Using Fast Eddie 3.0

System Requirements

In order to use Fast Eddie you must have the following:

- Macintosh operating system 7.0 or better w/drag and drop (Mac OS 7.5.1 recommended)
- a modular Macintosh or PowerBook
- at least 1,200Kb free RAM and enough hard disk space to store both the original and the converted versions of the images you wish to convert.

Two Ways to Run Fast Eddie

The simplest way to convert an image using Fast Eddie is to simply drop a 24-bit PICT image file on the Fast Eddie icon. If you haven't registered, we'll provide a friendly little reminder. If you have paid and received your Registration Number, you can enter it now using the Register button. Otherwise click on Not Yet.

ast Eddie will then convert your image (while showing our cool progress window, above) and write out an 8-bit PICT file to the same directory in which your original file resides. Fast Eddie DOES NOT over write your original file, it writes out a new file using the original file name (in the format "• originalfilename").

That's it! Remember that, even on a Power PC, an unregistered copy of Fast Eddie uses the old (SLOW) 68K code and will only process one image at a time.

About Fast Eddie... gives you the goods on the fine folks that brought you Fast Eddie.

File

Select File allows you to open and process an image using the traditional Open dlog.

Unregister eliminates the Registration Number on properly registered copies so you can pass Fast Eddie along to a friend (see Chapter 3, Registering Fast Eddie 3.0, If You Want to Pass Along Fast Eddie to a Friend).

Quit Closes Fast Eddie