

## Using Chop! and Paste!

These simple, little utilities allow you to chop large files into 1MB pieces and reassemble the files from their pieces. This allows you to transport large files via sneaker net.

### Chop!

Select one or more files from the File Manager, and drop them onto the Chop! icon. The program will produce several "pieces" named `file.0`, `file.1`, etc. where "file" is the base name of the input file. **The original file is left entirely intact.**

For example, if you take `MYPROG.EXE`, which is 4,239,876 bytes, and drop it onto the Chop! icon, the output files will be called `MYPROG.0`, `MYPROG.1`, etc. Each output file is 1MB in length, with any overflow occupying one additional file.

### Paste!

To reassemble the original file from its pieces, drag and drop the file group (`file.0`, `file.1`, etc.) onto the Paste! icon. The resulting file will be called `file.out`, where "file" is the base name of the input file. **The original file set is left entirely intact.**

### Problems?

Please direct problems and questions to John Puopolo, CIS account 102262,612. I hope you find these utilities as useful as I do.