation process is in when errors occur.
- Mailing list for version announcements has a Web interface.

### 1.3.1—March 11, 2002

- You can now create images by dragging and dropping folders into the status window.
- The status window's indication of the progress is more accurate.
- Fixed regression in which images couldn't be created on non-boot volumes.
- Fixed regression in which images couldn't be created in `~/Desktop` if the destination folder had never been manually set.

### 1.3—February 25, 2002

- You can now choose whether images are saved next to the source folder, or in a user-defined folder.
- Volume images are now created in `~/Desktop` by default (instead of `/Volumes`).
- Resolved problem in which DropDMG tried to replace invisible system files on the image, if the source folder contained items with the same names.
- The `format` parameter is now optional when creating images with AppleScript.
- Notifies the system after fixing an image's type and creator.
- Fixed bug in which DropDMG would report the wrong file as the cause of a copy error.
- The keyboard loop in the Preferences window should work again.
- The status window no longer flickers when the program first opens.
- The distribution is smaller, since the manual uses fewer images.

#### 1.2.1—February 11, 2002

- Uses Carbon to preserve Finder info (e.g. the locked, stationery, and custom icon bits) when copying files.

### 1.2—February 3, 2002

- All options are now available from the scripting interface.
- No longer requires Mac OS X's optional "BSD Subsystem" installation.
- Optionally post-compresses DMGs with GZip.
- Fixes type and creator codes of DMGs.
- Preferences window is easier to use; now, enablement is only tied to the Image Format radio buttons.
- Capitalizations now follow the Aqua Human Interface Guidelines.

### 1.1—January 28, 2002

- Supports ADC and NDIF compression for compatibility with Mac OS 10.0.x and Mac OS 9, respectively.
- Supports encrypted compressed images in the zlib and ADC formats.

- Optionally detects packages so that you end up with a mounted image *containing* the package instead of a mounted image that the Finder thinks *is* a package.
- Copies locked files to images (instead of stopping with an access error).
- Images' logical sizes are smaller; this should slightly reduce their physical sizes and reduce mount times.
- Accepts drops of all file types (including packages); if DropDMG doesn't know how to handle a dropped file it will just ignore it.
- The **Make Image From Folder...** menu command lets you choose packages and subfolders of packages (instead of just vanilla folders).
- Minor UI tweaks.

## 1.0—January 21, 2002

- First public release.

## 9 Legal Stuff

DropDMG and this manual are copyright © 2002 Michael Tsai, <mailto:mjt@c-command.com>. All rights reserved.

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Please distribute the unmodified **DropDMG-1.6.dmg** file on the Web, LANs, compilation CD-ROMs, etc. Please do not charge for it (beyond a reasonable cost for media), or distribute the contents of the image file in isolation.

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