

FileSplit Help Contents

General

[What is FileSplit?](#)

[System Requirements](#)

[Using FileSplit](#)

Registration

[Registration Information](#)

[Order Form](#)

Support

[Support and Question](#)

What is FileSplit?

FileSplit is a utility designed to split large files into smaller files so that they can be moved to floppy disks. It can also be used on the Internet so that people do not need to download the whole file.

System Requirements

FileSplit is a 32-bit utility that requires Windows 95® or Windows NT® 4.0. It will not run under Windows NT® 3.1 or 3.5x due to incompatibilities between versions.

Windows 95® and Windows NT® are trademarks of Microsoft Corp.

Using FileSplit

FileSplit has a simple, easy to use interface. See Figure 1.

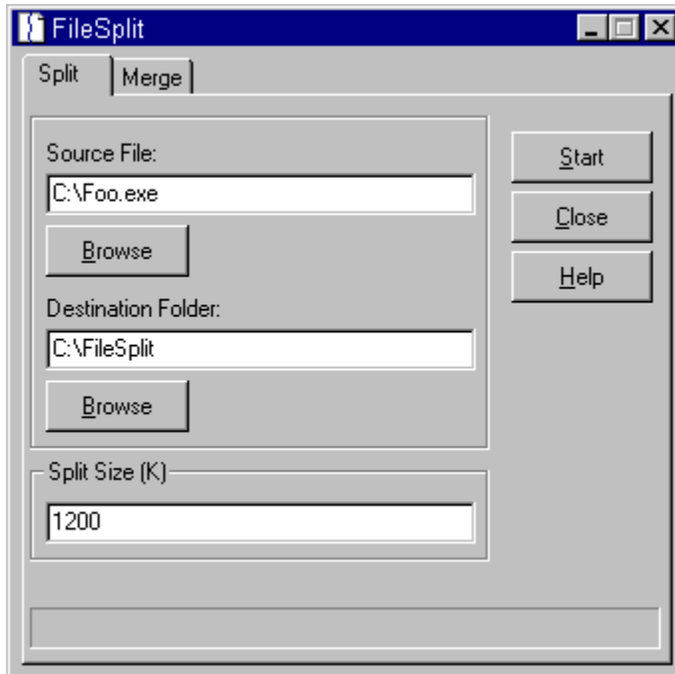


Figure 1. Splitting a file

Splitting Files

1. Select the “Split” tab.
2. Fill in the Source File or click Browse below the field.
3. Fill in the Destination Folder or click Browse below the field.
4. If the Destination Folder is not on a removable drive, fill in the Split Size field.
5. Press the Start button to begin.

Note: The split size can only be specified in kilobytes.

The first file generated has the base of the original file and the “.CA1” extension. The other generated files will have the extensions “.CA2”, “.CA3”, “.CA4”, etc. A file with the “.FSI” extension will be generated that contains information about the original file that is used to merge the split files.

Note: You can also split files to a floppy disk if you set the Destination Folder to that drive. The size of each split file will be the same as the remaining space on the disk.

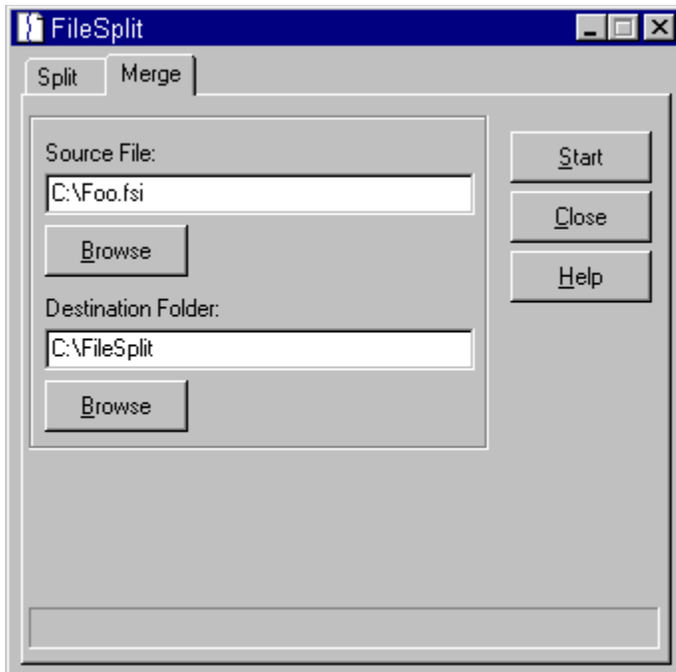


Figure 2. Merging a file

Merging Files

1. Select the "Merge" tab.
2. Fill in the Source field or click Browse below the field.
3. Fill in the Destination field or click Browse below the field.
4. Press the Start button to begin.

Once the ".FSI" file has been located, you will be asked to insert the first disk in the set since the last disk that contains the ".FSI" file if you are merging from a floppy disk.

In case the ".FSI" file is deleted or missing, you can not use this method, the ".CA?" files can be merged with the MS-DOS Copy command as shown below.

```
copy /b foo.ca1+foo.ca2+foo.ca3 foo.exe
```

Registration Information

Order Form

Registration is \$10 (US dollars).

To register, send \$10 (check or money order), along with your name, address, and E-Mail Address, if you have one, to:

Joseph Partridge
536 Fairhaven Street
Deltona, FL 32725

When your payment is received, You will be sent your registration code.

Your registration code will be sent via E-Mail if you provided an E-Mail address, otherwise it will be sent via Snail-Mail (US Postal Service).

A screenshot of a Windows-style dialog box titled "Enter Registration Code". The dialog box has a blue title bar with a close button (X) in the top right corner. It contains two text input fields: the first is labeled "Name" and the second is labeled "Code". Below the input fields are two buttons: "OK" and "Cancel".

Figure 1. Registration dialog

To enter your registration code, click the Register button in the About Box.

When you click the Register button, the Registration Dialog will be displayed. Enter your name in the first field and the registration code in the second field. You must enter the name and code EXACTLY as shown in the information sent to you. Now click OK to register the program.

Order Form For FileSplit

Date: _/_/___

Name: _____

Company: _____

Address: _____

City: _____

State: _____

Zip: _____

Country: _____

Electronic Mail
address: _____

How did you
hear about
FileSplit? _____

Comments:

Support and Questions

To check if you have the latest version of FileSplit, visit <http://members.tripod.com/~JPartridge> on the Internet.

If you have questions or need technical support, send Email to josephp@totcon.com.

Specifies the file to split or merge.

Specifies the destination directory.

Specifies the size in kilobytes(K) of each split file.

Starts the splitting or merging operation.

Closes FileSplit

