

For information about help, press F1 or choose How to Use Help from the Help menu.

#### How To...

<u>Install PC Tools for Windows</u> <u>Configure PC Tools for Windows Programs</u>

# **Dialog Boxes**

Install or Uninstall

**Installation Type** 

**Specify Installation Directory** 

Specify Installation and Data Directories

Select Modules (Custom Installation)

Change Floppy Disk

**Configuration Options** 

**Installation Complete** 

#### **About Install**

Install copies PC Tools for Windows programs from the installation disks or network server to a hard drive and prepares your system to use PC Tools for Windows. You need to know the name of the directory where you want to install.

Use Install in these situations:

- If this is your first installation of PC Tools for Windows 2.0.
- If PC Tools for Windows files are on a network server and you want to use them on your workstation.
- If you previously installed part of PC Tools for Windows and want to install other programs. You can also use Install to do the following:
- Create an emergency data recovery disk. You will need a blank floppy disk.
- Convert backup setup files from other programs for use with Central Point Backup.
- Schedule PC Tools for Windows applications to run unattended.
- Configure PC Tools for Windows. You can load memory-resident programs automatically and use Desktop instead of Program Manager.

To configure programs that have already been installed, open the Configure icon (in the Setup folder on the PC Tools desktop).

### **Installing PC Tools for Windows**

Install copies PC Tools for Windows programs from the installation disks or network server to a hard drive and prepares your Windows system to use PC Tools for Windows.

- To install PC Tools for Windows:
- 1. Decide where you want to install.
  - The default location is the C:\CPS directory.
- 2. Answer the questions in each dialog box.
- PC Tools for Windows Install uses a series of dialog boxes to guide you through the installation process.
- 3. If you change your mind about something, choose the Exit or Previous button in any dialog box. Exit interrupts the installation and exits to Windows. Previous goes back to the preceding dialog box.

### **Configuring PC Tools for Windows**

The configuration portion of Install lets you select basic options for using PC Tools for Windows. At the end of the installation process, Install lets you configure the Desktop application, password-protect the customization feature, and set up several data protection features to run automatically in your AUTOEXEC.BAT file.

After PC Tools for Windows is installed, you can change your configuration at any time by running the Configure program.

To run the Configure program:

Open the Configure icon.

This program icon is in the Setup folder on the PC Tools desktop, or in the PC Tools for Windows 2.0 group in Program Manager.

OR

- Choose Run from the File menu in Desktop, File Manager, or Program Manager.
- 2. Type c:\cps\wnsetup -c in the text box and choose OK.

If you specified a different PC Tools for Windows directory, replace "c:\cps" with the drive and directory name you used.

See Also

**Configuration Dialog Box** 

### **Data Recovery Warning**

If you want to recover lost files or a damaged disk, do not install PC Tools for Windows yet. Doing so may overwrite the data on your disk.

- To recover data before installing PC Tools for Windows:
  - 1. Choose the Exit button, then exit from Windows.
  - 2. Insert the DOS Utilities disk in drive A or B.
    - This disk comes with the PC Tools for Windows installation disks.
  - 3. From DOS, type A:DISKFIX, then press Enter.
    - You can also type UNDELETE or UNFORMAT in place of DISKFIX. If your DOS Utilities disk is in drive B, type B in place of A.
- Use DiskFix if a disk is causing errors or you cannot access the disk. If you are using a disk-caching program other than PC-Cache, you should restart your PC without the program before running DiskFix.
- Use Undelete if you accidentally erased a file.
- Use Unformat if you accidentally formatted a disk.

#### **Restart Windows**

Exits from Windows, then restarts without any other programs running, to make sure that you are not interrupted when installing PC Tools for Windows.

Choose Continue to go on with the installation. Choose Exit if you have unsaved data in another application or do not want to install PC Tools for Windows right now.

#### **Install or Uninstall**

Lets you specify whether to install or uninstall PC Tools for Windows. If you choose to uninstall, you can select the applications and viewers you want to remove from your hard disk.

Choose Cancel to exit Install without making any changes.

See Also

Uninstalling PC Tools for Windows

#### **User Information**

Lets you specify user information for your copy of PC Tools for Windows. This information appears when you choose About... from the Help menu in a PC Tools for Windows application.

Type your name and company name in the text boxes and choose OK.

Choose <u>Previous</u> or <u>Exit</u> if you've changed your mind about something in the installation.

### **Company Information (Network)**

Lets you enter your company name and specify how you want to install PC Tools for Windows on the network.

Enter the company name, select a network option, and choose OK.

#### **Dialog Box Options**

Company Name

The name you enter appears in each PC Tools for Windows application's dialog box for users who install or configure from the network.

#### Share Applications on the Network

Decompresses PC Tools for Windows program files and copies them to the network directory you specify. Users must run Install from this directory and specify a data directory before they can use the shared files. Install copies only data files and a few other files to each user's workstations.

#### Store Installation Files on the Network

Copies compressed PC Tools for Windows files to the network directory you specify. Users can then run Install from this directory to install PC Tools for Windows, instead of using floppy disks. Install copies all necessary program files to their workstations.

Choose Previous or Exit if you've changed your mind about something in the installation.

### **Installation Type**

Lets you choose the type of installation you want. Choose the Full, Laptop, or Custom button. The disk space required varies depending on the installation type.

#### **Dialog Box Options**

Laptop Installation Installs the essential PC Tools for Windows applications, useful for a laptop computer

or a computer with limited disk space.

Custom Installation Installs only the PC Tools for Windows applications and file viewers that you select.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about something in the installation.

### **Specify Installation Directory**

Lets you specify where you want to install PC Tools for Windows. You can specify a different directory (for example, D:\WINUTILS), but it's easiest to use the default (usually C:\CPS).

Install creates the directory if it does not exist. Install also creates other directories in the PC Tools for Windows directory.

#### **Dialog Box Options**

PC Tools for Windows Directory

Specifies the drive and directory where you want to install PC Tools for Windows.

Browse Displays the drives and directories connected to your computer, so you can select a

directory.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about something in the installation.

See Also

PC Tools for Windows Directories

### **Specify Installation and Data Directories**

Lets you specify where you want to install PC Tools for Windows. You can specify a different directory (for example, D:\WINUTILS), but it's easiest to use the default (usually C:\CPS). Install creates the directory if it does not exist.

PC Tools for Windows stores your configuration files and user data in the data directory. This directory is usually the \DATA subdirectory of the PC Tools directory, but you can specify a different location for it. Install also creates other directories in the PC Tools for Windows directory.

#### **Dialog Box Options**

PC Tools for Windows Directory

Specifies the drive and directory where you want to install PC Tools for Windows.

Data Directory Specifies the drive and directory where you want to store data and configuration files.

Browse Displays the drives and directories connected to your computer, so you can select a

directory.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about something in the installation.

See Also

PC Tools for Windows Directories

#### **PC Tools for Windows Directories**

Install creates the following PC Tools for Windows directories:

CPS The main PC Tools for Windows directory. It contains executable files (.EXE) and other

required files. Install adds this directory to the PATH statement in your AUTOEXEC.BAT

file. Usually, this directory is \CPS on the drive with your Windows directory.

If your network administrator has installed PC Tools for Windows on the network to share applications, this directory (along with SYSTEM, ENGLISH, and DOSUTILS) is on a network drive instead of on your own hard disk. In that case, you can specify another

location for the data directory.

DATA The data directory. It contains the files you can change, including configuration files,

setup files, sample scripts, icons, and any files that you create.

In a full or laptop installation, this directory is a subdirectory of the CPS directory. In a custom installation, you can specify a different drive and directory if you don't want to use the default. If your network administrator has installed PC Tools for Windows on the

network to share applications, you must specify where to store this directory.

SYSTEM The system directory. It contains program files that are not directly executable,

including .DLL and miscellaneous files.

ENGLISH The English language directory. It contains language-specific files, including help files

(.HLP), resource library files (.RSL), and dynamic link library files (.DLL).

DOSUTILS The DOS utilities directory. It contains DOS data recovery tools used by the Build

Emergency Disk application. These files are copied only if you install Build Emergency

Disk.

### **Convert Old Settings (Custom)**

Lets you convert settings files from a previous installation, making them usable in the new installation of PC Tools for Windows. Some settings files are unavailable in the dialog box if that file type is not in the \ DATA directory of your previous installation.

WNUSER.INI Contains options, window locations, and other information about most PC Tools for Windows applications.

.OFC, .HEP Contains all information about desktop contents such as folders and file items from the

Desktop application.

.EMS Contains settings for customized menus, toolbars, and keyboard shortcuts for individual

applications.

.INI Contains some application options that are not in the WNUSER.INI file.

.EVT Contains scheduled events from the Scheduler application.

.SET Contains setup information for previous backups made with CP Backup.

.SCT Contains scripts that can be compiled in ScriptTools to run as macros.

Select the types of files you want to convert and copy to your new PC Tools for Windows directories, then choose OK.

### **Convert Old Settings**

Lets you convert settings files from a previous installation, making them usable in the new installation of PC Tools for Windows. These include the following files:

WNUSER.INI Contains options, window locations, and other information about most PC Tools for

Windows applications.

.OFC, .HEP Contains all information about desktop contents such as folders and file items from the

Desktop application.

.EMS Contains settings for customized menus, toolbars, and keyboard shortcuts for individual

applications.

.INI Contains some application options that are not in the WNUSER.INI file.

.EVT Contains scheduled events from the Scheduler application.

.SET Contains setup information for previous backups made with CP Backup.

.SCT Contains scripts that can be compiled in ScriptTools to run as macros.

Choose Convert to convert and copy your old settings files to the new PC Tools for Windows directory.

#### **Select Modules**

Lets you select the PC Tools for Windows applications that you want to install. The application names highlighted in the applications list will be installed. Select the applications you want and choose OK.

Choose Select All or Deselect All to mark all or none of the applications for installation.

The two bars at the bottom of the dialog box show how much of your disk is being used now, along with how much will be used after installation. The After amount changes as you select and deselect items in the application list.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about something in the installation.

#### **Select Viewers**

Lets you select the file viewers that you want to install. File viewers, used by several PC Tools for Windows applications, allow you to view a document as it appears in the applications that created it-without starting that application. The viewer names highlighted in the viewer list will be installed. Select the viewers you want and choose OK.

Choose Select All or Deselect All to mark all or none of the viewers for installation.

The two bars at the bottom of the dialog box show how much of your disk is being used now, along with how much will be used after installation. The After amount changes as you select and deselect items in the viewer list.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about something in the installation.

### **Change Floppy Disk**

Prompts you to insert the next floppy disk in the installation set.

If you are installing from a network directory, type the directory path of the base installation directory that contains \disk1, \disk2, and so on. For example, you might type "n:\apps\pctw\disks144" in this dialog box.

### **Emergency Disk**

Lets you create an emergency disk for your system. The emergency disk contains system files and data-recovery programs for recovering from disasters such as disk failure, virus infection, mistakenly deleted files, or an accidentally formatted disk.

Choose OK to create an emergency disk.

After installation, you can create or update an emergency disk using the Build Emergency Disk application. In Desktop, this application is in the WinShield folder on the PC Tools desktop. You should update your emergency disk when you repartition your hard disk, install a new version of DOS, or install a new disk driver.

**Note** The emergency disk feature is not available if you perform a custom installation and exclude the Build Emergency Disk application.

#### **Insert New Disk**

This dialog box appears when you choose to create an emergency disk. Insert a blank, high-density floppy disk in your A: drive and choose OK.

The disk does not need to be pre-formatted. If you use a floppy disk that contains files, they will be erased in the process of creating the emergency disk.

#### **Schedule Applications**

Lets you choose to schedule Central Point Backup, DiskFix, Optimizer, or Central Point Anti-Virus to run every day at the specified times.

For each application you want to run automatically, select the option, enter a time, and choose OK. Choose <u>Skip</u> to continue without scheduling any applications.

Select a number in the Time box and use the arrow buttons to adjust the scheduled time. The time appears in either AM/PM or 24-hour format, whichever is specified in the International control panel in Windows.

Be sure to leave enough time between scheduled events. For example, if you schedule an Anti-Virus scan at 8:00 AM, you should leave at least 10 minutes before the next scheduled event.

If you cancelled the emergency disk process before it was finished, choose <u>Previous</u> to return to the Emergency Disk dialog box.

#### **Convert Backup Files**

Lets you choose whether to convert backup setup files from FastBack, Norton Backup, and MS-DOS 6.x Backup for use with Central Point Backup.

Choose OK to convert backup setup files. Choose <u>Skip</u> to continue without converting backup setup files, or choose Exit to exit from Install without completing the installation.

See Also

**Converting Backup Files After Installation** 

#### **Converting Backup Files After Installation**

If you do not want to convert backup setup files now, you can do so after installation.

- 1. In Desktop or Program Manager, choose Run from the File menu.
- 2. Type WNCVT and choose OK.

The Backup Set Conversion dialog box appears. You can also use the Browse button in the Run dialog box to find the WNCVT.EXE file, which is in the directory where you installed PC Tools for Windows (usually C:\CPS).

See Also

**Convert Backup Files** 

### **Backup Set Conversion**

Lets you find and convert backup setup files.

- 1. Choose Find to search your disk for backup setup files.
  - The Find dialog box appears, allowing you to search for backup files and select the files you want to convert.
- 2. Use the Find dialog box to find and select the backup setup files you want to convert.
- 3. In the Backup Set Conversion dialog box, choose Convert to convert the specified files.
- 4. Choose Done.

The converted files are stored in the PC Tools for Windows data directory (normally C:\CPS\DATA), ready to use in Central Point Backup.

If you want to save the converted files in a different directory, type the path in the To text box or choose Browse to see the directories on your disk. However, you cannot use the setup files with Central Point Backup until you copy them to the PC Tools data directory.

See Also

Find Dialog Box

**Browse** 

### **Find Dialog Box**

Use the Find dialog box to search for backup setup files. You can search for setup files from Norton Backup, Fifth Generation FastBack, MS-DOS 6.x Backup, or all three.

#### **Dialog Box Options**

Current Directory The drive and path of the DOS current directory. This setting does not affect the

search.

File Specification 
Enter the types of backup setup files you want to find. Click the arrow next to the list

box to select another backup type. If you want to find files other than backup setup

files, choose the Sets button to select a file type set.

Where Enter the drive you want to search. Click the arrow to the right of the list box to see

the available drives and common sets of directories. Enter a plus sign (+) at the end of the path name to search all of the directories within the directory you specify.

You can search more than one drive at once by adding a space and another drive specification--for example, C:\+ D:\+ E:\SETUPS will search all of drives C and D and the SETUPS directory of drive E. Choose the Sets button to select preconfigured

location setslocation set.

Files Found The names of files that match the file specification are shown here. Scroll through the

list and select the files you want to convert, then choose OK to use this list in the

Backup Set Conversion dialog box.

Start Starts searching for backup setup files.

See Also

**Backup Set Conversion** 

# **File Type Sets**

A named group of files, such as \*.TXT, \*.B?T, or EX\*.DOC. Only rarely is this feature usefuly during installation. However, you can use file type sets to look for files other than backup setup files.

#### **Location Sets**

A named group of drives and directories where you can search for files--for example, "All Local Hard Drives." If you often search for files in a specific directory or group of directories, using a location set can save time.

Select the location set or sets you want to use from the dialog box that appears when you choose the Sets button beside the Where text box.

You can also enter the location set name directly in the text box. You can enter more than one location set in the text box by separating path names with a semicolon (for example, C:\BACKUP;D:\PCT\DATA).

### **Location Sets Dialog Box**

Select named <u>location sets</u> for a file search.

To search more than one named location, click to select the set names in the Location Sets list box and choose OK. The names of all selected sets appear in the Where box.

# **Dialog Box Options**

Location Sets The list of named sets provided by Install, along with any you may have already

created.

Edit button Choose Edit to create a location set or to modify or delete existing location sets. The

Edit Location Sets dialog box appears.

See Also

Edit Location Sets Dialog Box

### **Edit Location Sets Dialog Box**

Create, modify, or delete location sets.

- To create a location set:
  - 1. Enter a descriptive name in the Set Name text box, up to 42 characters, including spaces.
  - 2. Enter the drive and directory name to search. If you enter more than one path name, use a space or semicolon (;) to separate the names.
    - Use the Browse and Find buttons to locate path names that you cannot remember exactly.
  - 3. Choose Add to include the set in the list that appears in the Location Sets box.
  - 3. Choose Close to return to the Location Sets dialog box.

The location sets you create become available from any PC Tools for Windows application that uses the Find dialog box to search for files.

See Also

**Location Sets Dialog Box** 

### **File Type Sets Dialog Box**

Use this dialog box in the unlikely event that you need to search for files other than backup setup files with standard extensions. If so, choose Edit to define a new file type set for your backup setup files. Or, return to the Find dialog box and simply type a specification (for example, \*.BKP) in the File Specifications text box.

# **Dialog Box Options**

brackets (<>). Default sets appear in square brackets ([]).

Edit button Choose Edit to create a file type set or modify or delete existing sets.

See Also

Edit File Type Sets Dialog Box

### **Edit File Type Sets Dialog Box**

Use this dialog box to define <u>file type sets</u> for files other than backup setup files with standard extensions. It is unlikely that you will need to use this dialog box.

- To create a file type set:
  - 1. Enter a descriptive name in the Set Name text box, up to 42 characters, including spaces.
  - 2. Enter the path name, using wildcards (\* and ?) as appropriate.
  - 3. Choose Add to include the set in the list in the File Type Sets dialog box.
  - 4. Choose Close to return to the File Type Sets dialog box.

The file type sets you create become available from any PC Tools for Windows application that uses the Find dialog box to search for files.

See Also

File Type Sets Dialog Box

#### **Browse Dialog Box (Backup Conversion)**

Use the Browse dialog box to select a directory for storing converted backup setup files.

By default, converted backup setup files are stored in the PC Tools for Windows data directory (normally C:\CPS\DATA). If you store the files elsewhere, you cannot use the setup files in Central Point Backup until you copy them to the PC Tools for Windows data directory.

#### **Dialog Box Options**

Drive Space Bar The colored bar sections show how much disk space is used by files on the selected

drive, and how much space is available.

Directory To change the selected directory, double-click another directory folder.

Drive Change the selected drive by clicking the arrow at the right of the box and selecting

another drive from the list that appears.

Select a directory to store converted backup setup files in and choose OK.

See Also

**Backup Set Conversion** 

### **Configuration Options**

Lets you select configuration options for PC Tools for Windows. You can select several programs to run automatically when you turn on your PC or start Windows:

#### **Dialog Box Options**

Use Desktop as Windows Shell

**Anti-Virus Protection** 

Mirror Hard Disk Protection

**Delete Protection** 

Set Master Password for Customization

- To load and configure a program:
  - 1. Select a program and choose Add.

A check mark appears next the item. Choose Remove if you do not want to load the selected program.

2. Choose Configure, then select the options you want in the dialog box.

The Use Desktop option does not require configuring.

When you have finished selecting configuration options, choose OK.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about something in your installation setup.

See Also

Configuring PC Tools for Windows

### **Installation Complete**

After your installation is complete, you need to reboot (restart your computer) or restart Windows for all of your configuration options to take effect.

- The Reboot Now button appears if you selected the Anti-Virus Protection, Mirror Hard Disk Protection, or Delete Protection option while configuring. Rebooting exits from Windows and restarts your computer.
- The Restart button appears if you selected only the Use Desktop as Windows Shell or Master Password option while configuring. Restarting exits from Windows and then starts Windows again. You can choose Don't Reboot or Don't Restart to return to Windows, but your configuration options will not take effect until the next time you reboot or restart.

#### **Anti-Virus Protection**

Two Anti-Virus options offer memory-resident virus protection that warns you when a virus is discovered on your disk. The selected Anti-Virus protection is loaded in your AUTOEXEC.BAT file. Select an option and choose OK.

## **Dialog Box Options**

VSafe Select VSafe for the most thorough virus protection. VSafe scans opened programs

for known viruses, checks program files for changes, and watches for suspicious

activities.

VWatch Select VWatch for standard virus protection. VWatch provides virus protection by

scanning opened programs for known viruses. It has fewer features than VSafe but

uses less memory when resident.

**Note** When you configure Anti-Virus protection, Install modifies your WIN.INI file to load the <u>Windows</u>

TSR Manager program each time you start Windows.

### **Windows TSR Manager**

A program, WNTSRMAN.EXE, that allows you to receive VSafe or VWatch virus detection alerts while Windows is running.

- To keep Windows TSR Manager from loading automatically:
- 1. Open your WIN.INI file in a text editor.
- 2. Under the [windows] section, delete "c:\cps\wntsrman.exe" from the load= line.
- 3. Save the WIN.INI file and restart Windows.

  Remember that if Windows TSR Manager is not running, VSafe and VWatch cannot notify you of viruses found while Windows is active.

### **Mirror Hard Disk Protection**

When you configure Mirror protection in the Configuration dialog box, you can select the drives you want to protect with Mirror by installing it in the AUTOEXEC.BAT file.

Deselect any drives you do not want to run Mirror on and choose OK.

Mirror makes a copy of critical system information for your disk when you start your computer. If you have a disk failure later, DiskFix can use the Mirror information to repair the disk.

#### **Delete Protection**

Delete Protection options install memory-resident protection of deleted files. Delete Protection greatly improves your chances of recovering accidentally deleted files with Undelete. Select an option and choose OK.

## **Dialog Box Options**

Delete Sentry Select this option for the most thorough delete protection. Delete Sentry saves

deleted files In the hidden \SENTRY directory, providing complete protection against

accidental deletion. Delete Sentry can be used on network and local drives.

Delete Tracker Select this option for standard delete protection. Delete Tracker saves information

that helps Undelete find deleted files. If you use Undelete soon after deleting a file, you still have a good chance of recovering it. This method is not available on network

drives.

When you select a delete protection method, the DPROTECT.EXE program is loaded in your AUTOEXEC.BAT file to provide delete protection automatically.

### **Enter Password**

Lets you enter a password to protect the customizing feature of all of your PC Tools for Windows applications.

Enter the password in the first text box, then re-enter it for confirmation.

When you or any user chooses the Customize command in a PC Tools for Windows application, the application asks for this password before allowing any customizing.

## **Use Desktop as Windows Shell**

This option makes the PC Tools for Windows Desktop your default Windows shell application.

PC Tools Desktop takes the place of the Windows Program Manager as the home application that appears when you start Windows.

# **Anti-Virus Protection**

These options install memory-resident virus protection that warns you when a virus is discovered on your disk.

### **Mirror Hard Disk Protection**

This option protects your hard disk by saving a copy of its critical system information.

Mirror improves your chances of recovering data from an accidentally formatted or damaged disk with Unformat (on your emergency disk) or DiskFix.

# **Delete Protection**

This option installs memory-resident delete protection for your hard disk.

Delete Protection greatly improves your chances of recovering accidentally deleted files with Undelete.

### **Set Master Password for Customization**

This option lets you password protect the customizing feature of PC Tools for Windows applications.

Without the password you set, no one can use the Customize command in your PC Tools for Windows applications.

# Skip

Choose the Skip button to move ahead to the next dialog box without performing any action.

# **Previous**

Choose the Previous button to return to the previous dialog box and change your options.

# Exit

Choose the Exit button to exit from Install without completing the installation, configuration, or uninstallation.

## **Exit Dialog Box**

The Exit dialog box appears when you choose the Exit button during installation. Choose OK to exit to Windows or Cancel to return to Install.

If you exit now, you may not be able to use PC Tools for Windows because the installation is not complete. As soon as possible, you should start Install again and either finish the installation or uninstall PC Tools for Windows.

### **Browse Dialog Box (Installation)**

Use the Browse dialog box to select an installation directory.

To specify a directory, select the directory name in the directory list and click OK. The directory name appears in the text box that was last active in the Installation Directory dialog box.

## **Dialog Box Options**

Directories Change the selected directory by clicking the directory folders as you would in the

File Manager window.

Drives Change the selected drive by clicking the arrow at the right of the box and selecting

another drive from the list that appears.

#### **Select Modules to Uninstall**

Lets you select the PC Tools for Windows applications that you want to uninstall. The applications selected in the list of modules will be removed from your system. Select the applications you want to uninstall and choose OK.

Choose Select All or Deselect All to mark all or none of the applications for installation. If you choose Select All, the entire PC Tools for Windows installation will be removed from your system.

The two bars at the bottom of the dialog box show how much of your disk is being used now and how much will be used after uninstalling. The After amount changes as you select and deselect items in the application list.

Choose Exit if you change your mind about uninstalling.

### **Select Viewers to Uninstall**

Lets you select the file viewers that you want to uninstall. If you chose to remove all PC Tools for Windows modules, this dialog box does not appear.

The viewer names selected in the viewer list will be removed from your system. Select the viewers you want to uninstall and choose OK.

Choose Select All or Deselect All to mark all or none of the viewers for uninstalling.

The two bars at the bottom of the dialog box show how much of your disk is being used now, along with how much will be used after uninstalling. The After amount changes as you select and deselect items in the viewer list.

Choose <u>Previous</u> or <u>Exit</u> if you change your mind about what you want to uninstall.