Opens standard Windows dialog boxes to let you:

- select a destination folder to receive extracted files, or select a destination compression file to receive compressed files.

Enter the name of the file to open or the name of the application to run after the files have been extracted from the compression file. (This is available only if you selected Open File or Run Application File above.)	

Enter the name of the file to open or the name of the application to run after the files have been extracted from the compression file. (This is available only if you selected Open File or Run Application File above.)	

The current destination folder. When extracting files, if you specify only a file name in the box below, it will be located in this folder.	er.

Tells EasyZIP to extract the compressed files and do nothing else.

Tells FasyZIP to open a particular file after extracting the	compressed files	If you select this	specify the Name C	of The File To Open
Tells EasyZIP to open a particular file after extracting the After Extracting.	compressed mee.	n you coloot une,	opeony and riamie e	Time the telepoin

Tells EasyZIP to run a particular application after extracting the compressed files. If you select this, specify the Name Of The File To	
Tells EasyZIP to run a particular application after extracting the compressed files. If you select this, specify the Name Of The File To Open (run) After Extracting.	

Select No to create a standard compression file from the file(s) you are compressing.

Select Yes to create a "self-extracting archive."

A self-extracting archive is a compression file stored as an executable (.EXE) file. To extract the contents of a self-extracting archive, simply run the EXE file. The files within the self-extracting archive will be extracted into the folder containing the self-extracting archive (unless a destination folder was assigned to the compressed files when they were compressed).

Select No to create a standard compression file from the file(s) you are compressing.

Select Yes to create a "self-extracting archive."

A self-extracting archive is a compression file stored as an executable (.EXE) file. To extract the contents of a self-extracting archive, simply run the EXE file. The files within the self-extracting archive will be extracted into the folder containing the self-extracting archive (unless a destination folder was assigned to the compressed files when they were compressed).

Enter the name of the folder to which you want the extracted files copied. The files will be copied to this folder from within the compression file, but the compression file will stay where it is.

- Use the Browse button to select a folder from a tree list. Select a previously specified folder from the drop-down list.

Enter the name of the folder to which you want the extracted files copied. The files will be copied to this folder from within the compression file, but the compression file will stay where it is.

- Use the Browse button to select a folder from a tree list. Select a previously specified folder from the drop-down list.

Enter the name (and location) of the compression file to which you want to add the selected file(s). This can be the name of an existing compression file or a new compression file.

- Use the Browse button to select a folder or existing compression file using the standard Windows dialog box. Select a previously specified compression file from the drop-down list. If you do not specify a file name extension, EasyZIP will use "ZIP."

Enter the name (and location) of the compression file to which you want to add the selected file(s). This can be the name of an existing compression file or a new compression file.

- Use the Browse button to select a folder or existing compression file using the standard Windows dialog box. Select a previously specified compression file from the drop-down list. If you do not specify a file name extension, EasyZIP will use "ZIP."

### **EasyZIP**

EasyZIP lets you extract files from within compression files (ZIP, ARC, LZH) and compress one or more files into a ZIP file.

Many files you retrieve from the Internet will be compressed to use up less disk space and minimize transmission time. EasyZIP lets you easily extract files from within compression files. EasyZIP is built right into the Windows Explorer interface and appears on menus as either "EasyZIP" or "EasyUnZIP," depending on the context. You can also use EasyZIP to compress one or more files into a compression file.

>>

Internet FastFind Help Contents

# ! Topic Title (NSR) Banner Base

Base
Button Bar
Definition Text
Definition Title

# **Heading 1**

## heading 4,pg name,h4,-1

### heading 4,pgname,h4,pg

1 List 1 List 2 List 3

Normal

**Topic List Fat** 

**Topic List Fat Last** 

Topic Step #

### **Topic Step Intro**

Topic Step Last

**Topic Text** 

Topic Text Indent

## **Topic Title (NSR)**



fileopen.bmp nnot\_on.bmp remove.bmp squar\_lg.bmp squar\_sm.bmp