Find-It for Windows Index

1 of 2

General Information

Main Window

<u>Filename</u>

FileType

Drives

Search Criteria

Options

<u>Details</u>

Notify When Done

Files found counter

Search Time

Search Path

Buttons

<u>Dirs</u>

Find-It

Stop

<u>About</u>

<u>Help</u>

Show Found Files

Find-It for Windows Index

2 of 2

(Files Found) Window

<u>Listbox</u>

Buttons

Process Found Files

(Process Files) Window

Select Files

Command

Files to Process

Buttons

Copy Move

<u>Delete</u>

Execute

Save to .BAT

Save List

Select All

Deselect All

Misc

Multiple Processes

Registering

Keyboard Topics Windows Keys

The Index contains a list of all Help topics available for Find-It. For information on how to use Help, press F1 or choose Using Help from the Help menu.

General Instructions

Find-It is an all purpose file finder with special capabilities. It can use database type searches using the DOS wildcards * and ?. You enter the <u>Filename</u> or specification in the shadow box labeled Filename. You then select the drives you wish to search, press the **Find-It button** and off it goes. The <u>Options</u> or <u>Notify When Done</u> selections you check are saved when you quit and restored at program start up. You'll notice that certain functions are disabled (grayed). In order to encourage users to register the product, a few of the neat functions have been disabled; the ability to operate in the Background, the ability to scan and search only selected directories, and the ability to search through Compressed file formats ARC, ZIP, LZH, ARJ, PAK, DWC and ZOO. Once you <u>register</u> the product, those features are enabled.

Filename

The filename is the name or sepcification of the file(s) that you wish to locate. Use the * and ? as wildcards for fuzzy searches in a database style.

* represents 0 to any number of characters ? represents 1 character. ie. *h*e* finds hope those help

You can also **search for multiple filenames** by separating them with a space.

ie. to find spreadsheet file(s) enter the filename as:
*.wk1 *.wks *.wq1 *.wr1 *.xls

This will find all Lotus, Symphony, Quattro, and Excel files.

FileType

The FileType associates a name with a Filename or specification. The FileType *cannot* contain a space! Examples:

<u>Filename</u> <u>FileType</u> PageMaker SpreadSheets

*.pm3 *.pm4 *.wk1 *.wks *.wq1 *.wr1 *.xls

C_Files *.c *.cpp *.h

Press **Add** to add another FileType.

Press **Del** to delete the highlighted FileType.

Drives

The Drives select box contains a list of available drives to search. Simply click on the Drive(s) you wish to include in the search.

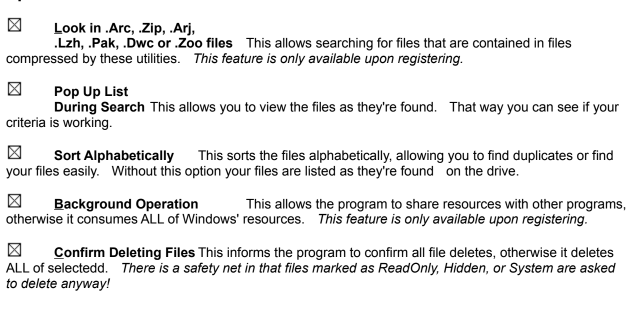
Dirs

The Dirs button (available upon <u>registering</u>) will scan the selected <u>drives</u> and pop up a list of directories. To use properly, select the drive(s) you wish to select the directories from. Then press the Dirs button. The selected drives will be scanned. You may select only those directories you wish to search. If the drive is chosen *after* the scan then the whole drive will be searched along with the selected Dirs.

Search Criteria

	<u>Parameter</u>
\boxtimes	By date
0<	date is less than
	○ = date is equal to
	○ > date is greater than
	O - date is between (-) two dates.
	Enter the date (according to the date format from the Control Panel, International icon
'Date fo	ormat section') into the appropriate box(es).
Date to	ormat section') into the appropriate box(es).
'Date fo ⊠	By size
_	
_	By size size is less than
_	By size size is less than = size is equal to
_	By size size is less than

Options



Details

\boxtimes	Date	This shows the file found's date.
	Date	THIS SHOWS THE HIE TOUTIUS GATE.

Time This shows the file found's time.

Size This shows the file found's size.

Attr This shows the file found's <u>attributes</u>.

Notify When Done

it's been reduced to an icon or not.

⊠ that tim		rogram is an icon, it beeps every second until it's been restored to a window. A inates. If the program is a window it beeps 3 times.	t
\boxtimes	Pop Up List	This pops up the list of found files upon completion.	
\boxtimes	<u>R</u> eactivate	This reactivates the program and brings the program to the foreground whether	r

Files Found Counter

This counts the number of files that match your filename or specification.

Search Time

This displays the total time (min:sec) for the search.

Search Path

This displays the path / compressed file being searched (if Look in .Arc, .Arj, .Dwc .Lzh, .Pak, .Zip, or .Zoo option is selected).

Find-It

This button begins the search! If you have checked the \boxtimes Background Operation box, a STOP button displays in its place during a search. If you click on it you would terminate the current search.

Stop

This button \emph{only} appears during Background Operation (only available upon $\underline{\text{registering}}$) and allows you to terminate the current search.

About

This button displays the About window for Find-It. The About window displays the version of Find-it along with the owner and his registration number.

Help

This button gets you Help information on Find-It.

Show Found Files

This button *only* appears if files have been found for the search. If you click on it you will display the list of found files.

Files Found

This box contains the list of the found files. It displays the filename (if the file was found inside of a compressed file it will have an * appearing after the filename or + if it was found imore than one level deep inside compressed files), and <u>Details</u> selected (date, time, size, attribute (rhsa)), and directory the file was found.

<u>Attribute</u>	<u>Meaning</u>
r	read only
h	hidden
S	system
а	archive

Process Found Files

This button brings up the Process Files window. This window allows you to process the files using any DOS command.

Select Files

This checkbox displays the files found by group:

(•)		
	<u>N</u> ormal Files	files not found in a compressed file
	In Arc Files	files found in .ARC files
	In ZIP Files	files found in .ZIP files
	In ARJ Files	files found in .ARJ files
	In LZH Files	files found in .LZH files
	In ZOO Files	files found in .ZOO files
	In PAK Files	files found in .PAK files
	In DWC Files	files found in .DWC files
\boxtimes	In Multi Files	files found in .multi level compressed files

You may **only** check one box at a time. This allows you to process those files *grouped* with their own special <u>Commands</u>. When you check the available (darkened) option, the corresponding files are displayed in the Found Files box and are all initially selected. You may then <u>select</u> only those files you wish to process.

Command

Once the program has found files, you may process them through *any* DOS command. By utilizing the appropriate substitution symbols (! for the found filename, @ for the parent filename) you have complete processing capabilities. If the files were found in .ZIP files you could process them as follows:

pkunzip @ b:! pkzip -d @ !

These Commands would unzip the filename from the parent to drive B, then delete the filename from the parent. These Commands are looped through for each filename found. The possibilities are endless!

Files to Process listbox

This box contains the files corresponding to the <u>Selected Files</u>. By that I mean that if the Normal Files box is checked, these files displayed are files not found in compressed formatted files. Initially all of the files are selected, you may then click on any one of the files to <u>unselect</u> them. The selected files can then be processed by the <u>Commands</u> that you enter.

Сору

This button (available upon registering) will bring up a destination Drive/Directory selection box and then copies the files selected. The file names cannot be changed. If the files are contained in compressed files, the parent file is copied.

Move

This button (available upon registering) will bring up a destination Drive/Directory selection box and then copies the files selected and deletes the original. The file names cannot be changed. If the files are contained in compressed files, the parent file is copied.

Delete

This button (available upon registering) will the files selected and remove their reference in the corresponding FoundFile box and Process File box. This only processes Normal Files.

Execute

This button will process the files selected through the Command(s) you have entered and executes them immediately through DOS.

Save to .BAT

TL:-	In		[: 4	41	O / - \	u have entered to a	
I nie	numan will	nrocess the	IIIAS SAIACTAN	Through the	Lommandiei vo	II nave entered to a	RAI THE
11110	DULLOIT WIII	טוטטטטט נוונ	11103 30100104	unouun uic	Outilitialia(3) VO	a nave chierea lo a	.0/1 1110.

Save List

This button will save the contents of the Files to Process listbox to a .LST file.

Select All

This button will SELECT ALL of the contents of the listbox.

Deselect ALL

This button will DESELECT ALL fof the contents of the listbox.

Multiple Searches

One unique feature of Find-It (once it's been <u>registered</u>) is that you can have multiple copies of the program running simultateously **in the background** (if the Background Operation checkbox is **checked**). You can then have multiple searches going on and continue to work with your other programs! (That's the reason you bought Windows!) If you have checked one of the boxes in the <u>Notify When Done</u> section you will be alerted when the search is completed.

Multi file

These are file that are found in multiple level archives. That is they are contained in archived files contained in archived files.... This may be multiple levels deep. We at RME Enterprises discovered that all the compression algorithms would just store files that could no longer be compressed. But that it was still possible through some modifications to be able to search these files. Files that are more than 1 level within compressed files are marked with a '+' after the name shown on the left.

Saving Files

This window contains two list boxes, the one on the left shows the files that match the spec entered in the edit box in the current directory listed just below it. The list box on the right contains a list of drives and directories seen from the current directory. If you wish to change to a different drive you may double click on iit in the right list box, or you may just enter it in the edit box on top. If you know the name of the file to save it to, you may just type it in. If it allready exits you will be prompted to replace it. You may also put itn a filespec to see the current available files.

Registering

This program does not fully qualify as Shareware because some of its options (Background Operation, Look in Archived Files, Scanning Directories, Copy, Move, and Delete) are inhibited, however it is fully functional on Normal Files. That is, files that are *not* contained in compressed files. This program can now search compressed files contained IN compressed files. This program works in DOS and Windows (ver 3.0 & 3.1). The registration fee for both portions (Windows & DOS) of this version is \$25 U.S. Upgrades from versions (1.0 & 2.0) are available for both portions (Windows & DOS) for \$15 U.S. Out of the U.S. please add \$5 US. Site licenses are also available (see registration form). You may use your VISA® and MasterCard® by phoning (313) 623-6970. If you reach an answering machine you may leave your name, address, city, state, zip, complete phone #, card #, and card expiration date (please speak clearly without pausing); we will return your call with your registration #. In any way **you will receive by mail** the transaction receipt along with your complete registration.

RME Enterprises Find-It 7514 Maceday Lake Road Waterford, MI 48329-2626

If there are additional features that you would like us to incorporate, please feel free to drop us a postcard or send a message on CompuServe® ID 70670,1740.

Windows Keys

The keyboard topics below come from Help for Windows. You can create similar keyboard topics for your application's Help. Choose from the following list to review the keys used in Windows:

Cursor Movement Keys
Dialog Box Keys
Editing Keys
Help Keys
Menu Keys
System Keys
Text Selection Keys
Window Keys

Cursor Movement Keys

Key(s)	Function
DIRECTION key	Moves the cursor left, right, up, or down in a field.
End or Ctrl+Right Arrow	Moves to the end of a field.
Home or CTRL+Left Arrow	Moves to the beginning of a field.
PAGE UP or PAGE DOWN	Moves up or down in a field, one screen at a time.

Dialog Box Keys

Key(s)	Function	
TAB	Moves from field to field (left to right and top to bottom).	
SHIFT+TAB	Moves from field to field in reverse order.	
ALT+letter	Moves to the option or group whose underlined letter matches the one you type.	
DIRECTION key	Moves from option to option within a group of options.	
ENTER	Executes a command button. Or, chooses the selected item in a list box and executes the command.	
ESC	Closes a dialog box without completing the command. (Same as Cancel)	
ALT+DOWN ARROW	Opens a drop-down list box.	
ALT+UP or DOWN ARROV	V Selects item in a drop-down list box.	
SPACEBAR	Cancels a selection in a list box. Selects or clears a check box.	
CTRL+SLASH	Selects all the items in a list box.	
CTRL+BACKSLASH	Cancels all selections except the current selection.	
SHIFT+ DIRECTION key	Extends selection in a text box.	
SHIFT+ HOME	Extends selection to first character in a text box.	
SHIFT+ END	Extends selection to last character in a text box	

Editing Keys

Key(s)	Function
Backspace	Deletes the character to the left of the cursor.
	Or, deletes selected text.
Delete	Deletes the character to the right of the cursor.
	Or, deletes selected text.

Help Keys

Key(s)	Function
F1	Gets Help and displays the Help Index for the application. If the Help window is already open, pressing F1 displays the "Using Windows Help" topics.
	In some Windows applications, pressing F1 displays a Help topic on the selected command, dialog box option, or system message.
SHIFT+F1	Changes the pointer to so you can get Help on a specific command, screen region, or key. You can then choose a command, click the screen region, or press a key or key combination you want to know more about.
(This feature is not	available in all Windows applications.)

Menu Keys

Key(s)	Function
Alt	Selects the first menu on the menu bar.
Letter key	Chooses the menu, or menu item, whose underlined letter matches the one you type.
Alt+letter key	Pulls down the menu whose underlined letter matches the one you type.
LEFT or RIGHT ARROW	Moves among menus.
UP or DOWN ARROW	Moves among menu items.
Enter	Chooses the selected menu item.

System Keys

The following keys can be used from any window, regardless of the application you are using.

Key(s)	Function
Ctrl+Esc	Switches to the Task List.
Alt+Esc	Switches to the next application window or minimized icon, including full-screen programs.
Alt+TAB	Switches to the next application window, restoring applications that are running as icons.
Alt+PrtSc	Copies the entire screen to Clipboard.
Ctrl+F4	Closes the active window.
F1	Gets Help and displays the Help Index for the application. (See <u>Help Keys</u>)

Text Selection Keys

Key(s)	Function
SHIFT+LEFT or RIGHT ARROW	Selects text one character at a time to the left or right.
SHIFT+DOWN or UP	Selects one line of text up or down.
SHIFT+END	Selects text to the end of the line.
SHIFT+HOME	Selects text to the beginning of the line.
SHIFT+PAGE DOWN	Selects text down one window.
	Or, cancels the selection if the next window is already selected.
SHIFT+PAGE UP	Selects text up one window.
	Or, cancels the selection if the previous window is already selected.
CTRL+SHIFT+LEFT or RIGHT ARROW	Selects text to the next or previous word.
CTRL+SHIFT+UP or DOWN ARROW	Selects text to the beginning (UP ARROW) or end (DOWN ARROW) of the paragraph.
CTRL+SHIFT+END	Selects text to the end of the document.
CTRL+SHIFT+HOME	Selects text to the beginning of the document.

Window Keys

Key(s)	Function	
ALT+SPACEBAR	Opens the Control menu for an application window.	
ALT+Hyphen	Opens the Control menu for a document window.	
Alt+F4	Closes a window.	
Alt+Esc	Switches to the next application window or minimized icon, including full-screen programs.	
Alt+TAB	Switches to the next application window, restoring applications that are running as icons.	
Alt+ENTER	Switches a non-Windows application between running in a window and running full screen.	
DIRECTION key	Moves a window when you have chosen Move from the Control menu. Or, changes the size of a window when you have chosen Size from the Control menu.	