

Burn

Version 2.2 Users Manual

Privacy for Everyone

Released January 1995

About Burn

No data security system would be complete without a way to destroy the original versions of a file after they are encrypted. Burn provides exactly that function. It is a drag-and-drop application under system 7. Files and folders dragged onto the Burn icon will be overwritten a user selected number of times with a user selected pattern, then renamed, then deleted. Both data and resource forks are deleted.

A variety of options allow you to configure the application to exactly the ease of use and security you need. No matter what options you select, your trash will be far more secure than if you used Apple's built in trash capabilities.

This application is not a replacement for the trash can. You should continue to drag unimportant documents and applications to the trash can. When you drag a file to the Burn icon it will be irretrievably deleted.

System Requirements

This application requires System 7, about 100k of disk space, and 256k of RAM. If you still use System 6 contact the author for a version compatible with your operating system.

What's new in version 2.2

Version 2.2 adds significant new features to Burn:

- Folders can now be deleted in their entirety using Burn. Simply drag a folder or folders to the Burn Icon (or select "Delete..." from the File Menu) every file in the folders will be irretrievably deleted.
- Speed has been nearly doubled.
- Preferences are now saved in the system folder instead of internally to the application which provides better network support and works more as the user would expect.
- Burn can now be placed in the background while burning items.
- Files are now deleted to their physical end of file instead of their logical end of file.

How to Destroy a File or Folder

To destroy a file or folder simply drag the desired item to the Burn icon and release the mouse button. The item will be overwritten and deleted.

You can also destroy a file or folder by double clicking on the Burn application and then selecting "Delete..." from the file menu. You will be prompted to select an item for destruction.

Warning: Burn does not handle alias's the same way the trash icon in the Macintosh Finder does. If you drag an alias record to Burn (or open an alias from within the application) the ORIGINAL file will be destroyed, not the alias.

Erasing Free Space on a Volume

Burn allows you to erase the contents of the free sectors on your disks. This option is useful if you accidentally erased a sensitive file using the regular trash can, or if a file was deleted within an application. It is very safe because what it does is create a temporary file the size of the free space on your disk, and then burns that file. Thus there is no risk of Burn wandering off into parts of your hard disk that it should not venture (well almost no risk, see the next paragraph).

Warning: Disks with a damaged directory can be further damaged if you Burn the free space. Be certain your disks are healthy by running a utility program such as Apple's Disk First Aid before using Burn's Erase Free Space command.

To use this feature select "Clean Disk Free Space..." from the file menu. It will prompt you to select a volume to clean. A status dialog will show the progress of the cleaning.

For maximum security you should periodically select this option.

Configuring the Application

The "Preferences..." option under the file menu of Burn allows you to customize the behavior of Burn to suit how you use it. Below each option is described in detail.

Confirm Deletes

This option, if selected, will cause Burn to ask you to confirm the destruction of each file. It provides a "Delete All" button in the dialog box to bypass further confirmations if you are confident you know what you are doing (Similar to the "Group Confirm Delete" in older versions of Burn).

Display Status

This option if selected will display a dialog box during destruction, showing the progress of the destruction. Burn will quickly destroy normal sized files, but you might want to select this option if you frequently burn large documents.

Erase Patterns

This pop-up menu lets you select the erase pattern Burn should use when overwriting files. If you are using only a single pass select all zeros or all ones for quick but good security. For maximum security you should probably select Random (and multiple passes).

Erase Passes

This pop-up menu lets you specify the number of erase passes Burn should make

over the file while destroying it. For maximum security, select at least three. Anything over a single pass is serious overkill though unless you expect your hard disk to be in the NSA's hands anytime soon.

Limitations

There are a couple of things you need to be aware of using this or any file destruction utility.

The first issue concerns file names. Burn does its best to destroy the file name as well as the data, but certain system extensions can prevent this. Norton Utilities File Saver for instance. No file saver I know of can prevent Burn from destroying the files contents, but they might allow recovery of the filename. Your best bet if this is a concern is to try whatever undelete utility you have. If the utility recovers the file name then you know this is an issue for you. If not then you have no problems. (Note that even if an undelete utility "recovers" a file, all that will be in it will be whatever erase pattern you specified.)

Secondly you should be concerned if you have a file which frequently grows and shrinks in size (maybe a database file for instance.) There is no way for an application like Burn to know that some disk blocks used to be allocated to the file if it shrinks. Use the Erase Disk Free Space to minimize this problem.

Do not be unduly concerned by these limits. I want to make sure users are aware of them, but the vast majority of normal usage will never trigger the conditions under which these problems can occur.

Burn can not destroy locked files, or files on locked or write protected volumes. Nor can it destroy files that are in use. In such cases you will get an appropriate error message.

Troubleshooting

I have no disk space free after using Burn's Erase Free Disk Space option, what happened?

Something caused Burn to be prematurely terminated. You will find a file in the root directory of the disk being cleaned equal in size to the missing disk space. This file should be deleted using the normal trash can and then repeat the Erase Free Space operation. The file's name starts with the characters "MwBu" and after that is a long series of numbers.

I pushed Burn into the background while erasing free space and I don't have any disk space available, what happened?

Burn temporarily grabs all available free space on a volume while its erasing it. With Burn in the background during such an operation you can't do things that require additional disk space to be allocated. As soon as Burn completes its operation you will be able to create new files.

I can't drag files or folders to the application for deletion, what happened?

You need to rebuild your desktop (this is a good idea to do regularly anyway). Reboot your computer and hold down the command and option keys until you get a message asking if you want to rebuild the desktop. Click okay.

Power Macintosh Users

Burn is not available as a native application solely because it belongs to that small class of application that does not benefit by porting to the Power Macintosh architecture. Because Burn is 100% I/O bound its speed depends entirely on how fast your computer can transfer bytes to your hard disk, emulation overhead is not measurable. As a Power Macintosh owner myself I understand the desire for native applications and would provide Burn as a native application if it made any difference.

User Support

I provide full support for Burn. Don't hesitate to send mail with questions, bug reports or suggestions. I want this program to be the best there is, and I want you to be a satisfied user.

Standard Disclaimer

I am not responsible for any loss or damage due to any failure of this program regardless of the cause.

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Internet: mdw@usa.net <-- best bet for fastest reply
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CompuServe: 72510,3427

<-- guaranteed slowest response