

## The definitive how-to guide!

#### Introduction

Have you ever wanted a Windows XP CD that would install Windows XP by automatically putting in your name, product key, timezone and regional settings? Followed by silently installing all your favourite applications along with the latest DirectX, . Net Framework and then all the Windows Critical Updates, registry tweaks, updated drivers, and a readily patched UXTheme.dll without any user interaction whatsoever? Then this guide will show you how you can do just that!

**Target Audience:** Home users - who are taking up a time-consuming process of re-installing Windows, manually installing essential applications, downloading windows updates, and tweaking their OS to perfection on every re-format.

**Difficulty:** Requires intermediate experience on Microsoft Windows XP and a basic knowledge of how batch commands function.

Go to: Getting Started

#### » Latest Site Updates

2nd April 2004: Fixed a problem where a User Account would expire after 14 days when using the **Add Users & Autologon** guide in an Unattended Windows XP CD. The solution is to add **net accounts /maxpwage:unlimited** to useraccounts.cmd. Thanks to GreenMachine for pointing this out!

8th March 2004: Office 2003 Slipstreaming and Unattended Guide added

5th March 2004: Revised RunOnceEx guide, added Running RunOnceEx from CD, and Windows XP Setup Timeline.

**» Site Updates Archive** 

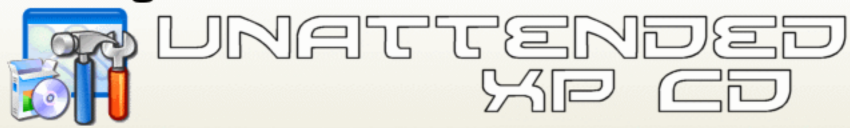
#### » Translations

These translations are neither supported or maintained by MSFN. We cannot verify the integrity of these translations so please use at your own risk. Requesting help in your native language (with the exception of english) is not permitted on the MSFN forums. You can request permission to make a translation by sending a PM to me on the forums.

Deutsch: Unbeaufsichtigte Windows XP CD

Russian: Click here Italian: Click here

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## The definitive how-to guide!

### Step 1 - Getting Started

What you will need to get started:

- Windows XP CD with Service Pack 1 Slipstreamed
- XP SP1 Deployment Tools
- CDI mage for Windows XP Professional Edition / Home Edition
- A suitable CD Burning application

If you haven't made a slipstreamed SP1 CD yet then I'd suggest you do one now. You can use either of these resources to create your own: The Elder Geek | Windows Help.net

#### » Preparation

- 1. Create a directory called XPCD in the root of the C:\ Drive. This would be C:\XPCD
- 2. Copy the full contents of your Windows XP SP1 CD to C:\XPCD
- 3. In C:\XPCD create a folder called **\$OEM\$**, then create all the sub-folders as shown on this page: **\$OEM\$** Distribution **Folders**. By using these folders, we can put our favourite software, drivers and registry tweaks in them.

The next step is to create a winnt.sif answer file which gives instructions to Windows XP Setup to fill in all your information automatically.

Go to: Step 2 - Creating an Answer File



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## Step 2 - Creating an Answer File

An answer file is a way to script the answers for a series of graphical user interface (GUI) dialog boxes. An answer file also tells Setup how to interact with the \$OEM\$ distribution folders and files you create, and supplies Setup with all of the information that the end user would provide during a typical Windows Setup.

With the XP SP1 Deployment Tools you downloaded, simply extract them to a folder, or double click on the Cab file. The only files you will need is setupmgr.exe and ref.chm:



The Setup Manager (setupmgr.exe) is a wizard-based answer file creation utility, so you won't come across too much difficulty in using this application. To start you off, make the following choices:

New or Existing Answer File: Create New

Type of Setup: Unattended Setup

Windows Product: Windows XP Home / Professional

User Interaction: Fully Automated

**Distribution Share**: Set up from CD (ignore the message about IE customizations, they work actually!)

Having done that, accept the Licence Agreement, then fill in all the boxes as you would during Windows XP Setup. If you come across a section that you don't understand, then ignore it. Windows XP will use whatever default option there is for that section.

When you've finished, it creates a file called unattend txt. Since we are going to run Setup from a CD we need to rename this to winnt.sif.

#### » OEM Preinstallation

As you read on the previous page, we're using the \$OEM\$ distribution folders to install our favourite software, drivers, and registry tweaks. But to make this work, we need to specify two values in the winnt.sif file under [Unattended]:

[Unattended] OemPreinstall=Yes UnattendSwitch="yes"

OemPreinstall=Yes instructs Windows XP Setup that there is an \$OEM\$ distribution share on the CD. This will tell setup to copy them over to the destination hard drive of where Windows is being installed.

UnattendSwitch="ves" instructs Windows XP Setup to skip the "Welcome to Windows XP" screens, where user account and Internet setting-up takes place. If you didn't skip this then it wouldn't really be "unattended" would it? :-) (Although we'll worry about User Account creation by going to the Add Users & Auto Logon page later).

#### » I want to manually control my partitioning and formatting options...

If you prefer to manually choose a partition during text-mode setup with full control on choice of filesystem, then make sure you have these lines set as they are under the [Data] and [Unattended] sections in winnt.sif:

[Data] AutoPartition=0

[Unattended] FileSystem=\*

If you want to automate this process with exact specifics on drive letters, partition sizes and filesystems, you may want to consider using Bart's PE and diskpart.

### » Where does the winnt.sif file go?

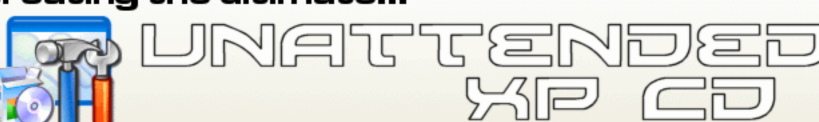
Copy winnt.sif to C:\XPCD\I386\

## » Additional Information

Refer to the **Reference** page, or read through ref.chm to see how you can add extra options to your winnt.sif file, such as asking Setup not to install Windows Messenger 4.7 and MSN Explorer 7.

Let's move on to see how we can use batch files in our Unattended XP CD to do tasks for us.

Go to: Step 3 - An Overview of Batch Files



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## Step 3 - An Overview of Batch Files

Before we start on making batch files to install our applications and registry tweaks, you may want to find out what they do and to see how they are used:

Batch files (\*.cmd or \*.bat, although \*.cmd is recommended) can be executed in several areas of Windows XP's Setup process. Using batch files helps to automate several tasks at once without any interaction required.

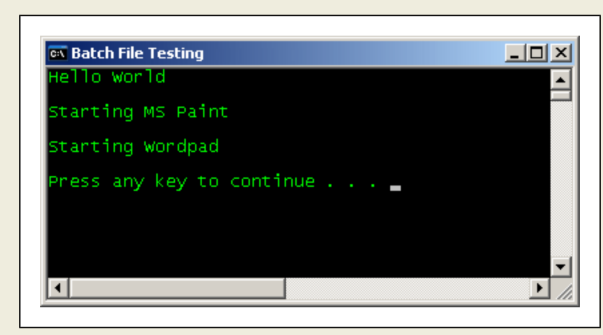
They can be executed from either cmdlines.txt, svcpack.inf, a RunOnceEx entry in the Registry, or from the [GuiRunOnce] section in winnt.sif. You will learn more about these as you go through this guide.

#### » Typical contents of a batch file

Batch files supports all the commands that work as if you was using the Command Prompt. To see Windows XP's Command Prompt, go to Start > Run > and type **cmd** followed by enter.

Let's try making a small batch file that does several things. Open Notepad and copy and paste the following:

Save this as anything you like, as long as it has a .cmd extension. Now double-click on the file. You will find that it renames the Window title to "Batch File Testing", opens MSPaint and Wordpad, asks you to press any key to continue, and then it exits.



@echo off Hides the C:\> Prompt and any commands shown in the batch file.

echo. Includes a line spacing.

title

Prints "message" in a Command Prompt window, purely for commenting purposes. echo message

Sets the title of the window.

Start an application, or an installation. start Displays "Press any key to continue..." pause **Exits the Command Prompt** exit

Once you start adding software to your Unattended XP CD, you will find that most of the syntax on this site (in the Applications area) is shown as something like this:

start /wait %systemdrive%\install\some\_application\setup.exe /switch /anotherswitch

start will start the software's Setup program, and /wait will wait for Setup to finish installing before proceeding to the next line in the batch. It's important that you use /wait so the rest of the batch doesn't get executed all at once, which will most likely cause conflicts in the number of setup applications running at the same time.

Once you have a good understanding of using batch commands or want to find out more examples - check the **Examples** page.

## » cmdlines.txt, svcpack.inf and [GuiRunOnce]

Batch files can also be run from cmdlines.txt or svcpack.inf which runs at the T-13 / T-12 minute stage of Windows XP Setup. cmdlines.txt is useful for tasks such as Adding Users & Auto Logon, or importing your HKEY\_CURRENT\_USER registry tweaks to the Default profile. You will learn more about cmdlines.txt in their relevant pages, and svcpack.inf for installing the Pre-SP2 Hotfixes.

An example of a batch running from [GuiRunOnce]: Screenshot

As you can see in the screenshot, its using a combination of "ECHO." and "ECHO message". Its not a requirement to use those, but it lets you know how its progressing! [GuiRunOnce] is run on first logon.

## » Where do I put the batch files?

For [GuiRunOnce], you can place them in any folder in the \$OEM\$ Distribution folders. For example, if you place batch\_file. cmd in C:\XPCD\\$OEM\$\\$1\install\ then you would insert this path under [GuiRunOnce] in winnt.sif, like so:

[GuiRunOnce]

%systemdrive%\install\batch\_file.cmd

The Install folder specified at C:\XPCD\\$OEM\$\\$1\Install\ is copied over to the systemdrive, so it turns out to be C:\install\ - More information on this can be found at **An Overview of the \$OEM\$ Folders**.

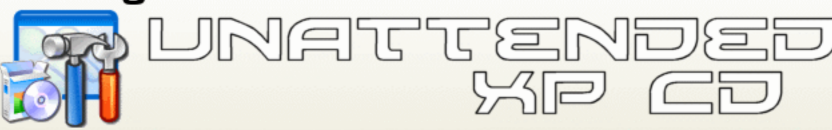
For **cmdlines.txt**, it should be placed in the \\$OEM\$ folder, and does not need to be specified anywhere else to state its existence. Windows XP Setup automatically scans for a cmdlines.txt file. All batch files launched by cmdlines.txt should be put into the same folder.

svcpack.inf should go into the C:\XPCD\I386\ folder (make sure svcpack.in\_ is deleted). Any batch files launched by svcpack.inf should go into the C:\XPCD\1386\svcpack\ folder unless otherwise specified by the entries in svcpack.inf, but more info on this is in **Installing Pre-SP2 Hotfixes**.

## » Next Step

You have learnt quite a bit having reached this far. To summarise, we've copied the Windows XP SP1 CD to the hard disk, prepared the \$OEM\$ folders, created a winnt.sif answer file for Windows XP Setup, and gained a basic understand of batch commands. What you can do now is up to you:

However you want to set up your CD - you can go and check out: Applications, Drivers, Pre-SP2 Hotfixes, Registry Tweaks, OfficeXP, and Additions. Once you have finished, go to: Finalising your CD.



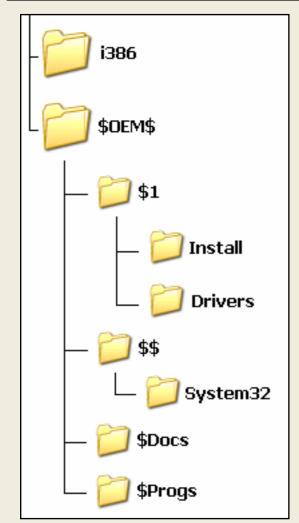
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#### What are the \$OEM\$ Distribution Folders?

The purpose of these \$OEM\$ Folders is that anything you place into there will be automatically copied to the destination hard drive of where you're installing Windows. Once copied over, you can easily create batch commands to install and perform tasks using the **%systemdrive%** variable. For example: If Windows was installed to the D:\ drive, the environment variable "%systemdrive%" will resolve into D:\

You might ask, "why not run application installations from the CD itself?" This is because CD-ROM drive letters are bound to be different on every PC, which shows why there's no permanent "%CDROM%" environment variable. You could however create and run a script that checks for the existance of a particular file on the CD so it maps the correct drive letter to the %CDROM% variable, but we won't be covering that in this guide (although its been discussed often in the forums so it should turn up in a search).

#### » The \$OEM\$ Distribution Folders



As you can see on the left, the **\$OEM\$** folder stays parallel to the **i386** folder, not inside it. Anything in **\$1** will be copied to the root of the hard drive of where Windows is installed to (C:\ for example). See the examples below on how it all works:

In preparation, the layout is: C:\XPCD\\$OEM\$\\$1\Install\

When burned to CD (X:\ being the CD-ROM Drive letter), the layout is:  $X:\SOEM$\1\Install\$ 

When the \\$OEM\$\\$1\Install is copied over to the hard drive during Setup, the layout is:

C:\Install\

Makes sense? This is why in certain parts of the site you will find commands such as: "start /wait %systemdrive%\install\MSN\msnmsgs.msi /qb" as this gives the same output as C:\Install\ when C:\ is the Windows drive.

**\$\$** - Anything in here will be copied to the Windows folder, no matter what its called (Windows, WINNT, WindowsXP). By using this method you can create additional folders within \$\$ such as Resources followed by a sub-folder called Themes and place your visual styles in here. It will then be copied to C:\WINDOWS\Resources\Themes automatically when running Windows Setup.

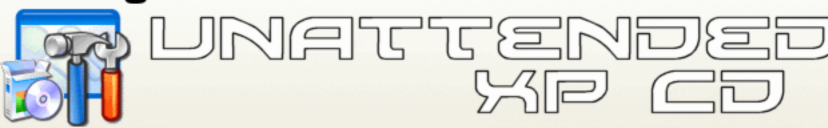
Now that you know how all this works, understanding the rest should be easy enough:

**\$Docs** - Documents and Settings

**\$Progs** - Program Files **\$\$** - Windows Folder

\$1 - Root of hard drive where Windows is installed to

This saves the effort of using COPY or XCOPY batch commands to copy certain files/folders over to the destination drive.



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#### **Add Users & Auto Logon**

One of the pitfalls of an unattended setup is that everything is run under the default Administrator account. This means programs you install will only be installed for the current logged in user (that would be the default Administrator) and won't be accessible for other users. The same applies for registry tweaks that use HKEY\_CURRENT\_USER, but we'll discuss that on a seperate page **here**.

Most applications today will install for "All Users", but in case you have a favourite application that won't install for "All Users", and prefer to have it in your own custom user account, then this guide is for you!

What we want to do is set up our own User Account during GUI-mode of Windows XP Setup (that's where you see the countdown). To do this, we need to use a file known as **cmdlines.txt** which will automatically run at the T-12 Minute stage of Windows XP Setup. By doing this, we can automate the first logon with your own user name.

#### » Instructions

Open Notepad, and copy & paste in the following:

Save this as **cmdlines.txt** in the C:\XPCD\\$OEM\$\ folder.

Notice that we are trying to launch useraccounts.cmd from there. Again open Notepad and paste in the following:

This adds the user John with a password of asdf1234, and adds John to the Administrators Group. **net accounts / maxpwage:unlimited** makes sure that the account password doesn't expire after 14 days (This is a system-wide setting). Replace with a username and password of your choice and then save this as **useraccounts.cmd** in the C:\XPCD\\$OEM\$\ folder.

You may want to take note of one thing: If you want to create a user name that has spacing, for example John Doe, you should surround them with quotes. It would be like so:

net user "John Doe" asdf1234 /add

Next, we want to import the Auto Logon entry into the Registry (This is what the "REGEDIT /S autologon.reg" entry in useraccounts.cmd is for). Open Notepad and paste in the following:

Edit your Username & Password, then save this as  ${\bf autologon.reg}$  in the C:\XPCD\\$OEM\$\ folder.

By now, you should have all three files in the \$OEM\$ folder, which are: cmdlines.txt, useraccounts.cmd and autologon.reg.

#### » Final Steps

To ensure this runs smoothly, make sure you only have 2 admin-related values under [GuiUnattended] in winnt.sif:

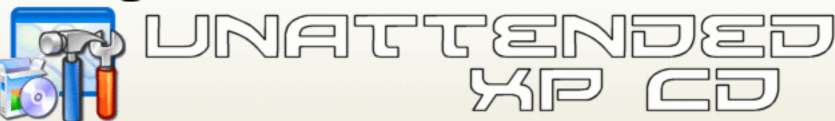
AdminPassword=\*

EncryptedAdminPassword=No

Remove anything else such as **AutoLogon** or **AutoLogonCount**. Replace the asterisk in **AdminPassword** with a password if you want to protect the Administrator account from unauthorised access. You can also encrypt the password using the Setup Manager included with the Deployment Tools - in which case **EncryptedAdminPassword** should be set to **Yes**.

One last thing to remember - anything defined in winnt.sif such as the **AdminPassword** does not effect the user account "John" outlined in this guide. This only affects the default "Administrator" account.

Once you have added this to your Unattended XP CD, you will notice a quick flash of a Command Prompt box at around the T-12 Minute stage, this is where useraccounts.cmd executes from cmdlines.txt



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#### Importing HKEY\_CURRENT\_USER Registry Tweaks

You probably have noticed that importing registry tweaks that are for the HKEY\_CURRENT\_USER tree from either [GuiRunOnce] or RunOnceEx only applies to the current logged in user account. This means any further accounts you create in future doesn't inherit your custom tweaks. This guide will show you how you can get your HKEY\_CURRENT\_USER tweaks applied to all user accounts.

For this, we'll be using a method known as **cmdlines.txt** which automatically runs at the T-12 minute stage of Windows XP Setup.

## » Instructions

Open Notepad, and copy & paste in the following:

Save this as **cmdlines.txt** in the C:\XPCD\\$OEM\$\ folder.

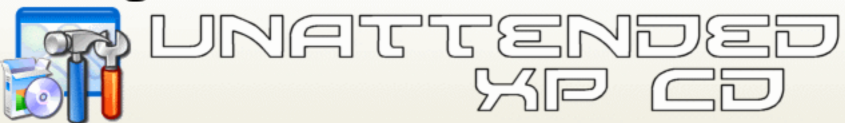
If you haven't created your regtweaks.reg file yet, check this **page** for a couple of examples. Below is an example of Registry Tweaks for HKEY Current User. Please **do not** use these examples if you are not sure what they do.

Simply place **regtweaks.reg** in the same folder where **cmdlines.txt** exists. That would be: C:\XPCD\\$OEM\$\

All HKEY\_CURRENT\_USER tweaks imported at this stage will be mapped to the Default User Profile, and any further accounts you create in future will inherit them :-)

#### » More Information

You can visit MSFN Member GreenMachine's page for more information regarding Default User Profiles.



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#### Silent Installation of your favourite Registry Tweaks

In this guide, we'll show you how you can put all your favourite registry tweaks into one single .reg file, and show you how you can import all the entries into the Windows Registry silently.

#### » Instructions

Below, you'll find my personal favourite registry tweaks, but that's not all! You can check **Kelly's XP Corner** for hundreds more. It's a good idea to copy the contents of this and paste into Notepad so you can view them clearly in full screen and edit out the ones you don't want to use.

Please do not use any of them if you're unsure what they do. Just because I use these tweaks doesn't mean you have to as well. There's probably hundreds and thousands of different tweaks you can put into the registry, you just have to pick out your favourite ones.

Once you have finished putting in all your personal favourite registry tweaks in Notepad, save it as **RegTweaks.reg** in C: \XPCD\\$OEM\$\\$1\install\

Lastly, copy & paste these lines to one of your batch files:

ECHO.

ECHO Applying Registry Tweaks...

REGEDIT /S %systemdrive%\install\RegTweaks.reg

#### » Important Information

As the guide above explains how to import your registry tweaks in [GuiRunOnce], you will probably find that all your tweaks for HKEY\_CURRENT\_USER only applied to the logged in account. If you want the tweaks to apply to **all user accounts** you should follow this guide: **Importing HKEY\_CURRENT\_USER Registry Tweaks** 

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Reference - winnt.sif commands explained

Jump to section:

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[Unattended] [GuiUnattended]

[UserData] [Networking]

[TapiLocation]

[RegionalSettings] [Identification]

[GuiRunOnce]

[Shell]

[Display]

» [Data]

[Data]

[Components]

AutoPartition=1 or 0 If you have the selection on 1 then Windows Setup will install the OS on any free partition that is available. If you remove this line or if you put AutoPartition=0 then setup will ask you on which partition you wish to install Windows onto and

advises you what to do if your partition already contains an OS. MsDosInitiated = "0" or "1" If this setting is on "0" it will inform Setup that you are installing from CD, put a value of 1

if you use only diskettes to boot. UnattendedInstall = "Yes"

If "Yes" is input, this will tell Setup you are running an installation of the Unattended type.

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This option tells Setup the directory path that Windows should install to.

OemPnPDriversPath="Drivers\Catalyst3\_6\2KXP\_INF; Drivers\asus\sound\"

CommonProgramFilesDir="C:\My Program Files\My Common Files"

UnattendMode=FullUnattended Setting this option to FullUnattended will perform a fully unattended install, which uses the winnt.sif answer file to answer

» [Unattended]

all the Setup questions, you will have no option to change these answers during setup. Other values can be found in the Ref.chm file that was mentioned on the **Creating an Answer File** page.

OemSkipEula=Yes or No Setting this option to Yes will skip the EULA screen which you already read when you used Setup Manager. Setting this option to No will mean you have to press F8 on the keyboard to accept the license during text-mode Setup.

OemPreinstall=No or Yes This option is default to No but if you are using the **\$OEM\$ Distribution folders** then it needs to be set to Yes, so that Setup regards this installation as a distribution and copies these files over to the system drive. This occurs at the end of

Text-mode Setup. TargetPath=\WINDOWS

file system automatically.

UnattendSwitch="yes"

Repartition=No

Specifies whether Setup skips Windows Welcome or Mini-Setup when preinstalling Windows XP Home Edition or Windows XP Professional using the CD Boot method. Set this to yes to skip the "Setting Up Internet Connection" and "Create User Accounts" screens.

Specifies whether to delete all partitions on the first drive of the client computer and to reformat the drive with the NTFS

WaitForReboot="No" Specifies whether the computer waits 15 seconds after GUI-mode Setup finishes. Choosing No will disable the 15 second

wait.

This is where you can tell Setup to search your updated drivers directories to find a better match than what's in the existing drivers.cab on the XP CD. If it finds a better match it will install those instead. More is explained on the Drivers page.

DriverSigningPolicy=Ignore This will force Setup to install drivers that may not be WHQL certified. This is used in conjunction with OemPnPDriversPath.

AutoActivate = Yes This will auto-activate your copy of Windows XP. To automatically activate Windows XP, you must first establish an Internet connection. Please make sure your ProductKey is valid under [UserData]

ProgramFilesDir="C:\My Program Files" You can change the default location of Program Files using this entry. Replace the drive letter and folder name as appropriate.

list of values can be found here.

AdminPassword=YourPassword or \*

EncryptedAdminPassword=Yes or No

names as appropriate. KeyboardLayout="United Kingdom"

You can change the default location of Common Files in Program Files using this entry. Replace the drive letter and folder

By setting your Keyboard Layout, this prevents the Language icon appearing on the taskbar when you've logged on. A full

**^Back to Top** » [GuiUnattended]

This option sets the Administrator password for the Admin account in Windows XP. Setting this option to \* means a blank password will be set.

## your winnt.sif answer file if you chose to.

TimeZone=85

OEMSkipRegional=0 or 1

This option when set to 0 will show the regional screen, if set to 1 then it will skip the screen.

This option is tells Setup what timezone to choose, eg. GMT Meantime is 85. Each timezone has a different value - a full

This option tells Setup if your password is Encrypted or Not, Yes will tell setup it is encrypted and No will tell setup it is not. If you have no Admin password this option should be set to No. Setup Manager will also encrypt the password for you in

OemSkipWelcome=0 or 1

display the welcome screen during the GUI-mode of Windows Setup (Note: This is not the same as "Windows Welcome" where you set a username for your new account when Setup finishes)

is on Yes then this option should be set to 1, not doing so will halt the OEM process! When set to 0 this tells Setup not to

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» [Display]

BitsPerPel=32

ProfilesDir="C:\Documents and Settings\"

Xresolution=1024 This options sets the screen resolution that windows will start up in by default. This setting is the X size.

monitor's specification, doing so may result in **damaging** your monitor.

listing of these timezone values can be found in ref.chm in the Deployment Tools.

You can change the default location of Documents and Settings using this entry.

This option should be set to 0 if you have OemPreinstall from above on No, If OemPreinstall

This option sets the color quality in bits. Available values are: 32, 24, 16, and 8 (that's 256 colors!)

This options sets the screen resolution that windows will start up in by default. This setting is the Y size. Vrefresh=85

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» [UserData]

Yresolution=768

ProductKey=xxxxx-xxxxx-xxxxx-xxxxx This option is where you enter your cd-key for Setup to use.

This options sets the display's refresh rate. Make sure you do not exceed a number considered unsafe beyond your

Properties. OrgName="Insert Organisation Name" This option is where you can specify your organisation name, this is also displayed under "Registered to:" in Windows XP's

System Properties.

» [TapiLocation]

CountryCode=44

Dialing=Tone

ComputerName=Insert Name

FullName="Insert Name"

This option is where you can specify a name for your Computer, which is used system and network-wide. This is displayed in the Computer Name tab in Windows XP's System Properties. **^Back to Top** 

This is the option where you can specify your country code. For the UK its 44. Please refer to the ref.chm file in the

This option sets the language group of your installation. Please refer to the ref.chm file in the Deployment Tools for more

This option sets the language of your installation. Please refer to the ref.chm file in the Deployment Tools for more

This option is specifies what workgroup you wish to join. If you don't use a network, then you can leave this part alone.

This option tells Setup if you want to install the default components for networking. If you select Yes then the default will be installed. If you select No then you can specify what protocols, services and clients to install and what not to. The best

This option is where you can specify your own name, this is displayed under "Registered to:" in Windows XP's System

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information. 00000809 is for the UK

JoinWorkgroup=WORKGROUP

InstallDefaultComponents=Yes or No

way to configure this is via Setup Manager (setupmgr.exe)

This option tells Setup not to install MSN Explorer 7.

This option tells Setup not to install the FreeCell game.

This option tells Setup not to install the Hearts game.

This option tells Setup not to install the Solitaire game.

This option tells Setup not to install the Spider Solitaire Game.

This option tells Setup not to install the MSN Zone Games.

» [RegionalSettings]

LanguageGroup=1

Language=00000809

information.

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» [Networking]

Deployment Tools to get the correct values for other countries.

This option sets the type of phone line you have. Available values are Tone, and Pulse

» [Identification]

msmsgs=off This option tells Setup not to install Windows Messenger 4.6

msnexplr=off

freecell=off

hearts=off

solitaire=off

spider=off

zonegames=off

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DefaultStartPanelOff = Yes

option.

Yes.

minesweeper=off

» [Components]

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This option tells Setup not to install the Minesweeper game. pinball=off This option tells Setup not to install the Pinball game

» [Shell]

CustomDefaultThemeFile = "%WinDir%\Resources\Themes\MyTheme.theme"

This tells Windows XP to use the Classic Start Menu, and displays the My Computer, My Documents icons as well as others on the Windows Desktop. If set to No, then the default Windows XP Start Menu is used. DefaultThemesOff = Yes

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For a full list of components, you can view them **here**. (*Thanks to DaveXP for putting this together*)

This option sets the default theme that windows will use, this can be a custom theme or another default theme included with Windows XP. This will mean that XP will not boot up using the default Luna theme, but with a theme you set in this

This tells Windows XP to use the Classic Theme. Note: This option overrides CustomDefaultThemeFile option when set to

The GuiRunOnce section is where you set the paths to batch files that run when Windows XP Setup has finished. These

You can check ref.chm in the Deployment Tools for many other values you might want to use that isn't covered on this

batch files run when the Admin account (or your own user account) is logged in.

**Sponsored Links** 

» [GuiRunOnce]

%systemdrive%\install\batch\_file1.cmd

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http://unattended.msfn.org/xp/reference.htm08/07/2004 16:54:29

page.

MSTN's Unattended AF CD - Examples	
Creating the ultimate	
UNATT	
	The definitive how-to guide!

E)	X	<u>a</u>	n	<u> </u>	p	I	e	<u> </u>

of this page, you can see examples of the various mes used in the making of my CD as well as the willint. Sir me, feet	1166
o use snippets of these commands for your CD as well!	

» Winnt.sif:

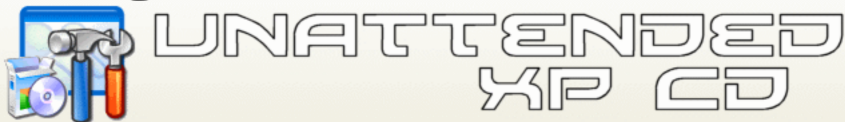
» svcpack.inf

**» start.cmd** (before I converted to the RunOnceEx method):

» RunOnceEx.cmd:

**» prepare.cmd** (used with RunOnceEx.cmd)

» cleanup.cmd (used with RunOnceEx.cmd)

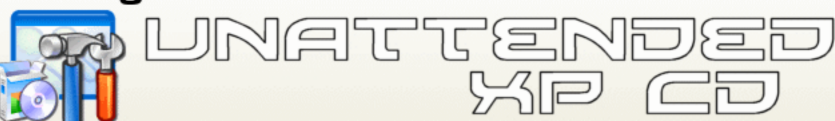


## The definitive how-to guide!

#### **Silent Installation of Pre-SP2 Hotfix Updates**

At the time of making this guide, there's probably approx. 25-35 MB of critical updates on WindowsUpdate for Windows XP. Nobody likes to download them, especially if you're on 56K when you're eager to get all your essential apps installed and making a full backup before properly using your OS. Thanks to the silent install switches, we can now include 35 MB of hotfixes on the CD and get them installed all in one go. This section covers two parts - Getting the Hotfixes and Installing the Hotfixes.

**Getting the Hotfixes** | **Installing the Hotfixes** 



## The definitive how-to guide!

#### **Getting the Hotfixes**

You're probably wondering how to find out which exact hotfixes you need for Windows XP, there are 4 ways to do this:

#### » Method 1 - An up-to-date list for Windows XP Professional SP1

A full list of Critical Updates are available at **this forum thread**, please keep in mind this list is for Windows XP Professional Edition SP1 (32-bit). If you are using an edition other than Professional, please use one of the 3 other methods shown below. This list is kept up-to-date at all times.

#### » Method 2 - Windows Update

Set up a base install of Windows XP SP1 (with no updates installed), and access **WindowsUpdate**. Take note of the 6 digit numbers on each Critical Update, e.g. "329441: Security Update for Microsoft Windows".

After you have taken note of all the 6 digit numbers on every security update, you need to attach them to the end of this URL: http://support.microsoft.com/?kbid=xxxxxx replacing the xxxxxx with the numbers you wrote down.

Then download from the link provided at the Knowledge Base Article (some articles will link to a Technet Security Bulletin). Repeat for the other updates shown on WindowsUpdate.

#### » Method 3 - Windows Update Catalog

Set up a base install of Windows XP SP1 (with no updates installed), and access **WindowsUpdate**. Click on the "Personalize Windows Update" link on the left pane, Check the "Display the link to the Windows Update Catalog" under the "See Also" check-box under "Set options for Windows Update" list in the right pane, Click the "save settings" button in the top right of the right pane.

Then click on the "Windows Update Catalog" link under the "See Also" list in the left pane, click "Find updates for Microsoft Windows operating systems" in the right pane, select OS (Windows XP SP1) in the Operating-system-list and your OS language in the Language-List, and then click search in bottom right of the right pane.

You are now presented with links to "Critical Updates and Service Packs", "Multi-Language Features" and "Recommended Updates". Open each link and add what components/updates you want/need and click the "Go to Download Basket" link when you are done. Select the path to download the updates in (Must be an existing folder) and click on the "Download now" Button. The updates will now be downloaded and categorized in separate folders, automatically on your own hard-drive.

#### » Method 4 - HFNetChk

Instead of accessing WindowsUpdate, grab the freeware **HFNetChk Utility**. As it explains on its site: "HFNetChk.exe is the multi-threaded command-line tool you can use to assess a computer or selected group of computers for the absence of security patches.".

Install HFNetChk and open up Command Prompt (Start > Run > CMD). Change to the directory where HFNetChk is installed (Usually C:\Program Files\Shavlik Technologies\HFNetChk\), and type: hfnetchk -v

Make a note of the Knowledge Base Article numbers and look them up as explained in Method 2, or use the Technet Security Bulletin numbers (MSxx-xxx) and look them up using this URL:

http://www.microsoft.com/technet/security/bulletin/MSxx-xxx.asp replacing the xx-xxx with the numbers shown in HFNetChk.

#### » Conclusion

Its a lengthy process, but it certainly does pay off in the end. It will be much easier to maintain your hotfix list in future since only a hotfix or two is released every second tuesday of the month. (That's Microsoft Patch Day!). Hotfix updates will be announced on the frontpage of MSFN.org as soon as they are released.

Once SP2 is officially released, you can scrap the lot and start collecting Pre-SP3 hotfixes... but that's some time off yet!



## The definitive how-to guide!

## Installing the Hotfixes

In this section of the guide, we'll help you set up a hotfixes installation that will run in the GUI-mode part of Setup. The hotfixes installation will execute at the "13 minutes left" stage, which will take somewhere between 5-20 minutes to complete - depending on your system specifications.

(I know this page seems very long, but it only takes 10 mins to do everything explained. Its just very detailed!)

#### » Setting up your Hotfixes and the svcpack.inf file

Copy all your downloaded hotfix files into this directory: C:\XPCD\i386\Update\

All hotfixes must be renamed to an 8.3 naming format (no more than 8 characters in length). For example, filenames such as Q819696\_WXP\_SP2\_x86\_ENU.exe and WindowsXP-KB824146-x86-ENU.exe should be renamed to Q819696. exe and KB824146.exe in that order respectively.

Open Notepad and copy and paste the following below:

Save this as svcpack.inf in C:\XPCD\1386\. You must delete svcpack.in\_ in the 1386 directory otherwise Windows XP Setup will not use the svcpack.inf file.

The entries shown in [SetupHotfixesToRun] are just an example. All the hotfixes you have downloaded, renamed and copied to the **Update** folder should be added under this section in svcpack.inf in numerical order. The images below will help to know what syntax should be used:



installed using the /Q /O /N /Z switch. We'll call them **Type 1** Hotfixes Files that look like this should be installed using the /Q:A /R:N switch.

We'll call them **Type 2** Hotfixes

You can also check this page for an in-depth description of the Type 1 switches. Keep in mind that the MDAC update does not use any of those switches, please look **here** for the latest information on hotfixes and their switches.

#### » DOSNET.inf

Open up **DOSNET.inf** in the i386 directory with Notepad and add the following text into the blank space you see in Notepad, (this can be put anywhere really):

Update

[OptionalSrcDirs]

### » QCHAIN.exe

Don't forget to add **QCHAIN.exe** to your **Update** folder. This utility will ensure that the highest file version is installed if

there is a scenario where 2 hotfixes contain the same exe/dll file with different version numbers.

Download and extract the file to get the actual QCHAIN.exe inside the compressed file. Copy QCHAIN.exe to the Update folder then add QCHAIN.exe to the very last line after all your hotfix entries in svcpack.inf. It does not require any switches.

## » My svcpack.inf file

For reference, you can download a copy of svcpack.inf that I use to get an idea of how it's done. This is up-to-date as of 11th February 2004 and is for **SP1a** only (this means the MS Java VM Update isn't included in svcpack.inf).

Download: svcpack.inf

## Installing hotfixes not supported by svcpack

writing up this guide: Q832483 - Buffer overrun in an MDAC function could allow code execution

There are three updates that cannot be processed by svcpack.inf (or uses a different command syntax) at the time of

- Q817778 Advanced Networking Pack
- Q817787 Flaw in Windows Media Player Skins Downloading Could Allow Code Execution (Only needed for WMP8)

View this forum thread for more information and updates when they become available as the list above may be out of date.

## » Setting up hotfixes.cmd

If you are not familiar with the \$OEM\$ distribution folder and the winnt sif file, please read through the Getting Started and Creating an Answer File page.

Create a folder called **hotfixes** in C:\XPCD\\$OEM\$\\$1\install\ and copy all the hotfix files (which do not work in svcpack) to C:\XPCD\\$OEM\$\\$1\install\hotfixes\

Open up Notepad and copy & paste the following:

Save this as **hotfixes.cmd** in C:\XPCD\\$OEM\$\\$1\install\hotfixes\

hotfixes.cmd file: ECHO.

If you do not already have a reboot command in one of your batch files, you may want to add this to the end of the

ECHO Restarting the PC in 1 minute... shutdown.exe -r -f -t 60 -c "Windows XP will now restart in 1 minute"

**EXIT** 

» Setting up winnt.sif

[GuiRunOnce]

In your winnt.sif file, add the following text at the very bottom:

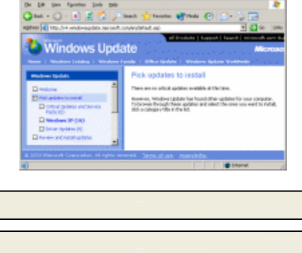
%systemdrive%\install\hotfixes\hotfixes.cmd

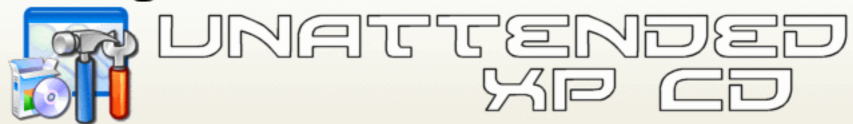
This will run the hotfixes.cmd file on first logon.

» Conclusion

#### Burn all the files to CD, or use CDImage from this page to create a bootable ISO which you can test in VMWare or Virtual PC, or burn to CD.

If you have done it all correctly, there should be no Critical Updates listed on Windows Update!





## The definitive how-to guide!

#### **Explaination of Hotfix Switches used**

There are 5 switches in total which we can use with the Type 1 Hotfixes (the other switches documented by Microsoft's Knowledge Base articles are irrelevant). Below you can find an explaination of them, and choose which ones you can use.

- /U Unattended Mode. No user interaction is required to install a hotfix, but you will see progress bar windows.
- /Q Quiet Mode. This functions exactly the same way as /U, but does not display any progress bar windows. You do not need to use /Q and /U together.
- **/O** Overwrites OEM Files without prompting. Recent tests by several forums users have seen this to speed up hotfix installation very noticably, roughly shaving off one minute per hotfix. This is because each hotfix installation spends time searching for "third-party drivers" repeatly one after another. Using **/O** will prevent this.

Please use this switch with **caution** as this may overwrite any driver files you choose to install. (although we've not heard any side effects from this since mentioning it here)

- **/N** Do not back up files for removal. This won't create any backups of older system files, thus there won't be any Add/Remove entries for the hotfixes.
- /Z Do not restart when installation is complete.

[Version]

Signature="\$Windows NT\$"

MajorVersion=5

MinorVersion=1

BuildNumber=2600

[SetupData]

CatalogSubDir="\i386\Update"

#### [Product Catalogs To Install]

[SetupHotfixesToRun]

Q330994.exe /Q:A /R:N

JS56NEN.exe /Q:A /R:N

mdac.cmd

Q823182.exe /Q /N /Z /O

Q824105.exe /Q /N /Z /O

Q824141.exe /Q /N /Z /O

Q825119.exe /Q /N /Z /O

Q826939.exe /Q /N /Z /O

Q828028.exe /Q /N /Z /O

Q828035.exe /Q /N /Z /O

00200000.ene / Q / I / / D N

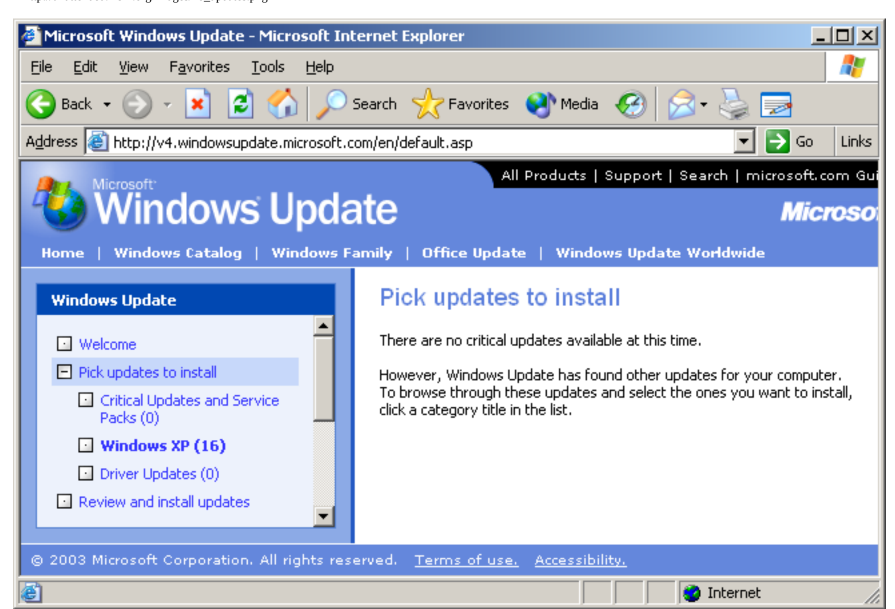
Q832894.exe /Q:A /R:N

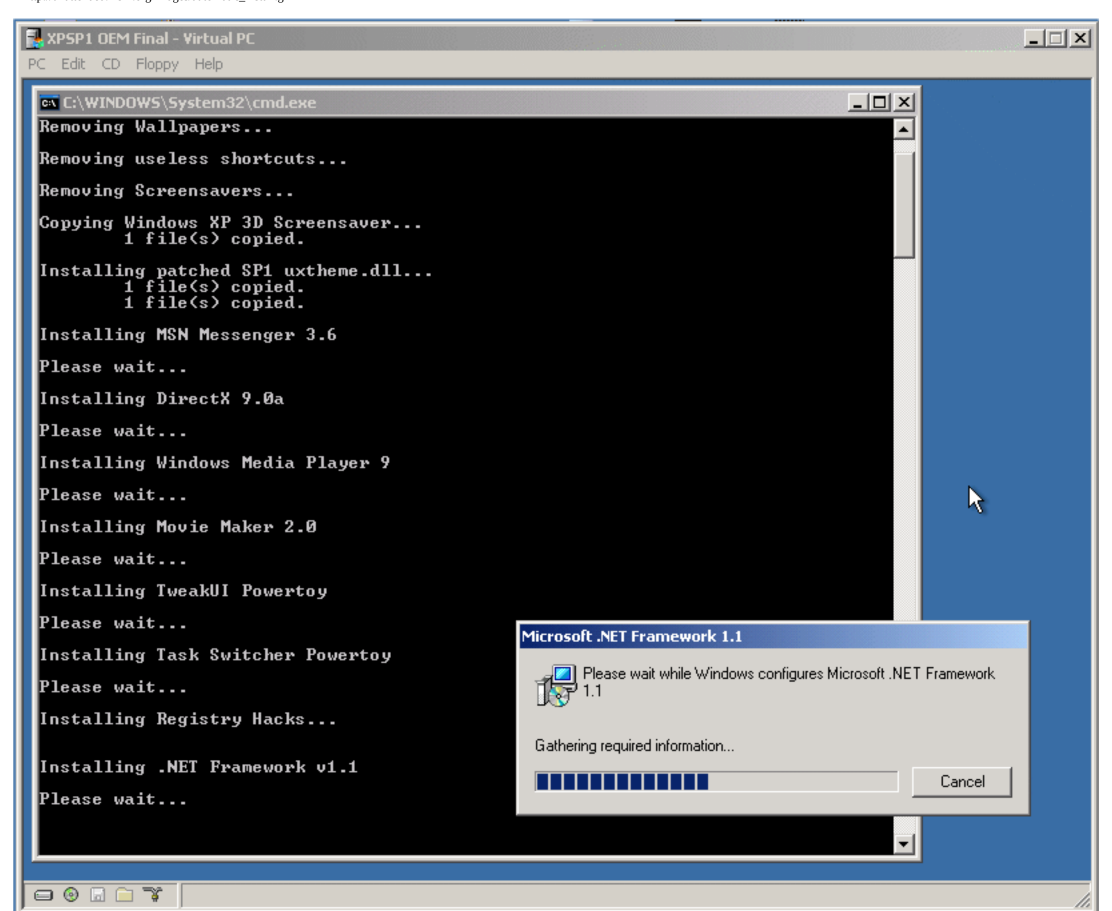
WMP9MM2.exe

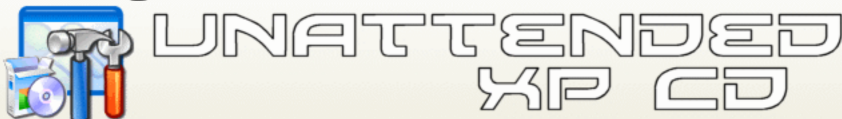
Q828026.exe /Q /N /Z /O

qchain.exe

DX9NTopk.exe







## The definitive how-to guide!

#### **Unattended Installation of Applications**

In this section, we'll be showing you how you can install applications silently without user interaction. Each application is listed in the navigation menu under **Applications**.

Each page will show you the necessary batch commands you will need to use. You will need to add these commands to your own batch file which will run from [GuiRunOnce]. You can see how I've done mine by looking at **start.cmd** in the **Examples** page.

#### » Application not listed?

Then find out what installer package it uses, and follow one of the links in the navigation menu under the Applications listing.

If you're still not sure, you can search and then ask in the **Application Switches** forum. If you get no response, you may want to consider emailing the developer of the application to ask if it supports a silent installation or not.

#### » When all else fails...

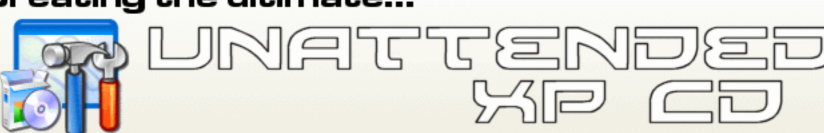
You can use an application that monitors your software installation, and then creates a silent-install package of the files and registry changes that occured during the installation. These types of applications are listed below:

WinInstall LE 2003 (Freeware) Use the 'Discover' Wizard.

**InstallRite** (Freeware)

**AutolT** (Freeware)

Symantec Al Snapshot (Included in Symantec Ghost Corporate)



## The definitive how-to guide!

#### Silent Installation of Windows Device Drivers

If you ever had to update a lot of drivers after installing Windows, then this guide will show you how you can get Windows XP Setup to install your updated drivers rather than the ones from the drivers.cab file on the CD. It's not as difficult as you think!

For those who have a SATA/Raid setup, you may want to **read this page** as the method outlined below cannot load your Hard drive controller drivers during Setup.

#### » Drivers in winnt.sif [Unattended]

OemPnPDriversPath="Drivers\000\_intel\_INF; Drivers\001\_gigabit\_LAN; Drivers\002\_monitor"
This is where you can tell Setup to search your updated drivers folders to find a better match than what's in the existing

drivers.cab on the XP CD. If it finds a better match it will install those instead.

Note: Seperate different directories with a semi-colon ";"

#### DriverSigningPolicy=Ignore

This will force Setup to install drivers that may not be WHQL certified. This is used in conjunction with OemPnPDriversPath. (Feedback from the MSFN forums have said that this doesn't always work. Try to use WHQL certified drivers if you can!)

You can add as many drivers as you want for several machines with different hardware specs. There is no risk of installing wrong drivers on a specific machine because Windows XP detects the best driver match for the hardware.

#### » How to prepare your drivers

All drivers are packaged differently, which is why we can't make a guide for every driver. But most of them can be extracted using extraction software and will contain one, or several INF files inside.

Extract your driver package to any folder, and examine the contents of it. Sometimes you will find several sub-folders containing the INF files in which case you need to make seperate direct paths to them in **OemPnPDriversPath**. This is because Windows XP Setup will not scan any sub-folders for any INF files.

Name your folders starting with numbers, this ensures that specific drivers get installed in a numerical order. As you may already know, its important for chipset drivers to be installed before any other driver, this is why the chipset folder is given a number of 000, so its the first folder that Setup checks and installs. Here's an example below of how you can lay yours out:

000\_chipset

001\_network

002\_graphics

003\_tv\_out 004\_sound

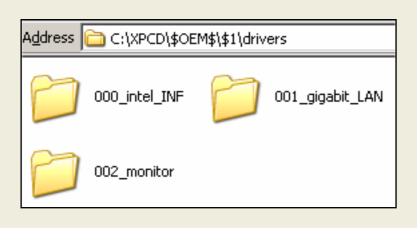
005\_monitor

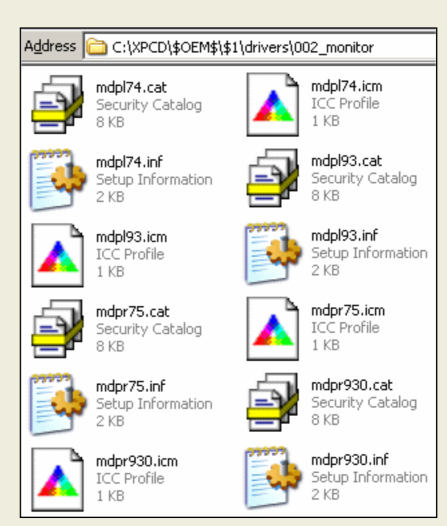
006\_keyboard 007\_mouse

007\_mouse 008\_and\_so\_on

So first, its the chipset drivers, then your network card, followed by graphics and sound (and tv out if you have one), then monitor drivers, and lastly any peripherals such as the keyboard, mouse, printer etc.

Copy all your driver folders to C:\XPCD\\$OEM\$\\$1\drivers\





Open up winnt.sif and add these two lines under the [Unattended] section (the paths to the drivers are an example for this guide, so simply replace with your own):

OemPnPDriversPath="Drivers\000\_intel\_INF;Drivers\001\_gigabit\_LAN;Drivers\002\_monitor" DriverSigningPolicy=Ignore

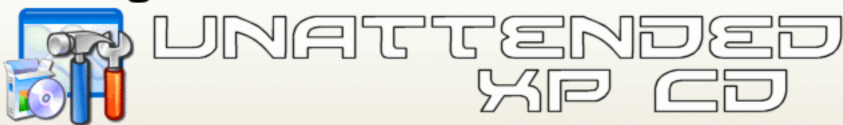
As you can see, its pointing to the folder where the .inf files are stored, not directly to the .inf file itself. Save winnt.sif and you're all done!

## » Troubleshooting

Not all drivers installations will work using this method. If you come across one that doesn't work, then you may want to consider doing a silent installation on the driver package itself and run it from [GuiRunOnce]. You can check this page for guides on several installation packages.

Other notes: You can install the ATi Catalyst drivers using the method above, but SmartGart won't be installed. However there is an alternative - you can do a silent installation on the Catalyst driver package from [GuiRunOnce] using an ISS file.

You can also ask for help in the **Device Drivers** forum.



## The definitive how-to guide!

#### InstallShield

To silently install a package that uses InstallShield, you will have to first create a setup iss file on a working operating system. Use a test PC if you can.

1. Start the setup application using the -R (case-sensitive) switch from command prompt.

e.g:

Setup.exe -R

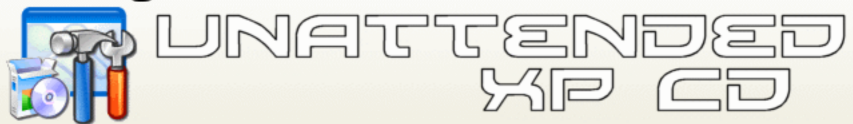
- 2. The setup screens will appear as they normally would, asking you questions as you go along, such as destination directory, etc. It's **important** that you do not choose the "Restart the computer now" option. If you do, you will terminate your batch when you run an unattended installation.
- 3. After installation has completed, go to your C:\Windows\ (or C:\WINNT\) directory and take out the **setup.iss** file. Put this **setup.iss** file in the same directory where your application setup.exe file resides in.
- 4. Start the Silent installation using:

start /wait %systemdrive%\install\Application\Application\_name\Setup.exe -s

5. Repeat the steps for other setup applications that uses InstallShield.

#### » How do I identify an InstallShield package?

Most of them can be extracted. The Properties box of Setup.exe should show something like "InstallShield (R) Setup Launcher" or something similar. And lastly, if you see a setup.iss file in the directory, then its definitely InstallShield!



## The definitive how-to guide!

#### Office XP Unattended - Introduction

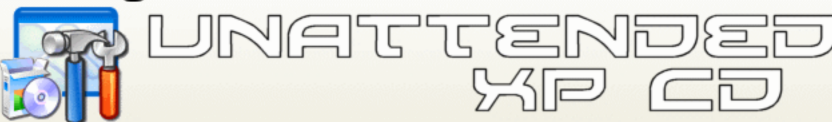
Got a DVD Recorder? You'll need it if you want to bundle Office XP with Windows XP, due to its large size. If not, you could use a 2nd CD for Office XP, and instruct the batch file on the Windows CD to ask you to insert the 2nd CD and then run the Office XP installation. You can follow this **guide** on the MSFN Forums for the how-to. Alternatively, you could SFX archive all the Office XP files (with WinRAR) and hopefully it will fit on your Windows XP CD.

This guide will show you how to run a silent unattended installation of Office XP. The Simple method will just run a silent install from an existing Office XP CD, and installs the full default components. If you feel like going advanced you can include all the updates to Office XP, and fully customize your installation options (yes, you even get to have control over what shortcuts to install, and whether or not to install that annoying Office Assistant!)

The Advanced method also doubles up as a slipstreaming guide, which will show you how to slipstream Service Pack 2, and the post-SP2 updates.

Office XP Simple | Office XP Advanced

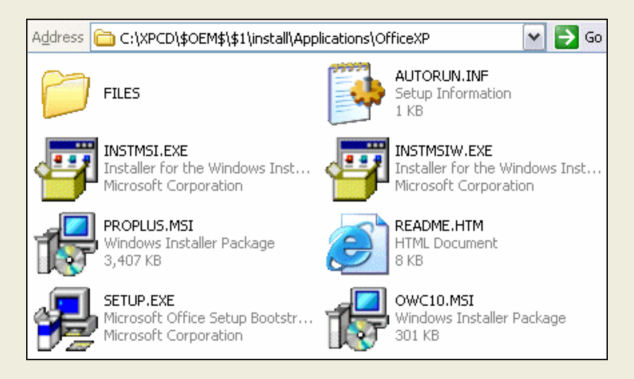




## The definitive how-to guide!

#### Office XP Unattended - Simple method

Grab your Office XP disc and copy the contents of it to: C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\



The number of files may vary for different Office XP Editions, don't worry if its not the same as in the screenshot above. Although I know for a fact that **PROPLUS.msi** is Office XP Professional with Frontpage, and **PRO.msi** is just Office XP Professional, just to clear things up. :-)

Add these lines to your batch file:

ECHO.

ECHO Installing Office XP Professional with Frontpage

ECHO Please wait...

start /wait %systemdrive%\install\Applications\OfficeXP\PROPLUS.msi /QB

This will install the default components for Office XP; which are Access, Excel, Frontpage, Outlook, Powerpoint, and Word. You may want to do the **Advanced version** if you want full control over your Office XP Installation.

S	po	ns	or	ed	Lin	ks

MSFN's Unattended XP CD - Office XP Unattended - Advanced method Creating the ultimate...

The definitive how-to guide! Office XP Unattended - Advanced method

In here, we'll show you how you can slipstream Service Pack 2 and the Post-SP2 updates to Office XP, then show you how to customize your Office XP installation. If you already have a slipstreamed up-to-date Office XP CD you may want to skip to Section 3. Please note that you can only do a slipstream if you have PRO.msi or PROPLUS.msi, you cannot slipstream

First, we need to create an Administrative Installation Point so we can be able to slipstream the Service Pack and Updates into Office XP.

if your Office XP disc contains **PRORET.msi**.

Administrative installation

» Section 1 - The Administrative Installation Point

(Change the CD-ROM drive letter to your Office XP CD if it differs from E:\): Run

Insert your Office XP CD, and run the following command from the Run box which can be accessed from the Start Menu

Type the name of a program, folder, document, or Internet resource, and Windows will open it for you. E:\Setup.exe /a Open:

Cancel OK Browse... This starts Office XP Setup, where you can define an Administrative Installation Point for your Office XP files. ₩ Microsoft Office XP Setup Microsoft Office XP Professional with FrontPage

< Back Cancel Help Next > From here, you can fill in the Organization Name and your Product Key (this is also the last time you will ever need to insert your Office XP Product key!). Set the Install Location to: C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\ (Create the folders beforehand if you haven't done so already) After clicking on Next, accept the EULA and then the installation will start. Since we executed Setup with the /a parameter its only copying files to the Install Location you specified to create an Administrative Installation Point, not installing Office to the system. Microsoft Office XP Professional with FrontPage Microsoft Office XP Professional with FrontPage Setup has completed successfully. Once finished, click OK as shown above. Your Office XP files should all be in the folder specified during setup: → Go

AUTORUN.INF **FILES** Setup Information 1 KB

Installer for the Windows Inst...

» Section 2 - The Slipstreaming Process We now need to download Office XP Service Pack 2 Administrative (which already contains Service Pack 1). And not forgetting the 6 post-SP2 updates that were available at the time of writing, the list is shown in full:

As the above listing may be out of date, you may want to check this page for any updates. The best way to get an up-todate listing of patches is to install Office XP with SP2, then go to Office Update and take note of all the Knowledge Base

Create a folder in the root of the C:\ drive and name it "OXPupdates". Place all the downloaded files into the folder you

Windows Installer Package

INSTMSIW.EXE

Address C:\OXPupdates Go OfficeXP-KB822036-FullFile-ENU Excel 2002 Update: October 1... Office XP Security Patch: KB8... Microsoft Corporation Microsoft Corporation officexp-kb824934-fullfile-enu officexp-kb824938-fullfile-enu Office XP WordPerfect 5.x Co... Word 2002 Security Patch: KB... Microsoft Corporation Microsoft Corporation Olk1006a officexp-kb826293-fullfile-enu Access 2002 Snapshot Viewer ... Outlook 2002 Update: Januar... Microsoft Corporation Microsoft Corporation oxpsp2a Office XP Service Pack 2 - Admin

Article numbers. Look them up and make sure that you download "Administrative" Updates, not "Client".

oxpsp2a.exe /Q /C /T: C:\OXPupdates officexp-kb824934-fullfile-enu.exe /Q /C /T:C:\OXPupdates exc1003a.exe /Q /C /T:C:\OXPupdates Olk1006a.exe /Q /C /T:C:\OXPupdates OfficeXP-KB822036-FullFile-ENU.exe /Q /C /T:C:\OXPupdates

Or, you can download the Extract\_Updates.cmd batch which will perform all the extraction commands automatically for you. Place this file in the same folder where the updates reside in. If there is a newer update available that's not shown in

Once that's done, you should have about 8 files extracted. You can delete your downloaded files, or move them to another

the download list above, you made need to edit the batch file to add the new update and the switches.

MAINSP2ff

Windows Installer Patch

16,181 KB 45,274 KB MSCONVff OUTLOOKFF Windows Installer Patch Windows Installer Patch 432 KB 6,805 KB Owc10SP2ff VBE6ff Windows Installer Patch Windows Installer Patch 5,424 KB 6,802 KB WINWORDFF SNAPVIEWff Windows Installer Patch Windows Installer Patch 8,102 KB You are now ready to slipstream the updates! If you want, you can use the Office XP Slipstreamer which we've made so you don't have to type out all the necessary commands to slipstream each file. Please note the following - This batch file assumes you have the Office XP setup files situated at C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\ and the extracted updates at C:\OXPupdates\ If they differ, please do not use the Office XP Slipstreamer (Or, if you want, you can correct the directory paths in the batch file using Notepad).

After that's all done, you have a fully up-to-date Office XP distribution. At this stage you can choose to burn the contents of

You will also be able to slipstream another Post-SP2 update if one becomes available using the instructions we've showed

**Note**: If you were brought here from the link at the top of the page, please copy the contents of your Office XP disc to: C: \XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\ now. (make sure you enable showing of Hidden files and folders via Folder

1 of ...

C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP to a CD-R and keep it away for storage if you need it in future.

you in this guide without making another Administrative Installation Point because it only needs to be done once.

Download: Office XP Resource Kit Tools Execute **orktools.exe** to install the Office XP Resource Kit Tools. Go to Start > Programs > Microsoft Office Tools > Microsoft Office XP Resource Kit Tools and select Custom Installation Wizard.

🐒 Microsoft Office Custom Installation Wizard Open the MSI File 2 of ...

Description: An on-screen character that provides Help topics and tips to help you accomplish your tasks. You can choose which Office Assistant best suits your personality. < Back Next > <u>H</u>elp Cancel <u>Finish</u> Once you've finished here, carry on to the next step. Step 8: Leave Alone Step 9: Similar to Group Policy, you can set the preferences of your Office Applications from here. Steps 10, 11: Leave Alone In Step 12 you can customize the shortcuts that will be installed to the Start Menu: 🚵 Microsoft Office Custom Installation Wizard Add, Modify, or Remove Shortcuts 12 of 22 Modify or remove existing shortcuts to Microsoft Office applications, or add new shortcuts to Microsoft Office applications or other applications or files. Installed | Not Installed Shortcut name Location 🛂 New Office Document <StartMenu> Open Office Document <StartMenu> 👺 Activate Product <StartMenu\Programs>\Microsoft Office Tools Microsoft Clip Organizer <StartMenu\Programs>\Microsoft Office Tools Microsoft Office Application Recovery - <StartMenu\Programs>\Microsoft Office Tools Microsoft Office Document Imaging <StartMenu\Programs>\Microsoft Office Tools Microsoft Office Document Scanning <StartMenu\Programs>\Microsoft Office Tools Microsoft Office Shortcut Bar <StartMenu\Programs>\Microsoft Office Tools

common administrative installation point. options, click Help.

TRANSFORMS=Unattended.MST /qb-» Section 4 - The Office XP Batch Command

ECHO. ECHO Installing Office XP Professional with Frontpage ECHO Please wait... start /wait %systemdrive%\install\Applications\OfficeXP\setup.exe TRANSFORMS=Unattended.MST /qb-

**Sponsored Links** 

Organization: MSFN.org Install Location: \\$OEM\$\\$1\install\Applications\OfficeXP\ Browse... In the boxes below, type your 25-character Product Key. You'll find this number on your Certificate of Authenticity or the yellow sticker on the back of the CD case. Product Key: xxxxx XXXXX XXXXX XXXXX XXXXX

Microsoft Corporation Microsoft Corporation PROPLUS.MSI README.HTM Windows Installer Package HTML Document 3,407 KB 8 KB OWC10.MSI SETUP.EXE

C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP

Office XP SP2 Administrative Word 2002 Administrative Update (Q824934) Excel 2002 Administrative Update (Q329750) Outlook 2002 Administrative Update (Q812262) Office XP Security Patch (Q822036) Office XP WordPerfect 5.x Converter Security Patch (Q824938) Access 2002 Snapshot Viewer Security Patch (Q826293)

INSTMSI.EXE

Installer for the Windows Inst...

Microsoft Office Setup Bootstr

Microsoft Corporation

Address |

Microsoft Corporation If you've got WinRAR installed, you can easily extract each file you downloaded. If not, run the following commands to

A<u>d</u>dress

extract them in Command Prompt:

created:

officexp-kb826293-fullfile-enu.exe /Q /C /T:C:\OXPupdates C:\WINDOWS\System32\cmd.exe C:\OXPupdates>oxpsp2a.exe /Q /C /T:C:\OXPupdates C:\OXPupdates>officexp-kb824934-fullfile-enu.exe /Q /C /T:C:\OXPupdates C:\OXPupdates>exc1003a.exe /Q /C /T:C:\OXPupdates C:\0XPupdates>01k1006a.exe /Q /C /T:C:\0XPupdates C:\OXPupdates>\_

officexp-kb824938-fullfile-enu.exe /Q /C /T: C:\OXPupdates

location for backup purposes. Here's how it should look:

C:\OXPupdates

Windows Installer Patch

Download: Office XP Slipstreamer

EXCELFF

All you have to do is execute the batch file from wherever you like and leave it to do the rest! For those who wish to manually slipstream the updates, below are the following commands you should run from Command Prompt, in this order only:

Custom Installation Wizard Welcome to the Custom Installation Wizard Use this wizard to create a Windows Installer transform (MST file) and customize your Microsoft Office

installation when you deploy to users over the network.

» Section 3 - The Custom Installation Wizard

Options so the CAB files are copied as well)

In step 2, choose the MSI file in your OfficeXP folder. That would be PROPLUS.msi for OfficeXP Professional with Frontpage (and PRO.msi without Frontpage)

Next >

Next >

7 of 22

Disable Run from Network

Do Not Migrate Previous

Installation State

Reset Branch

Disable Installed on First Use

Apply To Branch

>

Remove

Properties:

< <u>B</u>ack

Einish

Browse...

**Finish** 

< Back

Cancel

Specify the name and path of the Windows Installer package (MSI file) to open. No changes are written to the

MSI file. The wizard references this file when creating the transform, but the package (MSI file) is not

Cancel

For each of the following Microsoft Office features, click to select the default installation state.

Microsoft Outlook for Windows

Microsoft Word for Windows

☐ ▼ Alternative User Input Clip Organizer

Converters and Filters

Office Shared Features

Microsoft PowerPoint for Windows

Digital Signature for VBA Projects Approximate Size: International Support Selection: 0.0 MB Office Assistant Total: 216.5 MB Office VD Web Compensate

You have completed the Custom Installation Wizard. Your custom Windows Installer transform file is: "C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\Unattended.MST".

<u>H</u>elp

< Back Next > Cancel <u>Finish</u> <u>H</u>elp Steps 13-15: Leave Alone

<u>A</u>dd...

Modify...

Create Windows Installer shortcuts if supported

Microsoft Office Custom Installation Wizard

Custom Installation Wizard

 To use your custom transform file, include it in the Office Setup command line. For example, the following. command will run Setup quietly using your transform file: setup.exe TRANSFORMS=C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\Unattended.MST /qb-Next steps: - To make changes, run this wizard again and open the MST file that you just created. To customize Microsoft Office for different groups of users, you can create multiple MST files that use a - For information on how to run Setup with the MST file, and to view a complete list of Setup command line E<u>x</u>it This command will perform a silent installation of Office XP using the Unattended.MST file you created in the Custom Installation Wizard to set your customized options. But we don't want to use the exact command shown above as this wouldn't exist when installing from a CD, so change: TRANSFORMS=C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\Unattended.MST /qb-

http://unattended.msfn.org/xp/officexp\_advanced.htm08/07/2004 16:55:02

As you read at the end of Section 3, we needed to change the path in the TRANSFORM syntax in order for it to function. Below are the full batch commands you can use, so add these lines to your batch file:

You'll be presented with the first screen of 22 to go through. It won't take as long as you think, because most of these options can be skipped: Microsoft Office Custom Installation Wizard

Using this wizard, you can:

- Choose where to install Microsoft Office

 Specify whether to remove previous versions - Set and disable feature installation states Add a profile with default application settings Add custom files, registry entries and shortcuts.

 Specify Office Security Settings Customize default Outlook profile - Set other properties <u>H</u>elp

modified.

<u>H</u>elp

Step 3: Create a new MST file

🚵 Microsoft Office Custom Installation Wizard

Set Feature Installation States

Name and gath of MSI file to open:

C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\PROPLUS.MSI

Step 4: Name it Unattended.MST in C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\ Step 5: Leave Alone, unless you want to specify a different destination directory to install Office XP into. Step 6: If you are running a clean installation (which this Unattended Windows XP CD Guide aims at) then choose Default Setup Behaviour. Otherwise choose the previous versions of Office Applications you want removed on the destination PC. In Step 7 you can choose the features and components you want to install. All of them are at default settings so change them to what you want and don't want:

Steps 16-20: You can choose to customize your Outlook profile in these steps. Step 21: Leave Alone Step 22: Click on Finish At the end, you are shown your command line to run:

That's it!

TITLE Office XP SP2 and Post-SP2 Extractor brought to you by www.MSFN.org

**CLS** 

@echo off

ECHO.

ECHO Extracting files....

ECHO.

oxpsp2a.exe /Q /C /T:C:\OXPupdates

officexp-kb824934-fullfile-enu.exe /Q /C /T:C:\OXPupdates

exc1003a.exe /Q /C /T:C:\OXPupdates

Olk1006a.exe /Q /C /T:C:\OXPupdates

OfficeXP-KB822036-FullFile-ENU.exe /Q /C /T:C:\OXPupdates

officexp-kb824938-fullfile-enu.exe /Q /C /T:C:\OXPupdates

officexp-kb826293-fullfile-enu.exe /Q /C /T:C:\OXPupdates

**ECHO Extraction Completed** 

pause

**EXIT** 

TITLE Office XP Slipstreamer brought to you by www.MSFN.org

**CLS** 

@echo off

ECHO.

ECHO Starting the Slipstreaming process of Office XP Updates

ECHO.

ECHO Slipstreaming Office XP Service Pack 2

ECHO Please wait...

msiexec /p C:\OXPupdates\MAINSP2ff.msp /a C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\proplus.msi SHORTFILENAMES=TRUE /qb

 $msiexec /p C:\OXPupdates\Owc10SP2ff.msp /a C:\XPCD\SOEM\$\$1\install\Applications\OfficeXP \\OWC10.MSI SHORTFILENAMES=TRUE /qb$ 

ECHO.

ECHO Slipstreaming Office XP Post-SP2 Updates

ECHO Please wait...

msiexec /p C:\OXPupdates\WINWORDff.msp /a C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\proplus.msi SHORTFILENAMES=TRUE /qb

msiexec /p C:\OXPupdates\EXCELff.msp /a C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\proplus.msi SHORTFILENAMES=TRUE /qb

 $msiexec /p C:\OXPupdates\OUTLOOKff.msp /a C:\XPCD\SOEM\$\$1\install\Applications\OfficeXP\proplus.msi SHORTFILENAMES=TRUE /qb$ 

msiexec /p C:\OXPupdates\VBE6ff.msp /a C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\proplus.msi SHORTFILENAMES=TRUE /qb

msiexec /p C:\OXPupdates\MSCONVff.msp /a C:\XPCD\\$OEM\$\\$1\install\Applications\OfficeXP\proplus.msi SHORTFILENAMES=TRUE /qb

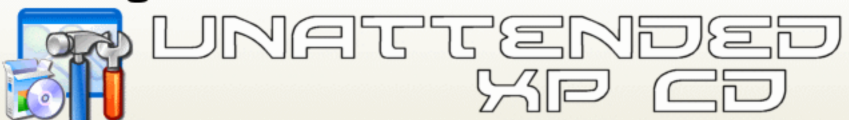
 $msiexec \ /p \ C:\ VPCD\ SOEM\ I\ install\ Applications\ Office XP\ proplus.msi \ SHORTFILENAMES=TRUE \ /qb$ 

ECHO.

**ECHO Slipstreaming Completed!** 

pause

**EXIT** 



## The definitive how-to guide!

#### **Additions**

You can make a number of additions to enhance your unattended installation of Windows XP:

#### » Add Users & Auto Logon

Find out how to create your own user accounts, and force your own user account to logon first instead of the default Administrator account.

#### » Using Modified Files

Learn how to replace files in the I386 directory with your own modified versions, such as the uxtheme.dll file allowing you to use unsigned visual styles. Setup won't error-out that the file is unsigned, and will carry on instead of aborting.

#### » Bypassing Windows File Protection

Having trouble deleting specific files and folders in Windows? Find out how you can disable WFP completely (can be used in conjunction with Hacked Files to prevent the WFP dialog window from appearing).

#### » OEM Information & Logo

Find out how to copy your OEM information and logo to the System Properties window automatically.

#### » Importing Dial-up Settings

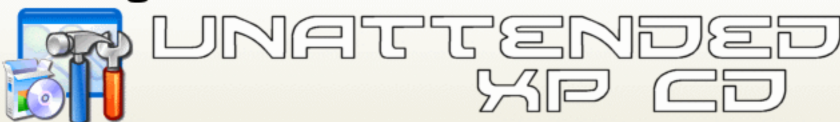
You don't want to spend too much time reconfiguring a new dial-up connection on a clean install. Find out how you can import your settings!

#### » Space Saving Tips

Running out of space on the CD? Follow these great guides to slim down your CD contents without losing any functionality!

#### » Importing HKEY Current User Registry Tweaks (for all users)

Find out how you can map all HKEY\_CURRENT\_USER registry tweaks to the Default User Profile so any user you create in future will inherit those tweaks.



## The definitive how-to guide!

#### Finalising your Unattended XP CD

Once you're happy with your Unattended XP CD preparation, double check to see if everything is correct, including the winnt.sif answer file, all the batch files, svcpack.inf and anything else you might have added.

It is very likely that you will have several mistakes that have gone unnoticed, so its a good idea to test your installation in VMWare or Virtual PC to save on wasting CD-R discs. Both VMWare and Virtual PC is an application that emulates hardware and allows you to install an Operating System without it affecting any of your existing partitions.

Both VMWare and Virtual PC support ISO Images (a single file image dump of a CD that has an .iso extension).

#### » Using Microsoft's CDI mage Tool to create the ISO

CDImage is a command-line driven application developed by Microsoft to create an ISO image from a directory of files and folders. We have put together the tool, with the boot.bin file (to make your ISO file bootable), and a batch file that contains the necessary switches to create the ISO. This is a one-click ISO creation tool!

Download: CDI mage for Windows XP Professional

Download: CDI mage for Windows XP Home

Read the included readme.txt for instructions. Once the ISO is created, you can test your Windows Installation in VMWare or Virtual PC, and recreate the ISO again to fix any previous mistakes. Once perfected, you can burn the ISO straight to a CD-R disc. Both Easy CD Creator and Nero is able to support this.

Alternatively, doing it the long way round, you can burn all the contents of C:\XPCD\ to a CD-R, using one of these guides: The Elder Geek | Windows Help.net

#### » Notes

- » Using software such as WinISO, UltraISO or any other variant to create/edit your bootable ISO image is not recommended as there is a risk of corrupting your ISO file.
- » According to feedback from the MSFN Forums, it's been said that Virtual PC cannot support DVD ISO images over 2GB in size. The workaround is to mount the ISO by using third-party software such as **Daemon Tools** (freeware), or **Alcohol** 120% rather than in Virtual PC. After mounting the ISO in either Daemon Tools or Alcohol, use the "Capture Host Drive <driveletter>:" feature in Virtual PC.

Albanian

Belarusian

Belgian Dutch

Belgian French

Brazilian (ABNT)

Bulgarian

Bulgarian Latin

Canadian English (Multilingual)

Canadian French

Canadian French (Multilingual)

Croatian

Czech

Czech (QWERTY)

Danish

Dutch

Estonian

Finnish

French

German

German (IBM)

Greek

Greek Latin

Greek (220)

Greek (220) Latin

Greek (319)

Greek (319) Latin

Hungarian

Hungarian 101-key

**Icelandic** 

Irish

Italian

Italian (142)

Latin American

Latvian

Latvian (QWERTY)

Lithuanian

Norwegian

Polish (Programmers)

Polish (214)

Portuguese

Romanian

Russian

Russian (Typewriter)

Serbian Cyrillic

Serbian Latin

Slovak

Slovak (QWERTY)

Slovenian

Spanish

Spanish variation

Swedish

**Swiss French** 

Swiss German

Turkish F

Turkish Q

Ukrainian

United Kingdom

US

US-Dvorak

US-Dvorak for left hand

US-Dvorak for right hand

**US-International** 

[Components]

AccessOpt = On

 $Appsrv\_console = On$ 

Aspnet = On

AutoUpdate = On

BitsServerExtensionsISAPI = On

BitsServerExtensionsManager = On

Calc = On

Certsrv = On

Certsrv\_client = On

 $Certsrv\_server = On$ 

Charmap = On

Chat = On

Clipbook = On

Complus network = On

Deskpaper = On

Dialer = On

Dtcnetwork = On

Fax = On

 $Fp_{extensions} = On$ 

 $Fp\_vdir\_deploy = On$ 

Freecell = On

Hearts = On

Hypertrm = On

IEAccess = On

 $Iis\_asp = On$ 

 $Iis\_common = On$ 

Iisdbg = On

 $Iis_ftp = On$ 

 $Iis_htmla = On$ 

 $Iis\_doc = On$ Iis\_inetmgr = On

Iis\_internetdataconnector = On

 $Iis\_nntp = On$ 

 $Iis_pwmgr = On$ 

Iis\_serversideincludes = On

 $Iis\_smtp = On$ 

 $Iis\_smtp\_docs = On$ 

 $Iis\_webadmin = On$ 

 $Iis\_webdav = On$ 

 $Iis\_www = On$ 

Iis\_www\_vdir\_printers = On

Iis\_www\_vdir\_scripts = On

Iis\_www\_vdir\_terminalservices = On

 $Indexsrv\_system = On$ 

Inetprint = On

Licenseserver = On

 $Media\_clips = On$ 

Media\_utopia = On Minesweeper = On

Mousepoint = On

 $Msmq\_ADIntegrated = On$ 

 $Msmq\_Core = On$ 

 $Msmq\_HTTPSupport = On$ 

Msmq\_LocalStorage = On Msmq\_MQDSService = On

 $Msmq_RoutingSupport = On$ Msmq\_TriggersService = On

Msnexplr = On

Mswordpad = On

Netcis = On

Netoc = On

Objectpkg = On

OEAccess = On

Paint = On

Pinball = On

Pop3Admin = OnPop3Service = On

Pop3Srv = On

Rec = On

Reminst = On

Rootautoupdate = OnRstorage = On

Solitaire = On

Spider = On

Templates = On

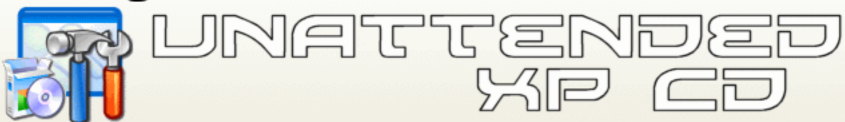
TerminalServer = OnTSWebClient = On

Vol = On

WBEMSNMP = OnWMAccess = On

WMPOCM = On

Zonegames = On



## The definitive how-to guide!

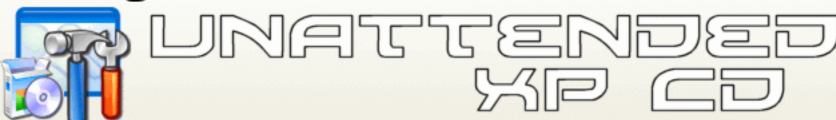
#### Office 2003 Unattended - Introduction

Got a DVD Recorder? You'll need it if you want to bundle Office 2003 with Windows XP, due to its large size. If not, you could use a 2nd CD for Office 2003, and instruct the batch file on the Windows CD to ask you to insert the 2nd CD and then run the Office 2003 installation. You can follow this **guide** on the MSFN Forums for the how-to. Alternatively, you could SFX archive all the Office 2003 files (with WinRAR) and hopefully it will fit on your Windows XP CD.

This guide will show you how to run a silent unattended installation of Office 2003. The Simple method will just run a silent install from an existing Office 2003 CD, and installs the full default components. If you feel like going advanced you can include all the updates to Office 2003, and fully customize your installation options (yes, you even get to have control over what shortcuts to install, and whether or not to install that annoying Office Assistant!)

The Advanced method also doubles up as a slipstreaming guide, which will show you how to slipstream the post-RTM updates.

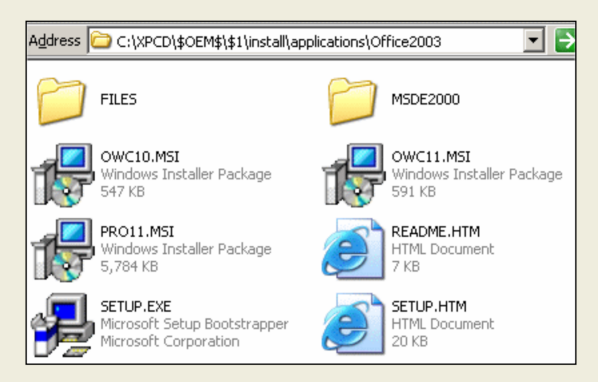
Office 2003 Simple | Office 2003 Advanced



## The definitive how-to guide!

#### Office 2003 Unattended - Simple method

Grab your Office 2003 disc and copy the contents of it to: C:\XPCD\\$OEM\$\\$1\install\Applications\Office2003\



The number of files may vary for different Office 2003 Editions, don't worry if its not the same as in the screenshot above.

Add these lines to your batch file:

ECHO.

ECHO Installing Office 2003

ECHO Please wait...

start /wait %systemdrive%\install\Applications\Office2003\PRO11.msi /QB

This will install the default components for Office 2003; which are Access, Excel, Frontpage, Outlook, Powerpoint, Publisher, Infopath and Word. You may want to do the **Advanced version** if you want full control over your Office 2003 Installation.

MSFN's Unattended XP CD -

Run

## Creating the ultimate...

» Section 1 - Creating an Administrative Installation Point



## In this guide, we'll show you how you can slipstream the updates to Office 2003, then show you how to customize your

Office 2003 Unattended - Advanced method

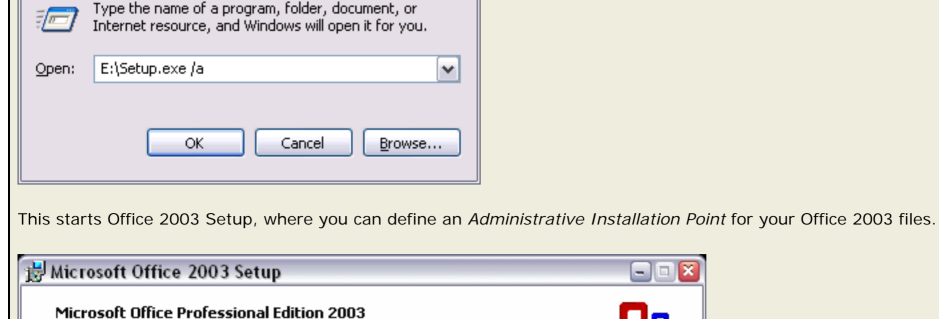
Office 2003 installation.

From the Office Resource Kit site: Only editions of Office 2003 acquired through a Volume License agreement or other nonretail channel allow you to create an administrative installation point. You cannot run Setup.exe in administrative mode ( / a) with an Office 2003 retail edition. If you cannot make an Administrative Installation Point, you will not be able to

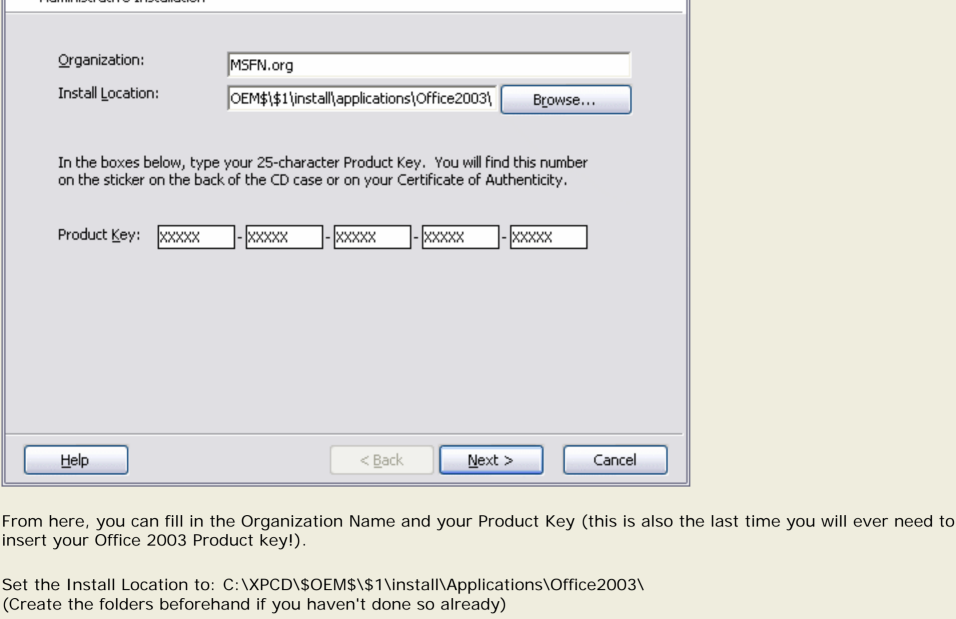
slipstream the latest updates into it. However, you can still customize Office 2003's installation by going to Section 3. First, we'll need to create an Administrative Installation Point so we can be able to slipstream the updates into Office 2003. This only has to be done once, and updates can still be slipstreamed to an existing Administrative Installation Point at a

later date. Insert your Office 2003 CD, and run the following command from the Run box which can be accessed from the Start Menu

(Change the CD-ROM drive letter to your Office 2003 CD if it differs from E:\):



Administrative Installation



only copying files to the Install Location you specified to create an Administrative Installation Point, not installing Office to the system.

After clicking on Next, accept the EULA and then the installation will start. Since we executed Setup with the /a switch, its

Microsoft Office 2003 Setup has completed successfully.

OK

Once finished, click OK as shown above. Your Office 2003 files should all be in the folder specified during setup:



C:\XPCD\\$OEM\$\\$1\install\applications\Office2003

#### date listing of patches is to install Office 2003, then go to Office Update and take note of all the Knowledge Base Article numbers. Look them up and make sure that you download the "Administrative" Updates, not "Client".

Office2003-kb828041-fullfile-e... Office 2003 Critical Update: K...

Office 2003 Critical Update (KB828041)

Word 2003 Update (KB830000)

🛅 C:\O2003updates

Microsoft Corporation

Outlook 2003 Junk E-mail Filter Update (KB832333)

Microsoft Office 2003

A<u>d</u>dress

A<u>d</u>dress |

Address |

C:\O2003updates

mso-FullFile-GLB.msp

9,020 KB

Windows Installer Patch

created:

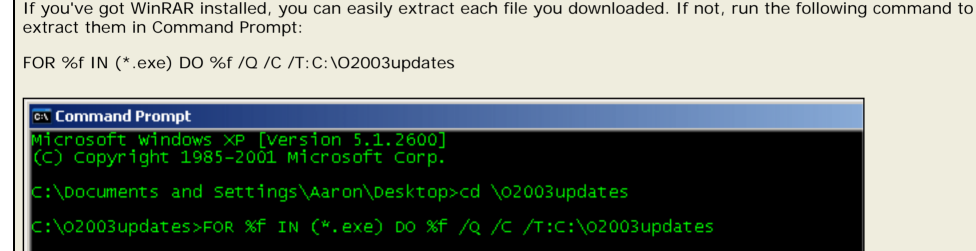
🔿 Go

Create a folder in the root of the C:\ drive and name it "O2003updates". Place all the downloaded files into the folder you

As the above listing may be out of date, you may want to check this page for any updates. The best way to get an up-to-

We now need to download the Office 2003 updates that were available at the time of writing, the list is shown in full:

Office2003-kb832333-fullfile-e... Office2003-kb830000-fullfile-e... Word 2003 Update: KB830000... 🔞 Outlook 2003 Junk E-mail Filte... Microsoft Corporation Microsoft Corporation



them to another location for backup purposes. Here's how it should eventually look:

:\02003updates>0ffice2003-kb832333-fullfile-enu.exe /Q /C /T:C:\02003updates :\02003updates>

need to be re-edited when a new Office 2003 update is released, because it processes all \*.exe files in the folder.

outlfltr-FullFile-GLB.msp

Windows Installer Patch

3,888 KB

Or, you can download the Extract\_Updates.cmd batch which will perform all the extraction commands automatically for you. Place this file in the **same** folder where the updates reside in (C:\O2003updates\). The batch file will most likely not

Once that's done, you should have a couple of \*.msp files extracted. You can delete your downloaded \*.exe files, or move

C:\02003updates>0ffice2003-kb828041-fullfile-enu.exe /Q /C /T:C:\02003updates

C:\o2003updates>office2003-kb830000-fullfile-enu.exe /q /c /T:C:\o2003updates

winword-FullFile-GLB.msp Windows Installer Patch 7,374 KB

Download: Office 2003 Resource Kit Tools

Specify the name and path of the Windows Installer package (MSI file) to open. No changes are written to the MSI file. The wizard references this file when creating the transform, but the package (MSI file) is not modified.

Using this wizard, you can:

- Customize default Outlook profile Set other properties

Specify whether to remove previous versions Set and disable feature installation states. Add a profile with default application settings Add custom files, registry entries and shortcuts

Microsoft Office 2003 Custom Installation Wizard

Open the MSI File

Name and path of MSI file to open:

< Sack: Next > Help In step 2, choose the MSI file in your Office2003 folder. That would be PROPLUS.msi for Office2003 Professional with Frontpage (and PRO.msi without Frontpage)

Heb < gack Next > Step 3: Create a new MST file Step 4: Name it Unattended.MST in C:\XPCD\\$OEM\$\\$1\install\Applications\Office2003\ At the end, you are shown your command line to run: Microsoft Office 2003 Custom Installation Wizard Custom Installation Wizard You have completed the Custom Installation Wizard. Your ouston Windows Installer transform file is: "CrUPCO(\$0EM\$I\$1\installyapplications);0ffice2003(Unattended.MST")

For information on how to run Setup with the MST file, and to view a complete list of Setup command line options, click Help.

TRANSFORMS=Unattended.MST /qb-

Heb This command will perform a silent installation of Office 2003 using the Unattended.MST file you created in the Custom

» Section 4 - The Office 2003 Batch Command

ECHO Installing Office 2003 Professional with Frontpage

http://unattended.msfn.org/xp/office2003\_advanced.htm08/07/2004 16:55:15

That's it!

start /wait %systemdrive%\install\Applications\Office2003\setup.exe TRANSFORMS=Unattended.MST /qb-

ECHO.

ECHO Please wait...

changed to...

You are now ready to slipstream the updates! If you want, you can use the Office 2003 Slipstreamer which we've made so you don't have to type out all the necessary commands to slipstream each file. This batch file assumes you have the Office 2003 setup files located at C:\XPCD\\$OEM\$\ \$1\install\Applications\Office2003\. If it differs, please do not use the Office 2003 Slipstreamer. However, it is up to you to edit the batch file in Notepad to make the necessary changes. Download: Office 2003 Slipstreamer. All you have to do is execute the batch file from C:\O2003updates\ and leave it to do the rest! For those who wish to manually slipstream the updates, below are the following commands you should run from Command Prompt: After that's all done, you have a fully up-to-date Office 2003 distribution. At this stage you can choose to burn the contents of C:\XPCD\\$OEM\$\\$1\install\Applications\Office2003 to a CD-R and keep it in storage if you need it in future. You will also be able to slipstream another update if one becomes available using the instructions we've showed you in this guide without making another Administrative Installation Point because it only needs to be done once. » Section 3 - The Custom Installation Wizard **Note**: If you were brought here from the link at the top of the page, please copy the contents of your Office 2003 disc to: C:\XPCD\\$OEM\$\\$1\install\Applications\Office2003\ now. (make sure you enable showing of Hidden files and folders via Folder Options so the CAB files are copied as well) Execute **ork.exe** to install the Office 2003 Resource Kit Tools. Go to Start > Programs > Microsoft Office Tools > Microsoft Office 2003 Resource Kit Tools and select **Custom Installation Wizard**. You'll be presented with the first screen of 22 to go through. It won't take too long to go through, because most of these options can be skipped: Microsoft Office 2003 Custom Installation Wizard Custom Installation Wizard

Welcome to the Microsoft Office 2003 Custom Installation Wizard Use this wizard to create a Windows Installer transform (MST file) and oustomize your Microsoft Office installation when you deploy to users over the network.

C:/pPCD(\$06M\$\\$1\install,applications),Office2003\pR011.MSI Bypwse...

Step 5: Leave Alone, unless you want to specify a different destination directory to install Office 2003 into. Go through the rest of the steps to customize your Office 2003 installation, and skip sections that you don't understand. To use your custom transform file, include it in the Office Setup command line. For example, the following command will run Setup quietly using your transform file: setup.eoe TRANSPORMS=C:(VPCDI,\$0£M\$)\$1 (install,applications),0ffice2003(Unattended,MST (qb-To make changes, run this wizard again and open the MST file that you just created - To customize Microsoft Office for different groups of users, you can create multiple MST files that use a common administrative installation point.

As you read at the end of Section 3, we needed to change the path in the TRANSFORM syntax in order for it to work. Below

Installation Wizard to set your customized options. But we don't want to use the exact command shown above as this

wouldn't exist when installing from a CD, so we will need to change this when we add it to a batch file:

TRANSFORMS=C:\XPCD\\$OEM\$\\$1\install\Applications\Office2003\Unattended.MST /gb-

are the full batch commands you can use, so add these lines to your batch file:

Egt

TITLE Office 2003 Updates Extractor brought to you by www.MSFN.org

CLS

@echo off

ECHO.

ECHO Extracting files....

ECHO.

FOR %%f IN (\*.exe) DO %%f/Q/C/T:C:\O2003updates

**ECHO Extraction Completed** 

ECHO.

pause

**EXIT** 

TITLE Office 2003 Slipstreamer brought to you by www.MSFN.org

**CLS** 

@echo off

ECHO.

ECHO Slipstreaming Office 2003 Updates

ECHO Please wait...

 $FOR~\%\% f~IN~(*.msp)~DO~msiexec~/p~\%\% f~/a~C:\XPCD\SOEM\$\1\install\applications\Office 2003~Applications\Construc$ 

\pro11.msi SHORTFILENAMES=TRUE /qb

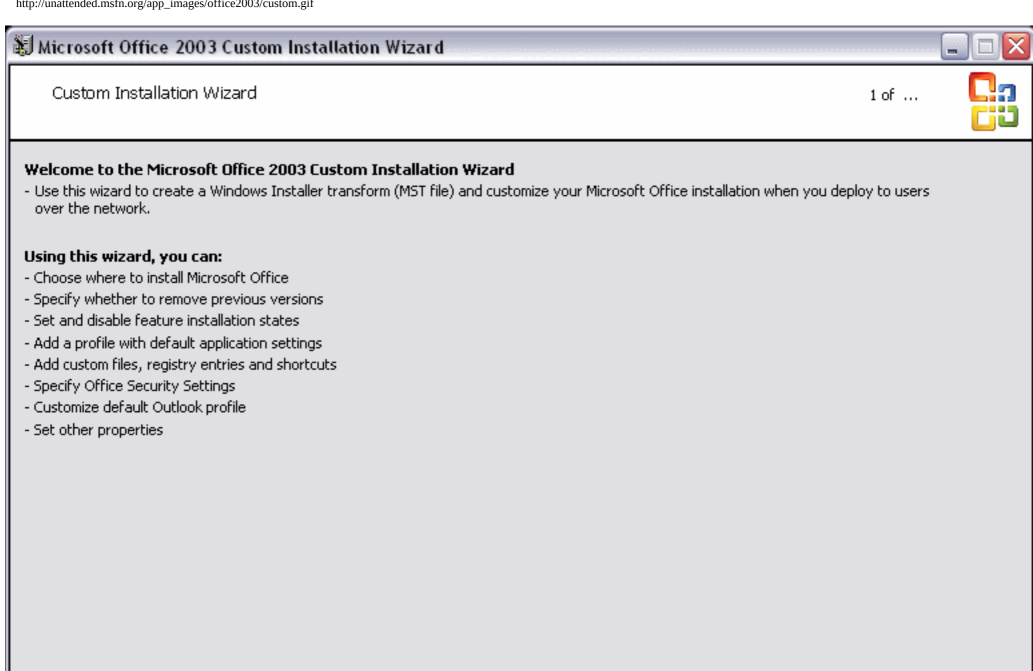
ECHO.

ECHO Slipstreaming Completed!

ECHO.

pause

**EXIT** 



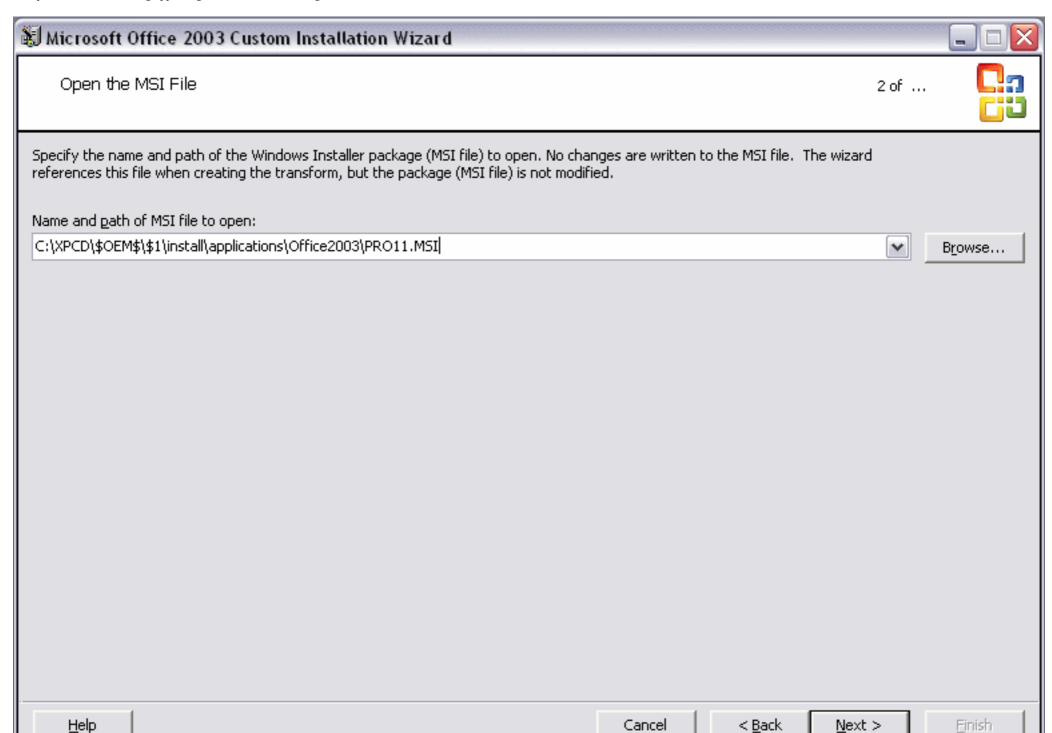
< Back

Cancel

Next >

**Einish** 

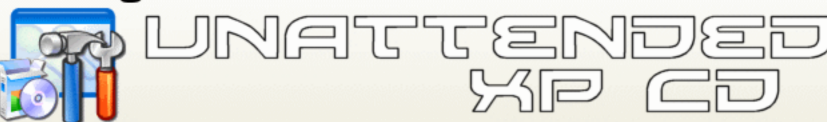
<u>H</u>elp



# $http://unattended.msfn.org/app\_images/office 2003/custom 3.gif$ Microsoft Office 2003 Custom Installation Wizard Custom Installation Wizard You have completed the Custom Installation Wizard. - Your custom Windows Installer transform file is: "C:\XPCD\\$OEM\$\\$1\install\applications\Office2003\Unattended.MST". - To use your custom transform file, include it in the Office Setup command line. For example, the following command will run Setup quietly using your transform file: setup.exe TRANSFORMS=C:\XPCD\\$OEM\$\\$1\install\applications\Office2003\Unattended.MST /qb-Next steps: - To make changes, run this wizard again and open the MST file that you just created. - To customize Microsoft Office for different groups of users, you can create multiple MST files that use a common administrative installation point. - For information on how to run Setup with the MST file, and to view a complete list of Setup command line options, click Help.

E<u>x</u>it

<u>H</u>elp



## The definitive how-to guide!

## Running RunOnceEx from CD

Some of our readers wanted a way to install their software from the CD without copying the files to the Hard Drive using the \\$OEM\$\\$1\ folders. This guide will show you a simple way on how you can accomplish this without needing to use third-party utilities.

Please make sure you have read through the RunOnceEx guide first!

#### » Making modifications to your existing RunOnceEx.cmd file

In order to find the correct CD drive letter, we need to include some IF EXIST statements in the RunOnceEx.cmd file. Open RunOnceEx.cmd in Notepad, and include the following after **@echo off**:

IF EXIST D:\CD.txt set CDROM=D:

IF EXIST E:\CD.txt set CDROM=E:

IF EXIST E:\CD.txt set CDROM=E.

IF EXIST G:\CD.txt set CDROM=G:

IF EXIST H:\CD.txt set CDROM=H:

IF EXIST I:\CD.txt set CDROM=I:

IF EXIST J:\CD.txt set CDROM=J:

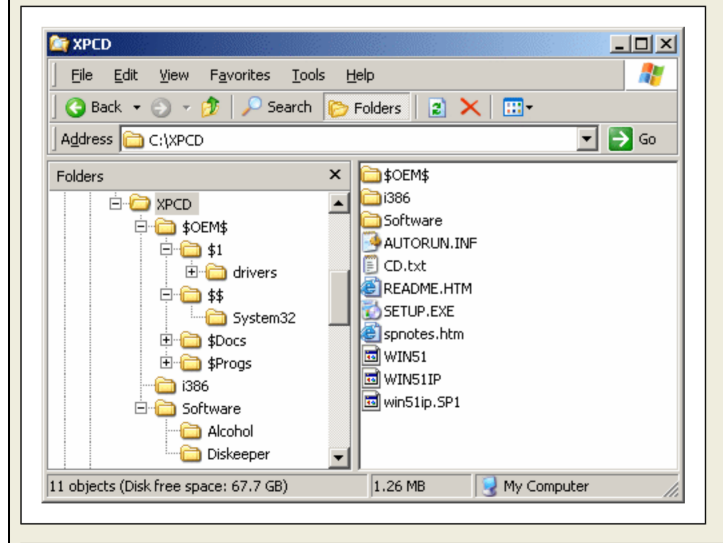
Create a blank txt file called **CD.txt** and place this in C:\XPCD. This allows the IF EXIST command to scan all the drive letters specified, then when it finds CD.txt it will set an environment variable of %CDROM% pointing to the correct drive letter.

The next thing to do is take all your software out of C:\XPCD\\$OEM\$\\$1\install\, and put it in C:\XPCD\Software\ or a folder name of your choice.

Going back to the RunOnceEx.cmd file, we'll need to make further changes:

- Change all instances of %systemdrive% to %CDROM%
- Fix all the paths to the software installation file, i.e. "%CDROM%\Software\MSN\_Messenger.msi /qn"

That's all you need to do! RunOnceEx.cmd will scan for the correct drive letter where your CD is in, sets that drive letter to the %CDROM% environment variable, and the drive letter will be imported to the registry. Give it a go and see for yourself! The end result should look something like this:



## » Other things to keep in mind

The %CDROM% environment variable isn't permanent, and only lasts during the session of when the cmd file is ran. Since we have the IF EXIST statements and the REG ADD entries in one single cmd file, there is nothing else to worry about. However, if you run another different cmd file that accesses a file on the CD, you should include the IF EXIST statements in that cmd file as well.

Should you need a permanent environment variable, consider using an utility such as **DetectCD.exe** or **setenv.exe**.



## The definitive how-to guide!

# Transforming from Command Line Batches to RunOnceEx

Do you want to change from dull **command line batches** to a more sleek, professional looking **RunOnceEx window**? We'll show you how you can easily transform over to this method!

If you would prefer to use an INF file to control RunOnceEx, you can follow gosh's guide to learn how here.

#### » Getting Started

First of all, remove the [GuiRunOnce] entries in winnt.sif, as RunOnceEx can be used to replace [GuiRunOnce] completely. Although you can use both if needed for any reason but they will execute at the same time, so use caution.

To start RunOnceEx on logon, we will need to import the registry keys during Windows Setup. We can do this by using cmdlines.txt which executes a series of commands during the T-12 minute stage of Windows XP Setup. Create a cmdlines. txt file in Notepad and paste in the following:

Save this as **cmdlines.txt** in C:\XPCD\\$OEM\$\

## » Creating your RunOnceEx.cmd file

This file will contain the syntax using REG.exe to import entries into the Windows Registry. This different method of importing registry entries allows the %systemdrive% environment variable to be used. The other method of using \*.reg files requires a fixed drive letter (environment variables won't work), which isn't perfect if we wanted to install Windows onto D:\ or E:\ on a different PC.

Here is an example of what you can use:

Save this as RunOnceEx.cmd in C:\XPCD\\$OEM\$\

You may have noticed the 5 number gaps between each registry key. This allows you to easily maintain your list by adding another application between two existing keys, (for example, we have 001 and 005, we can add additional keys of 002, 003 or 004). Customize it as you wish. Each task is run in numerical order.

## » Understanding the RunOnceEx.cmd file

#### SET KEY=HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx

This sets the registry address "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx" to a variable, called %KEY %. This saves on having to specify the full path everytime we use REG ADD.

## REG ADD %KEY% /V TITLE /D "Installing Applications" /f

This sets the title of the Window. The wording surrounded in quotations is customizable.

## REG ADD %KEY%\010 /VE /D "Alcohol 120" /f

This sets the name of a task you want to process, and appears on the RunOnceEx window.

REG ADD %KEY%\010 /V 1 /D "%systemdrive%\install\alcohol\setup.exe /qn" /f REG ADD %KEY%\010 /V 2 /D "REGEDIT /S %systemdrive%\install\alcohol\register.reg" /f You can assign several tasks to "Alcohol 120" by using /V 1, 2, 3 and so on. As you can see in the RunOnceEx screenshot, the little arrow won't move to the next application until all those tasks have completed.

In short, all you really need to do is duplicate each REG ADD entry, but change the numbering and everything enclosed in quotations. If you want more information, type **REG ADD /?** at the Command Prompt.

## » cmdow.exe

What is **cmdow** @ /HID? This is a tool designed to hide your command line window from the end user, you can get cmdow.exe from here. Place cmdow.exe into the C:\XPCD\\$OEM\\$\$\System32\ directory, so cmdow is copied over during Setup and then the tool can be executed from anywhere without a direct path to the \Windows\System32 folder.

## » Applications that use Quotations

You will find that if you add additional " " quotation marks in the REG ADD entries, it won't be imported to the Windows Registry. To work around this, use a backslash \" for every quotation you intend to add, for example:

%KEY%\005 /V 1 /D "\"%systemdrive%\install\AdobeReader6\Adobe Reader 6.msi\" /gn" /f

By doing this, you can execute applications that contain spaces in the filename, or application switches that need to be enclosed in quotations.

# » Prepare.cmd and Cleanup.cmd

This is **optional**. You can use cmd files to do tasks that would otherwise be messy if you added them to the REG ADD entries in RunOnceEx.cmd file. To see how these two files are executed, please see the RunOnceEx.cmd example file near the top of this page.

Prepare.cmd can contain anything you want executed:

Cleanup.cmd can contain the cleanup and reboot commands, such as:

Or you can merge both of them into one cmd file, it makes no difference.

# » Summary

reboot and first logon, RunOnceEx will start as shown here. You can test your RunOnceEx.cmd file by executing it. All it does is import the registry entries into HKEY LOCAL MACHINE

To summarise, RunOnceEx.cmd will be executed during the GUI-mode of Windows XP Setup at the T-12 Minute stage. After

\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx\. So you should open up Registry Editor to check that everything is correct. Once you have verified its all correct, you should delete all the entries there as you don't want it running on next boot up on your production system!

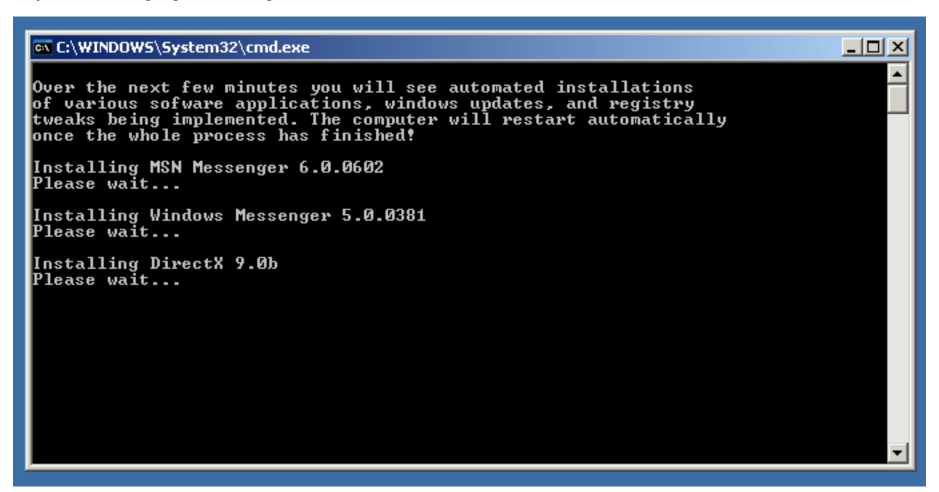
## Easier to maintain

Advantages of using RunOnceEx: Sleek and professional to the end-user

You can check out my copy of RunOnceEx.cmd in the **Examples** section.

» Thanks to Oli of WillowHayes, devil270975, and DaveXP for the inspiration of using this alternative method, and thanks

to gism0 for the REG syntax workaround to allow the %systemdrive% environment variable!



## **Installing Applications**



Windows is now setting up the following items:

Preparing Installation...

Adobe Reader 6

Alcohol 120

Diskeeper 8

DU Meter 3

Flashget 1.4

IsoBuster 1.5

Kerio Personal Firewall 2.1.5

MDAC 2.7 SP1 Hotfix

MSN Messenger 6.1

Nero Burning ROM 5.5

#### .NET Framework 1.1

TweakUI Powertoy

Task Switcher Powertoy

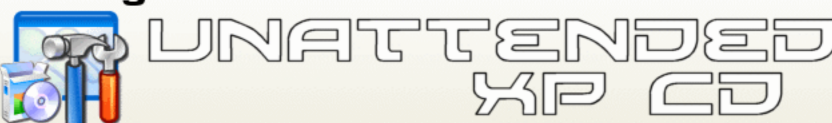
Sun Java 1.4.2

Symantec AV Corp 8.1.1

WinRAR Corp 3.20

Importing Registry Tweaks

Cleaning Up and Rebooting



## The definitive how-to guide!

#### **Downloads**

#### Download: CDR - a command line CD Drive Ejector utility

CDR.exe is a command line utility which you can execute to eject one or more CD/DVD drives. This can be used as a replacement for the cd\_eject.vbs script file, which wasn't all that great in terms of functionality. Use CDR.exe /? for a full list of switches and examples.

Why would you want to use this tool? This can be handy to eject your Windows XP CD before performing replace/delete commands in the Windows or System32 directories, in which case *Windows File Protection* can intefere at times when the CD is in the drive.

Usage: CDR.exe open ALL

Thanks to devil270975 for developing this tool for MSFN.org

. . . . . . . . . . .

#### Download: CMDOW - a command line Window Utility

Recent feedback from the MSFN Forums have shown that users may want to hide the command window from the end-user. There are also a number of other features included, so check out the site above for a full list.

Extract cmdow.zip, and then copy cmdow.exe into: C:\XPCD\\$OEM\$\\$\$\System32\ (This allows cmdow to be executed from anywhere when placed in the Windows System32 Directory)

Usage: cmdow @ /HID

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

## Download: Sleep

You may come across a program that ignores the "start /wait" syntax, due to the program itself launching another process. Sleep.exe can be used to pause your batch for any number of seconds to allow the program to install fully before the batch file proceeds to install anything else.

Extract sleep.zip, and then copy sleep.exe into: C:\XPCD\\$OEM\$\\$\$\System32\ (This allows sleep to be executed from anywhere when placed in the \Windows\System32 Directory)

Usage:

start /wait sleep.exe 30

(the above syntax will halt your batch file for 30 seconds)

-----

#### **Download: Video Resolution Changer**

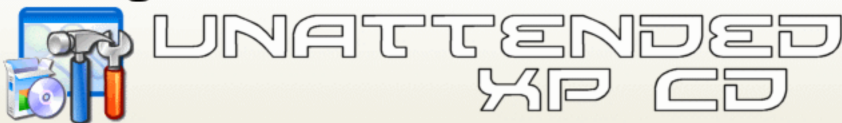
For some users, the values under [Display] in winnt.sif to set the resolution, color depth and refresh rate doesn't always work as it should. This executable can be run from [GuiRunOnce] to set the Display settings.

Extract 1365Vidchng.zip, and then copy 1365VidChng.exe into: C:\XPCD\\$OEM\$\\$\$\System32\ (This allows 1365VidChng to be executed from anywhere when placed in the Windows System32 Directory)

Usage: 1365VidChng.exe 1024x768x32@85 -q

The above will set a resolution of 1024x768, with a color depth of 32-bits, and a refresh rate of 85Hz. The -q switch will force VidChng to run quietly. Simply edit accordingly and then place this command at the very start of your [GuiRunOnce] batch file to set the Display Setting.

Sponsored Links



## The definitive how-to guide!

## **Windows XP Setup Timeline**

This timeline shows Windows XP's Setup activity during an unattended installation, to clear up the confusion of when tasks are run.

Configure BIOS to set CD-ROM as First Boot Device. Boot from CD...

#### » Text-mode Setup

- 1. Loads Drivers
- 2. Copies files required for Setup to the Hard Disk
- 3. Copies the contents of your \$OEM\$ folders to the Hard Disk
- 4. Reboots the PC...

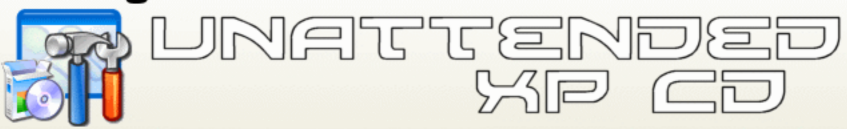
#### » GUI-mode Setup

- 1. **DetachedProgram** executes from winnt.sif at T-39 minute stage
- 2. Installs Devices
- 3. Installs Network
- 4. Installs Start Menu Items
- 5. Registers Components
- 6. svcpack.inf executes at T-13 minute stage
- 7. cmdlines.txt executes at T-12 minute stage
- 8. [SetupParams] executes from winnt.sif at T-9 minute stage
- 9. Saves Settings
- 10. Deletes temporary files then reboots...

#### » First Logon

- 1. Windows XP logs you in and loads personal settings
- 2. Both [GuiRunOnce] from winnt.sif and RunOnceEx executes at the same time
- 3. Desktop and Taskbar loads.

I hope this helps! Please consult the ref.chm file if you ever need to take advantage of **DetachedProgram** or **[SetupParams]**.



## The definitive how-to guide!

#### **Site Updates Archive**

5th March 2004: Revised RunOnceEx guide, added Running RunOnceEx from CD, and Windows XP Setup Timeline.

2nd March 2004: Fixed table length for users browsing in a resolution of 800x600 (if the site appears broken, clean out the browser's cache)

1st March 2004: Redesigned site and made several revisions to some pages.

3rd December 2003: Added a guide to help transform over from Command Line batches to the more professional **RunOnceEx**.

24th November 2003: Its been a while, but I got around to revamping parts of the site and added additional sections. You can see a full list of changes **here**.

4th November 2003: Added Repacked TweakUI to support a silent install using /qb or /qn (Thanks Ytterbium!) See **PowerToys page**.

16th October 2003: Updated the Installing Hotfixes Guide to coincide with the release of the Update Rollup 1 pack.

13th October 2003: Fixed the wrong syntax used in TRANSFORMS in the Office XP Unattended Guide. TRANSFORMS=C: \XPCD\\$OEM\$\\$1\install\ should be replaced with TRANSFORMS=%systemdrive%\install\

5th October 2003: New Hotfix Installation guide added, and updates added to the Office XP Unattended Guide.

20th September 2003: The Hotfix section has been removed temporarily due to inconsistencies found in the hotfix installation as reported by a couple of users. We are working on a new script that will slipstream the hotfixes into the Windows XP SP1 CD, as well as an alternative for those who want to have the hotfix installation run from a batch. Global site updates are also expected in the next few days.

9th August 2003: Added: Space saving tips for DirectX 9, and more Q&As in the FAQ.

1st August 2003: Added: Office XP Unattended, Simple & Advanced methods.

29th July 2003: Added: Inno Setup and NSIS guides, ISOBuster, CDex, and Norton Antivirus 2003

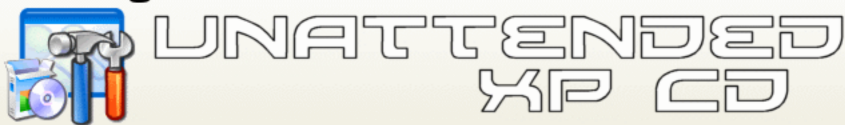
27th July 2003: Added: Ad-Aware 6, Adobe Reader 6, AIM 5.2, DivX 5, Kazza Lite K++, O&O Defrag Pro, Sun Java VM, WinRAR, ZoneAlarm

26th July 2003: MS Java installation page recreated to benefit users with XP SP1 and XP SP1a. More Applications are on the way later on today.

25th July 2003: The MSN Messenger 6 silent install switch didn't work, and has been fixed with new instructions. Sorry about that!

24th July 2003: DirectX 9.0b Silent Install, including patched dxsetup.exe for silent install

23rd July 2003: Site Launch



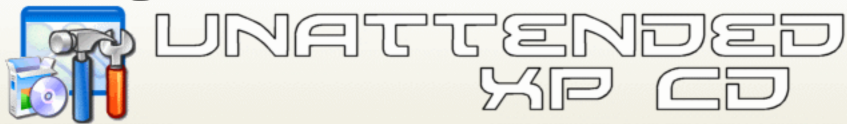
## The definitive how-to guide!

## Site Update log (24/11/2003)

Created Additions section with the following guides:

Auto Logon, Hacked Files, Bypassing Windows File Protection, OEM Logo & Info, Restore Dial-Up Settings, Space saving tips, and importing HKCU registry settings.

- Created **\$OEM\$ Distribution folders** explaination page
- Rewritten **Drivers** page to introduce a folder numbering process.
- Rewritten most pages on this site to explain certain instructions more clearly.
- All Application pages' download links replaced with homepage links.
- Finalising your CD rewritten for CDImage (WinISO instructions and ISOs removed)
- Added more values for the winnt.sif Reference page
- DirectX 9.0b no longer needs a hex-edited dxsetup.exe file. Added OPK file instead.
- Windows Media Player & Movie Maker 2 bundle OPK added
- Created Member Sites page
- Added new tools to **Downloads**. Old ones removed as similar utilites are already built in Windows
- Example batch files cleaned up so it doesn't look too complicated.



## The definitive how-to guide!

#### Silent Install of DirectX 9.0b

Download: DirectX 9.0b OPK

Extract from the .rar file and then copy DX9NTopk.exe to C:\XPCD\\$OEM\$\\$1\install\DirectX9b\

The DirectX 9.0b OPK does not require any switches to silently install. Add the following commands to your existing batch file:

ECHO.

ECHO Installing DirectX 9.0b

ECHO Please wait...

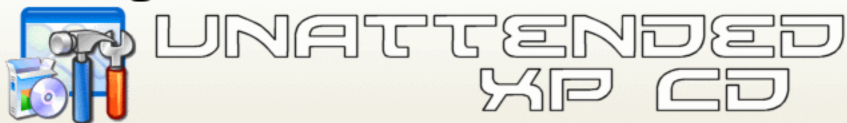
start /wait %systemdrive%\install\DirectX9b\DX9NTopk.exe

#### » Install DirectX 9.0b using svcpack.inf

If you've made a svcpack.inf file for installing Pre-SP2 hotfixes, you can also install DirectX 9.0b from there:

Copy DX9NTopk.exe to the C:\XPCD\I386\Update\ folder and then add this line under [SetupHotfixesToRun] in svcpack.inf:

[SetupHotfixesToRun] DX9NTopk.exe



## The definitive how-to guide!

## Windows Media Player 9 & Movie Maker 2 Bundle OPK

Download: Windows Media Player 9 & Movie Maker 2 Bundle OPK

The Windows Media Player 9 & Movie Maker 2 OPK does not require any switches to silently install. Add the following commands to your existing batch file:

ECHO.

ECHO Installing WMP9 and Movie Maker 2

ECHO Please wait...

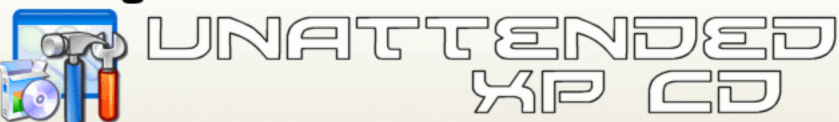
start /wait %systemdrive%\install\WMP9\_MM2\WMP9\_MM2\_ENU.exe

#### » Install WMP9 & MM2 using svcpack.inf

If you've made a svcpack.inf file for installing Pre-SP2 hotfixes, you can also install WMP9 and MM2 from there:

Copy WMP9\_MM2\_ENU.exe to the C:\XPCD\I386\Update\ folder and then add this line under [SetupHotfixesToRun] in svcpack.inf:

[SetupHotfixesToRun] WMP9\_MM2\_ENU.exe



## The definitive how-to guide!

## Member Pages and Tutorials created by MSFN's members

This site - Creating an Unattended Windows XP CD was built in mind that it covers the foundations and basics of an Unattended XP CD. This is why you won't find any of the more complex advanced features of an Unattended CD on here.

This is why we have member pages! Dedicated members of MSFN have created various methods of doing different things so you can improve your CD further, so be sure to check them out for enhancements!

#### » gosh.msfnhosting.com - by gosh

Home of the popular "Reducing Size Of Source" guide to slim down your Windows XP CD! gosh is MSFN's resident file-hacker and his guides cover an assortment of references on INF files and how you can modify the way Windows XP Setup runs. A hotfix slipstream by gosh is also in the works.

#### » greenmachine.msfnhosting.com - by GreenMachine

GreenMachine has written up several articles on how you can package files with IExpress, a hotfix installation methods compared benchmark, and his own XP CD Creator guide to maintain an updated CD of slipstreamed hotfix updates.

#### » Mantra Software Australia - by RaveRod

RaveRod has written up a Hotfix Slipstream Guide for your Windows XP installation CD which allows you to slipstream Windows hotfixes into your Windows XP installation CD. One of his other guides tells you how to Disable System File Protection before Windows Setup starts. This allows you to delete files and folders during setup or straight after setup has completed.

#### » Multiboot DVD Guide - by flyakite

It's nice to have an unattended CD that will install all of your favorite programs, registry tweaks, and hotfixes all while you sit on the couch eating pizza and watching Futurama right? But, what if you decide you want to install Windows 98 and Windows XP on your computer, and you don't want to have to carry around multiple CDs? That's where this guide comes in handy.

#### » UpdateXP - by techtype

This tool is designed to automatically install your hotfixes without having to create batch scripts for them. All you have to do is dump specific hotfixes files in seperate folders that UpdateXP will automatically read, and then runs the correct switches on them!

#### » Windows XP SP1 in 185MB - by jdeboeck

The purpose of this guide is to remove Windows components and drivers from the installation CD, in order to save space and increase performance, both during setup and in the installed operating system. This is done by a series of batchfiles that do everything to remove files and prevent setup from displaying any errors.

#### » Winnt.sif Creator - by b0r3d

An alternative tool to the Setup Manager from the Deployment Tools for creating your winnt.sif file! A nice and easy to use program that also has the added bonus of including registry tweaks too!

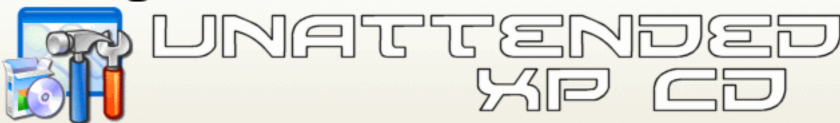
#### » XPlode - by Wraith

A visually-stunning cmdlines.txt and RunOnceEx replacement for an unattended Windows XP installation that runs at the T-9 minute stage of Windows XP Setup.

#### » Collection of Forum Threads - MSFN Forums

Members in the forums have written up threads discussing topics on how to use Registry HIVE files, how to change your Windows XP Setup screen, using VBS scripts to automate certain things, using RunOnceEx instead of batch files, and much more all on one listing.



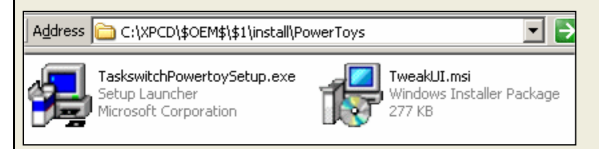


## The definitive how-to guide!

## **Windows XP Powertoys**

Download: Powertoys for Windows XP Website | TweakUI 2.10.0 (Repacked by Ytterbium for silent install)

Copy any of the powertoys you have downloaded to: C:\XPCD\\$OEM\$\\$1\install\PowerToys\



Add these lines to your batch file for the powertoys you have:

ECHO.

ECHO Installing TweakUI 2.10 Powertoy

ECHO Please wait...

start /wait %systemdrive%\install\PowerToys\TweakUI.msi /qb

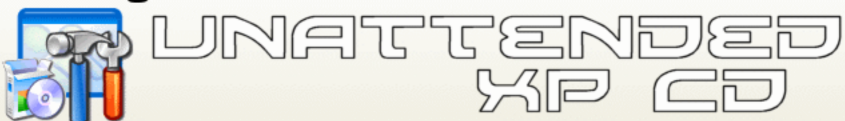
ECHO.

ECHO Installing Task Switcher Powertoy

ECHO Please wait...

start /wait %systemdrive%\install\PowerToys\TaskswitchPowertoySetup.exe /s /v/qn

All other powertoys support the /s /v/qn switch.



## The definitive how-to guide!

## **Frequently Asked Questions**

**Q:** I'm worried that the installation of my Pre-SP2 hotfixes may have clashed with older/newer files when I ran the hotfix batch, how can I verify that the hotfixes have been installed correctly?

**A:** Use a Microsoft command-line utility tool, known as QFECheck to verify that each hotfix is installed correctly. You can download **QFECheck** and read about it at the **Microsoft Knowledge Base Q282784**.

- - - - -

Q: I don't have enough space to burn Windows XP with all the extras, what should I do?

A: See this page

- - - - -

Q: How do I open and edit winnt.sif and \*.cmd files?

**A:** Open Notepad. Either drag the file to the Notepad window, or use File > Open, change Files of Type to All Files, then browse to the file you want to edit. You may want to associate .sif and .cmd files with Notepad to save time.

- - - - -

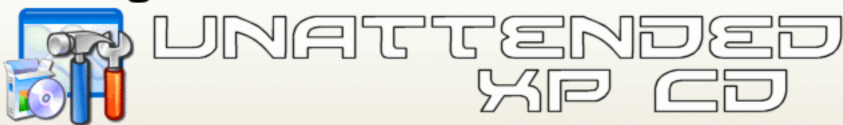
Q: Are files and folder names case-sensitive?

**A:** No. :-) (Some switches are case-sensitive though)

- - - - -

Q: None of the files and folders I put in \\$OEM\$\\$1\ copied over during install, have I missed something out?

**A:** You will need to change "OemPreinstall=No" to "OemPreinstall=Yes" (without quotes) in the winnt.sif file.



## The definitive how-to guide!

## **Space Saving Tips**

Fancy freeing up about 159 MB of space by deleting un-needed folders? First of all, copy the contents of your Windows XP CD to C:\XPCD\ if you haven't done so already.

Folders considered safe to delete in C:\XPCD\ are:

DOCS, VALUEADD, and SUPPORT. This will free up 22.3 MB

Let's go in further by browsing to the C:\XPCD\i386\ directory. If you don't plan to use this CD to upgrade from a previous OS, you can delete the following folders:

WIN9XMIG, WIN9XUPG and WINNTUPG. This will free up 37.6 MB

If you have a localised language version of Windows XP in your own language, then you probably can also delete:

LANG. This will free up approx. 99 MB (This may vary)

If you are installing applications from the \$OEM\$ distribution folders, then you can run a search on your \$OEM\$ folders for any **instmsia.exe** and **instmsiw.exe** files. Delete any you find as you won't need them for Windows XP, because it already has an up-to-date version of Windows Installer 2.0.

#### » Additional Links

jdeboeck's Guide to Windows XP slimmed down to 185MB

gosh's Guide to Reducing Size of Source



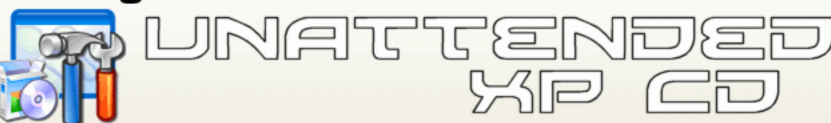
## The definitive how-to guide!

## **Getting Help**

Having trouble doing something or need help & advice on something in particular that's not answered in this guide? Then you can ask in the MSFN Forums, in the **Unattended Windows** section. It will only take you 30 secs to **sign up!** 

Links: MSFN Forums | Sign up

Many new members have contributed their own code and examples in the forums, so its worth checking out if you're looking for something that isn't covered in this guide!



## The definitive how-to guide!

## **Using Modified Files**

There are certain files 'customizers' like to replace on Windows XP - modified versions such as UXTheme.dll, Shell32.dll and msgina.dll to improve the appearance of Windows XP.

Since UXTheme.dll is the most popular file hack to allow unsigned Visual Styles to be used on Windows XP, we'll show you how you can replace UXTheme.dll in the I386 directory with a modified version without Windows XP Setup complaining about it ;-)

Note: The method outlined here can also be used for other modified files.

#### » UXTheme.dll

If you haven't got a copy of Vorte[x]'s UXTheme.dll file for Windows XP SP1, you can download it here.

Download: ModifyPE 0.81

Place both ModifyPE.exe and uxtheme.dll in the same directory. Open up Command Prompt and browse to the directory containing the two files. Run:

modifyPE.exe uxtheme.dll -c then...
makecab uxtheme.dll

```
C:\temp>modifyPE.exe uxtheme.dll -c
No Error occurred, have a nice day

C:\temp>makecab uxtheme.dll
Microsoft (R) Cabinet Maker - Version 5.1.2600.0
Copyright (c) Microsoft Corporation. All rights reserved..

100.00% [flushing current folder]
C:\temp>
```

Having done that, you should have a compressed uxtheme.dl\_ file (which was the purpose of using makecab). All you have to do now is copy uxtheme.dl\_ to your i386 directory and overwrite when prompted.

Because we used modifyPE on the uxtheme.dll file, this edits the CRC header so Windows XP Setup will no longer attempt to abort the file copy. Instead it will allow the file through without prompting anything.

However, it will be logged in **setuperr.log** when Windows has finished installing, which will mention that the file isn't digitally signed. There's nothing to worry about as the original Microsoft uxtheme.dll file doesn't exist in either dllcache or on the CD, so there's no way it can be replaced back to its original version :-)

For those of you who are too lazy to do any of the above(!), you can grab the modified uxtheme.dl\_ here. (For XP SP1 only)

#### » Windows File Protection Issues

For the unfortunate few who get an annoying dialog window asking for the Windows XP CD, so that it can restore a modified file back to its original version, you may want to read this **page** to disable it.

#### » More Information

You can visit MSFN Member gosh's page, for more information regarding the replacement of modified files.



# GENETTANU GENEX

## The definitive how-to guide!

## **Bypassing Windows File Protection**

Windows File Protection can be very unpredictable sometimes during an unattended run, prompting you with a dialog window which would appear after logging on if you've replaced files. There are the unfortunate few who suffer from this, but we'll show you how you can get around this!



#### » Using a modified sfc\_os.dll file

I would strongly advise against using this method as your system files will be vulnerable to viruses that will attempt to overwrite them, which could result in a un-bootable system.

A modified sfc\_os.dll file will allow you to use a custom value in the registry: **SFCSetting=ffffff9d** which disables it completely. Below, you can download the hex-edited sfc\_os.dll file, and it also has its CRC header modified with **ModifyPE** as well to allow Setup to copy the file:

Download: SFC\_OS.DL\_ for Windows XP SP1
Download: SFC\_OS.DL\_ for Windows XP Non-SP1

Extract the zip and copy sfc\_os.dl\_ to the i386 directory at C:\XPCD\i386\ and overwrite when prompted.

#### » Editing the Registry Hive File

Follow these instructions in order to place the **SFCSetting=ffffff9d** key into the registry:

In Notepad, open C:\XPCD\I386\HIVESFT.INF, run a search for SFCQuota and copy & paste the following beneath SFCQuota:

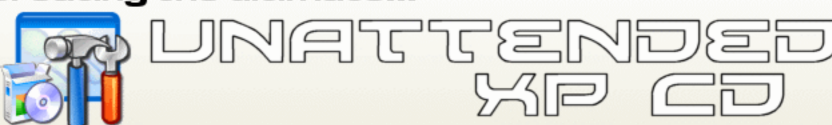
Screenshot: How it should look

This saves having to import the registry setting during [GuiRunOnce], which by then it's probably already too late. By using the above method - WFP is disabled at the beginning of GUI-mode Setup. :-)

» Thanks to RaveRod from the MSFN forums for submitting this tip!

HKLM,"SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon","VmApplet",0x00000000,"rund1132 she1132 HKLM,"SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon","SfcQuota",0x00010003,0xffffffff HKLM,"SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon","SFCSetting",0x00010001,0xffffff9d HKLM,"SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\GPExtensions",0x00000012 HKLM,"SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\GPExtensions\{c6dc5466-785a-11d2-84d0-00





## The definitive how-to guide!

## **OEM Information & Logo**

You can import your customized OEM Information and Logo unattended, we'll show you how in this guide.

To do this, you need to create 2 files - oeminfo.ini and oemlogo.bmp

#### » oeminfo.ini

Open Notepad and Copy and Paste the following example, then edit it accordingly:

Save it as oeminfo.ini

#### » oemlogo.bmp

Create a new image with a pixel size of 180x114 (width x height), customize your logo to how you would want it to look, then save it as **oemlogo.bmp**. Its a good idea to keep it transparent so it blends into the colour of the System Properties window!

#### » Testing your OEM Information & Logo

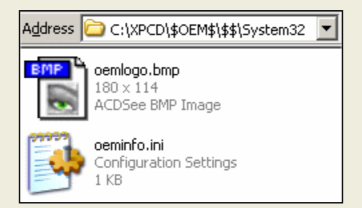
Copy both files into your Windows System32 Folder (usually C:\Windows\System32\) and open up your System Properties box to see the changes. Edit your files again until you are happy with it.

#### » Importing your OEM Information & Logo Automatically

We can use the **\$OEM\$** Distribution folders to do this. Create a sub-folder called **\$\$** if one doesn't exist already, then create another sub-folder within **\$\$** called **System32**. For example:

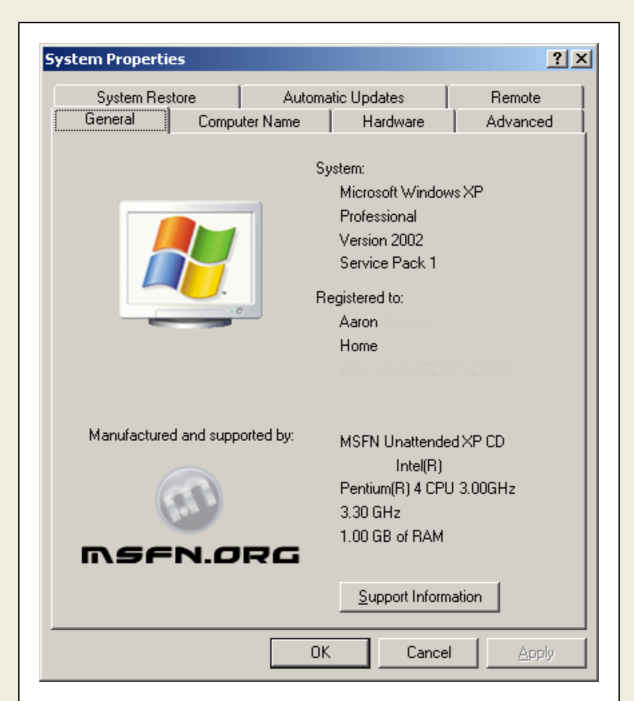
 $C: \XPCD\$OEM\$\$\$System32\$ 

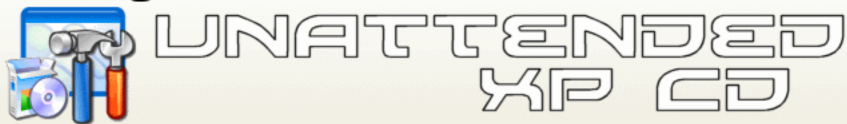
Copy both **oeminfo.ini** and **oemlogo.bmp** to the System32 folder explained above. When Windows XP Setup is run, both of these files will be automatically copied to Windows' System32 directory, no matter what the Windows folder is called.



## » Conclusion

If you done everything correctly, your System Properties box should look something like this:





## The definitive how-to guide!

## **Importing Dial-Up Settings**

This one is pretty easy to accomplish, you can simply restore your Dial-Up Phonebook file by making use of the \$OEM\$ distribution folders which you already have learnt from this site. This guide only applies for 56K and ADSL users:

Simply create the following directory stucture shown below:

C:\XPCD\\$OEM\$\\$Docs\All Users\Application Data\Microsoft\Network\Connections\Pbk

Then browse to:

%systemdrive%\Documents and Settings\All Users\Application Data\Microsoft\Network\Connections\Pbk

You may want to copy & paste the above path into the Start > Run box because **Application Data** is a hidden directory.

Once you're there, copy out your **rasphone.pbk** file and paste it into:

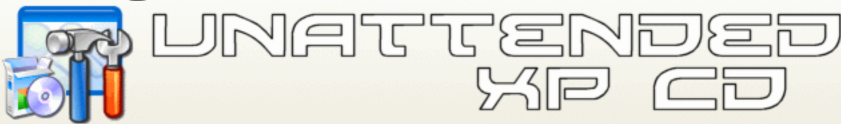
C:\XPCD\\$OEM\$\\$Docs\All Users\Application Data\Microsoft\Network\Connections\Pbk

During Windows XP Setup, rasphone.pbk will be copied over automatically. Once Setup has finished and proceeded to logon, you will find that your Dial-Up settings are in Network Connections :-)

**Note**: Rasphone.pbk does not store the username and password for dialling up (most likely for security reasons), so you'll need to specify it manually once you've logged on.

» Thanks to Igor from the MSFN forums for submitting this tip!





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#### **Ad-Aware 6 Free Version**

Copy the Ad-Aware setup executable to C:\XPCD\\$OEM\$\\$1\install\Applications\AdAware\



Add these lines to your batch file:

ECHO.

ECHO Installing Lavasoft Ad-Aware 6 Build 181

ECHO Please wait...

start /wait %systemdrive%\install\Applications\AdAware\aaw6181.exe /s

When silently installing **Ad-Aware Plus/Pro**, it will prompt you for a password, I haven't found a way round this, but after inserting your registration password it will continue to silently install.



## The definitive how-to guide!

#### Adobe Reader 6

Download: Adobe Reader 6 Basic or Adobe Reader 6 Full

Copy the downloaded file to C:\XPCD\\$OEM\$\\$1\install\Applications\AdobeReader6\

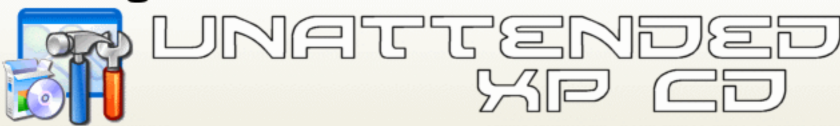
Add these lines to your batch file (change filename if it differs):

ECHO.

ECHO Installing Adobe Reader 6

ECHO Please wait...

start /wait %systemdrive%\install\Applications\AdobeReader6\AdbeRdr60\_enu\_basic.exe -p"-s /v\"/qn\""



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## **AIM (AOL Instant Messenger)**

Download: AIM

Copy Install\_AIM.exe to C:\XPCD\\$OEM\$\\$1\install\Applications\AIM\



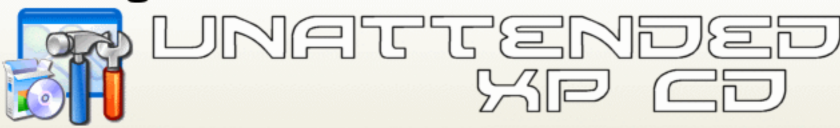
Add these lines to your batch file:

ECHO.

ECHO Installing AIM 5.2

ECHO Please wait...

start /wait %systemdrive%\install\Applications\AIM\Install\_AIM.exe /s



## The definitive how-to guide!

#### **CDex**

Download: CDex (Get the Installer, not the ZIP)

Copy the downloaded file to: C:\XPCD\\$OEM\$\\$1\install\Applications\CDex\

Address C:\XPCD\\$OEM\$\\$1\install\Applications\CDex

cdex\_150.exe

Add these lines to your batch file:

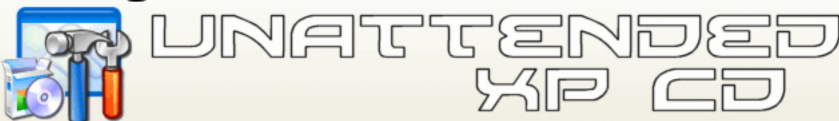
ECHO.

ECHO Installing CDex 1.50

ECHO Please wait...

start /wait %systemdrive%\install\Applications\CDex\cdex\_150.exe /S

Further switches can be found at the **NSIS** page.



## The definitive how-to guide!

## Nullsoft SuperPiMP Install System (NSIS)

Applications packaged with NSIS supports the /S switch for a silent installation (the 'S' is case-sensitive)

Setup.exe /S

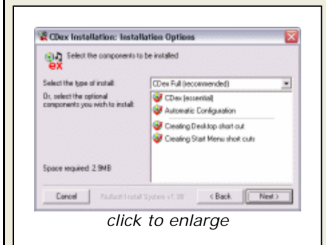
You can also use the /D switch to specify a destination drive/directory to install the files into:

Setup.exe /S /D=E:\Software\CDex

Software such as Winamp and CDex show a confirmation that install was successful at the end (CDex), or an "end-of-install" screen where you set file associations and settings (Winamp). I haven't found a way to bypass this yet, but it shouldn't affect the rest of the batch commands in any way.

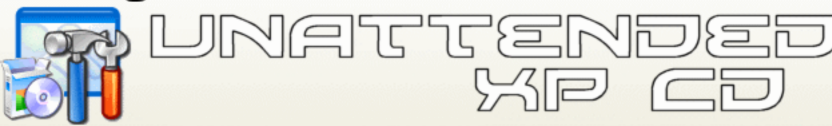
#### » How do I find out if a setup package is made by NSIS?

Many NSIS packaged installers show the familiar small window at the center of your screen, such as Winamp and CDex:





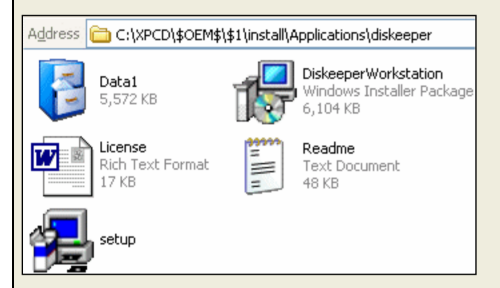




The definitive how-to guide!

## Diskeeper

Extract and copy the contents of your Diskeeper setup files to: C:\XPCD\\$OEM\$\\$1\install\Applications\diskeeper\



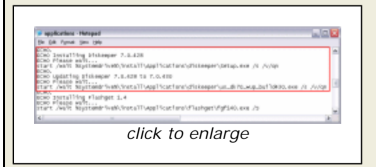
Add these lines to your batch file:

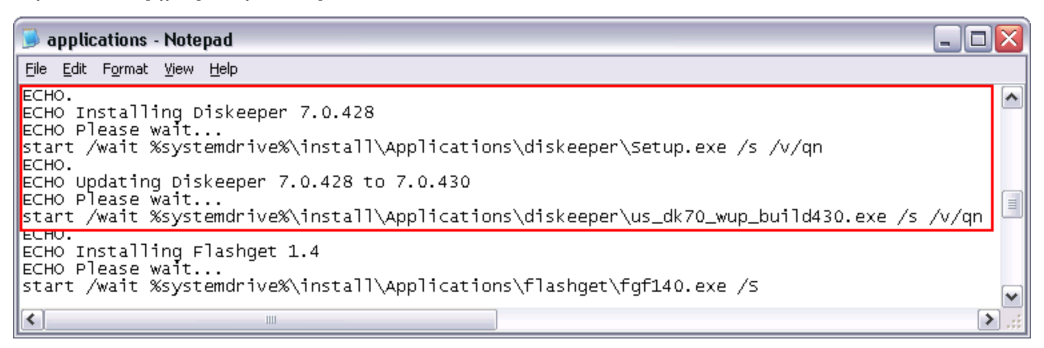
ECHO.

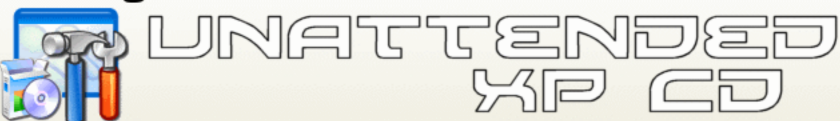
ECHO Installing Diskeeper 8.0

ECHO Please wait...

start /wait %systemdrive%\install\Applications\diskeeper\Setup.exe /s /v/qn





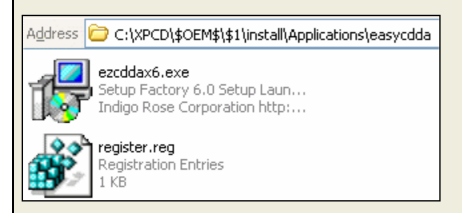


## The definitive how-to guide!

## **Easy CD-DA Extractor 6**

Download: Easy CD-DA Extractor 6

Copy the downloaded file to: C:\XPCD\\$OEM\$\\$1\install\Applications\easycdda\



If you are a registered user, you can also silently register this application. Copy and paste into Notepad and save as register.reg:

Windows Registry Editor Version 5.00

[HKEY\_CURRENT\_USER\Software\Poikosoft\Easy CD-DA Extractor 6] "ba8"="YourEmailAddress"

"ba9"="YourSerialNumber"

Add these lines to your batch file:

ECHO.

ECHO Installing Easy CD-DA Extractor 6

ECHO Please wait...

start /wait %systemdrive%\install\Applications\easycdda\ezcddax6.exe /S /W

ECHO Registering Easy CD-DA Extractor...

REGEDIT /S %systemdrive%\install\Applications\easycdda\register.reg



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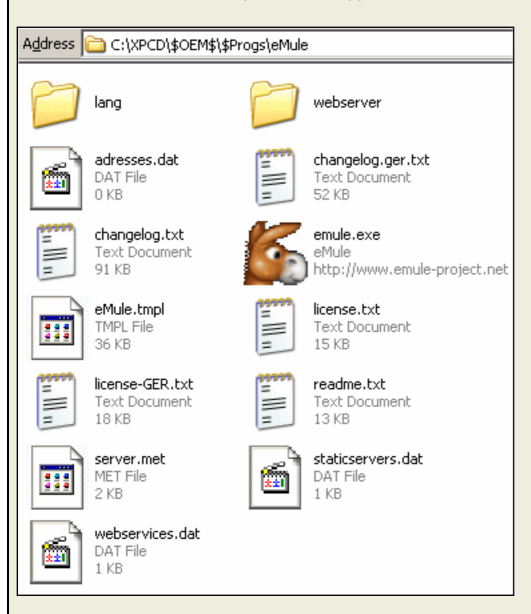
#### eMule

Download: eMule (ZIP Binary only)

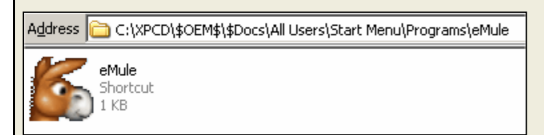
Create the following directory layouts first:

- C:\XPCD\\$OEM\$\\$Progs\eMule\
- C:\XPCD\\$OEM\$\\$Docs\All Users\Start Menu\Programs\eMule\

Download and extract the zip file, and copy all the extracted files and folders to \\$Progs\eMule

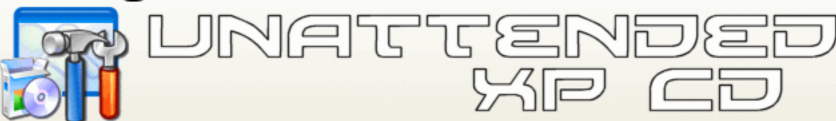


Copy the 'Shortcut to eMule' from your start menu and place it into \\$Docs\All Users\Start Menu\Programs\eMule



That's all you need to do! If Windows XP is being installed to D:\ (for example) Windows Setup will copy your eMule files to D:\Program Files\eMule, and your shortcut to D:\Documents and Settings\All Users\Start Menu\Programs\eMule.



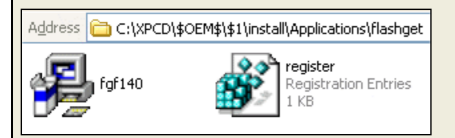


## The definitive how-to guide!

## **Flashget**

Download: Flashget

Copy the downloaded file to C:\XPCD\\$OEM\$\\$1\install\Applications\Flashget\



If you are a registered user, you can also silently register this application. Copy and paste into Notepad and save as register.reg:

Windows Registry Editor Version 5.00

[HKEY\_CURRENT\_USER\Software\JetCar\JetCar\General]

"RegName"="Insert Email Address"

"RegPass"="Insert Serial Key"

"RegDisp"="Insert your Name"

Add these lines to your batch file:

ECHO.

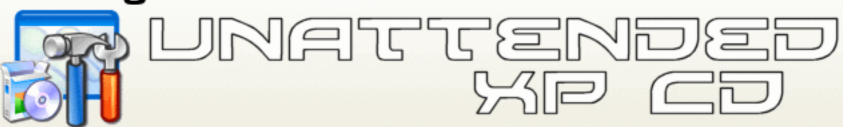
ECHO Installing Flashget 1.4

ECHO Please wait...

start /wait %systemdrive%\install\Applications\flashget\fgf140.exe /S ECHO.

ECHO Registering Flashget 1.4...

REGEDIT /S %systemdrive%\install\Applications\flashget\register.reg



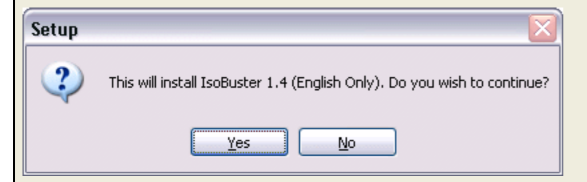
## The definitive how-to guide!

### Inno Setup

Applications packaged with Inno Setup supports the /SILENT and /VERYSILENT switches (I'm not entirely sure on the difference between the two, as they appear to do the same thing)

setup.exe /VERYSILENT

You might get this dialog window asking if you want to continue installation:



We can simply get around that using the following switch instead:

setup.exe /VERYSILENT /SP-

Some Inno Setup installers will attempt to open the program when setup completes, ISOBuster is one example of doing this. Again, we can simply overcome this by using an in-built utility in Windows XP known as **Taskkill**.

Below is an example of code you could use in a batch file to install an application that uses Inno Setup:

ECHO.

ECHO Installing ISOBuster 1.4

ECHO Please wait...

start /wait %systemdrive%\install\Applications\ISOBuster\IsoBuster14.exe /VERYSILENT /SP-

ECHO.

ECHO Killing ISOBuster.exe process

taskkill.exe /F /IM isobuster.exe

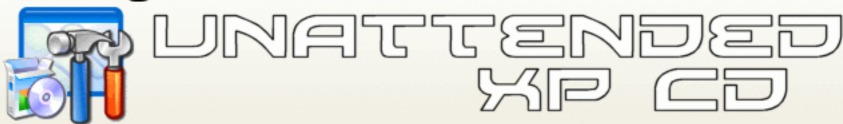
ECHO.

#### » How do I find out if a setup package is made by Inno Setup?

The first window that appears is usually the one shown above on this page, followed by the window shown below (click on the icon in the top-left to get a drop-down menu and click on About Setup)







## The definitive how-to guide!

#### **ISOBuster**

Download: ISOBuster

Copy the downloaded file to C:\XPCD\\$OEM\$\\$1\install\Applications\ISOBuster\



Add these lines to your batch file:

ECHO.

ECHO Installing ISOBuster 1.4

ECHO Please wait...

start /wait %systemdrive%\install\Applications\ISOBuster\IsoBuster14.exe /VERYSILENT /SP-

ECHO.

ECHO Killing ISOBuster.exe process

taskkill.exe /F /IM isobuster.exe

#### » Why are we using Taskkill?

When the installation finishes, ISOBuster opens itself. Using an in-built Windows XP tool known as Taskkill can be used to close the ISOBuster application.



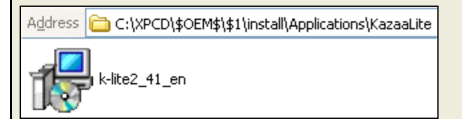


# GENETTANU GENEY

## The definitive how-to guide!

#### Kazza Lite K++

Copy the KazaaLite K++ executable to: C:\XPCD\\$OEM\$\\$1\install\Applications\KazaaLite\



Add these lines to your batch file:

ECHO.

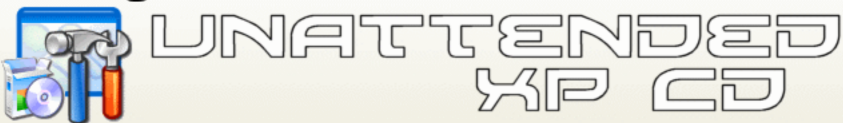
ECHO Installing Kazza Lite K-plus-plus 2.41

ECHO Please wait...

start /wait %systemdrive%\install\Applications\KazaaLite\k-lite2\_41\_en.exe /silent

You can also use /verysilent if you do not wish to see a progress bar window.

Please avoid using the '+' character in either the filename or folder name.

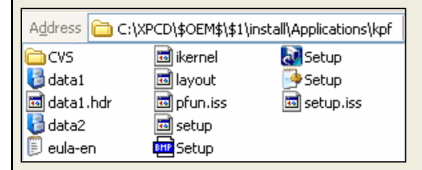


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#### Kerio Personal Firewall 2.1.5

Download: Kerio Personal Firewall 2.1.5

Using an extractor such as WinRAR, extract **kpf2-en-win.exe** to this folder: C:\XPCD\\$OEM\$\\$1\install\Applications\kpf\



You need to first create a setup iss file. See the **Installshield** page on how to do this.

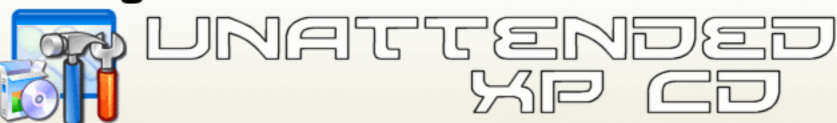
Add these lines to your batch file:

ECHO.

ECHO Installing Kerio Personal Firewall 2.1.5

ECHO Please wait...

start /wait %systemdrive%\install\Applications\kpf\Setup.exe -s

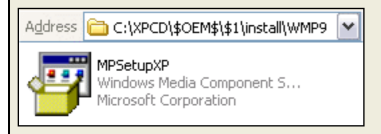


## The definitive how-to guide!

## Windows Media Player 9

Download: Windows Media Player 9 for Windows XP

Copy **MPSetupXP.exe** to C:\XPCD\\$OEM\$\\$1\install\WMP9\



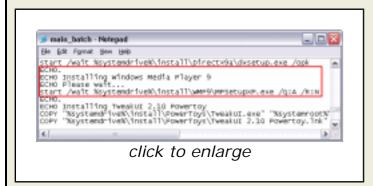
Add these lines to your batch file:

ECHO.

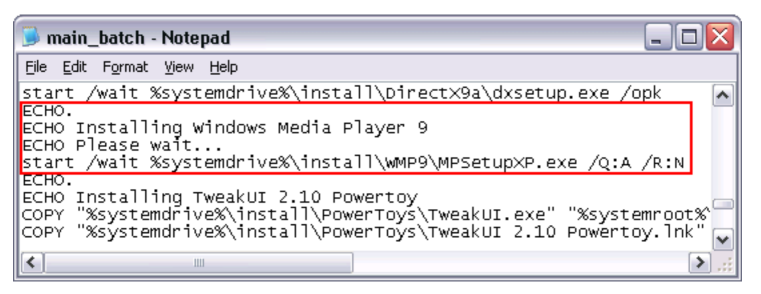
ECHO Installing Windows Media Player 9

ECHO Please wait...

start /wait %systemdrive%\install\WMP9\MPSetupXP.exe /Q:A /R:N



If you plan to install both Windows Media Player 9 and Movie Maker 2, you may want to use the WMP9 & MM2 bundle instead.





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#### **mIRC**

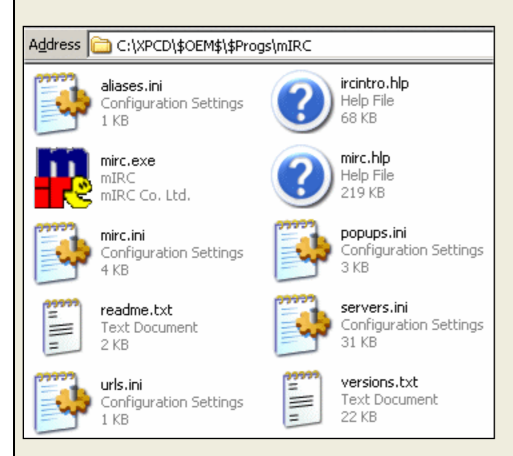
Download: mIRC

Create the following directory layouts first:

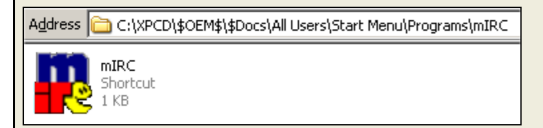
C:\XPCD\\$OEM\$\\$Progs\mIRC\

C:\XPCD\\$OEM\$\\$Docs\All Users\Start Menu\Programs\mIRC\

Install mIRC as you normally would, or if you already have a copy installed - browse to its folder and copy all the files, including its sub-folders (if any) to \\$Progs\mIRC\



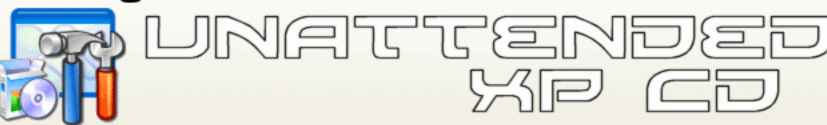
Copy the 'Shortcut to mIRC' from your start menu and place it into \\$Docs\All Users\Start Menu\Programs\mIRC\



That's all you need to do! If Windows XP is installed to D:\ (for example) Windows Setup will copy your mIRC files to D:\Program Files\mIRC, and your shortcut to D:\Documents and Settings\All Users\Start Menu\Programs\mIRC.

#### » Registering mIRC

You can import this registry key from either cmdlines.txt or [GuiRunOnce]:

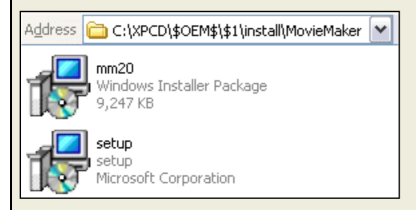


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#### Windows Movie Maker 2

Download: Windows Movie Maker 2

Using an extractor such as WinRAR, extract mm20enu.exe to this folder: C:\XPCD\\$OEM\$\\$1\install\MovieMaker\



You can delete both the instmsia.exe and instmsiw.exe files that were extracted.

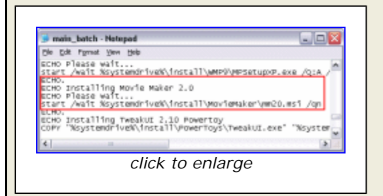
Add these lines to your batch file:

ECHO.

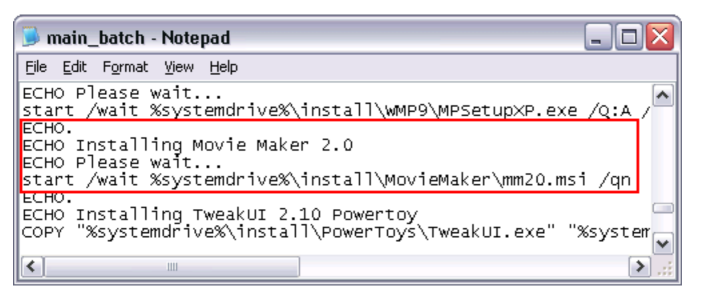
ECHO Installing Movie Maker 2.0

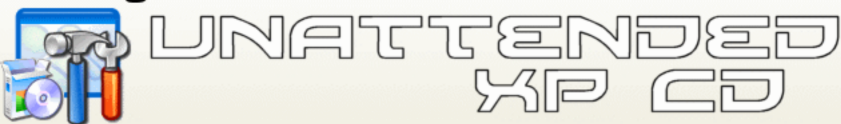
ECHO Please wait...

start /wait %systemdrive%\install\MovieMaker\mm20.msi /qn



If you plan to install both Windows Media Player 9 and Movie Maker 2, you may want to use the WMP9 & MM2 bundle instead.





## The definitive how-to guide!

## **Media Player Classic**

Download: Media Player Classic

Create the following directory layouts first:

C:\XPCD\\$OEM\$\\$Progs\Media Player Classic\

C:\XPCD\\$OEM\$\\$Docs\All Users\Start Menu\Programs\Media Player Classic\

Download and extract the zip, copy **mplayerc.exe** to \\$Progs\Media Player Classic\



Copy the 'Shortcut to Media Player Classic' from your start menu and place it into \\$Docs\All Users\Start Menu\Programs \Media Player Classic\



That's all you need to do! If Windows XP is being installed to D:\ (for example), Windows Setup will copy your Media Player Classic files to D:\Program Files\Media Player Classic, and your shortcut to D:\Documents and Settings\All Users\Start Menu \Programs\Media Player Classic.

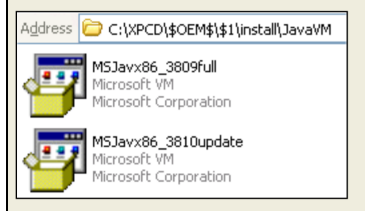


## The definitive how-to guide!

#### **MS Java Virtual Machine**

Download: Microsoft Java VM Build 3809 Full and Microsoft Java VM Build 3810 Update (SP1 users only need the 3810 Update)

Rename both downloaded files to **MSJavx86\_3809full** and **MSJavx86\_3810update**, then copy both files to: C:\2003CD\ \$OEM\$\\$1\install\JavaVM\



Add these lines to your batch file:

ECHO.

ECHO Installing Microsoft JavaVM - Build 3809

ECHO Please wait...

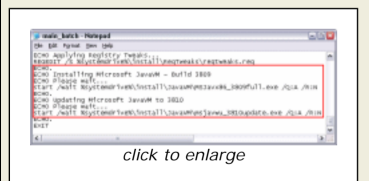
start /wait %systemdrive%\install\JavaVM\MSJavx86\_3809full.exe /Q:A /R:N

ECHO.

ECHO Updating Microsoft JavaVM to 3810

ECHO Please wait...

start /wait %systemdrive%\install\JavaVM\MSJavx86\_3810update.exe /Q:A /R:N



#### » Additional Information

For those of you who have slipstreamed the original Service Pack 1 (not SP1a) then you only need to use the MS Java VM Build 3810 Update, because an existing version of Java VM is already included in Windows XP.

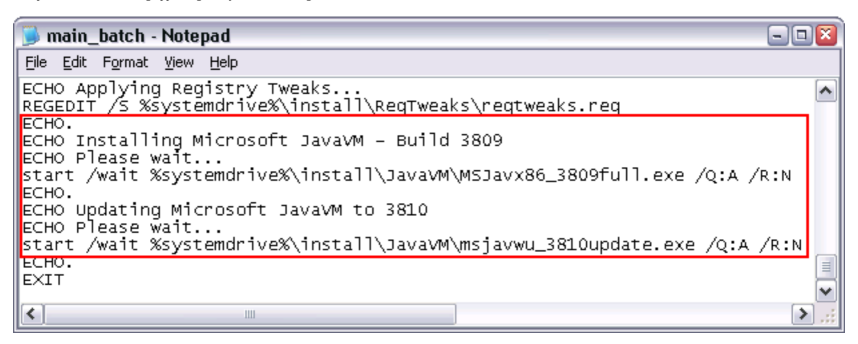
ECHO.

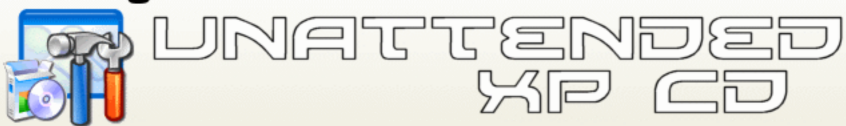
ECHO Updating Microsoft JavaVM to 3810

ECHO Please wait...

start /wait %systemdrive%\install\JavaVM\MSJavx86\_3810update.exe /Q:A /R:N

You may also be interested in combining both 3809 and 3810 together as one package for Windows XP **SP1a** - Go here to find out how.





## The definitive how-to guide!

## **MSN** Messenger

Download: MSN Messenger for Windows XP

Using an extractor such as WinRAR, extract **SETUPDL.EXE** to this folder: C:\XPCD\\$OEM\$\\$1\install\MSN\



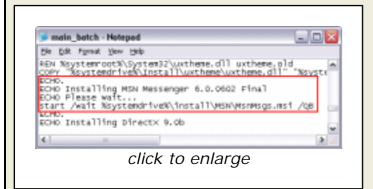
Add these lines to your batch file:

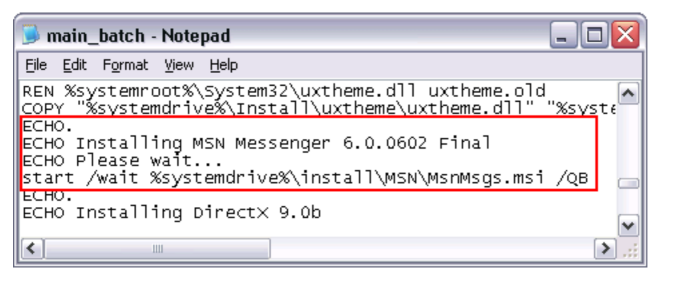
ECHO.

ECHO Installing MSN Messenger 6.0.0602 Final

ECHO Please wait...

start /wait %systemdrive%\install\MSN\MsnMsgs.msi /QB





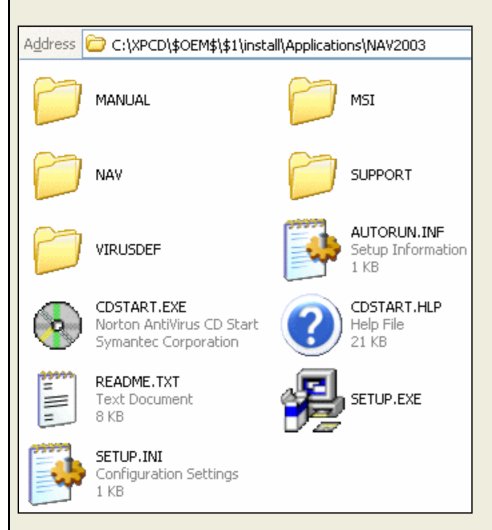


## FENSTTANU ED 92

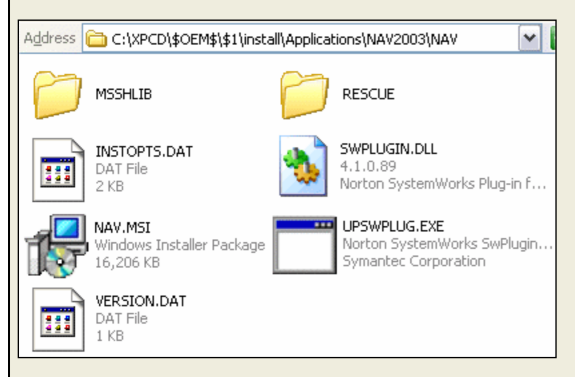
## The definitive how-to guide!

#### **Norton Antivirus 2003**

Copy the contents of your Norton Antivirus 2003 CD to: C:\XPCD\\$OEM\$\\$1\install\Applications\NAV2003\



In the NAV folder, you can see the NAV.MSI file:



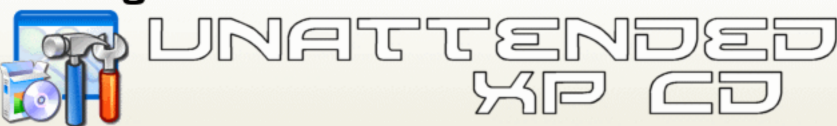
Add these lines to your batch file:

ECHO.

ECHO Installing Norton Antivirus 2003

ECHO Please wait...

start /wait %systemdrive%\install\Applications\NAV2003\NAV\NAV.msi /QB

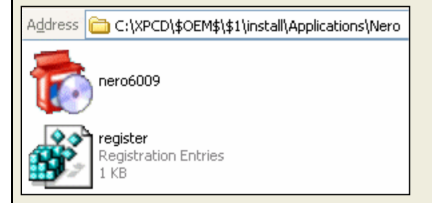


## The definitive how-to guide!

### **Nero Burning ROM**

Download: Nero Burning ROM

Copy the downloaded file to: C:\XPCD\\$OEM\$\\$1\install\Applications\nero\



If you are a registered user, you can also silently register this application. Copy and paste into Notepad and save as register.reg:

Windows Registry Editor Version 5.00

[HKEY\_LOCAL\_MACHINE\SOFTWARE\Ahead\Nero - Burning Rom\Info]

"User"="InsertName"

"Company"="InsertCompanyName"

"Serial6"="InsertSerial"

Add these lines to your batch file:

ECHO.

ECHO Registering Nero Burning ROM...

REGEDIT /S %systemdrive%\install\Applications\Nero\register.reg

ECHO.

ECHO Installing Nero Burning ROM v6.0.0.9

ECHO Please wait...

start /wait %systemdrive%\install\Applications\Nero\Nero6009.exe /silent /noreboot

#### » Why are we registering Nero before installing?

By doing it this way, this prevents the Nero folder from being created as "Nero 6 Demo" in the Start Menu.

#### » An alternative to installing and registering Nero Burning ROM

Since Nero 6.0.0.15, more switches have been included. You can hide the Nero Installation screen and insert your serial number:

Nero60015.exe /silent /noreboot /no\_ui /sn=xxxx-xxxx-xxxx-xxxx-xxxx /write\_sn

For a listing of full switches, use the /help switch on the Nero Setup executable.



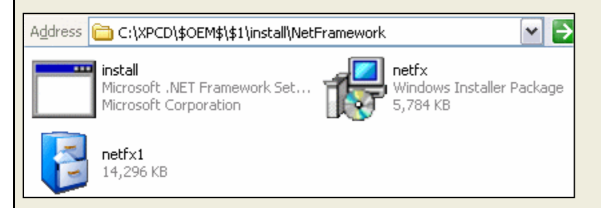
# GENETTRIULI (SE SEN CE)

## The definitive how-to guide!

#### .NET Framework 1.1

Download: .NET Framework 1.1 Redistributable

Using an extractor such as WinRAR, extract **dotnetfx.exe** to this folder: C:\XPCD\\$OEM\$\\$1\install\NetFramework\

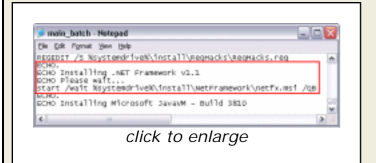


Add these lines to your batch file:

ECHO Installing .NET Framework v1.1

ECHO Please wait...

start /wait %systemdrive%\install\NetFramework\netfx.msi /qb

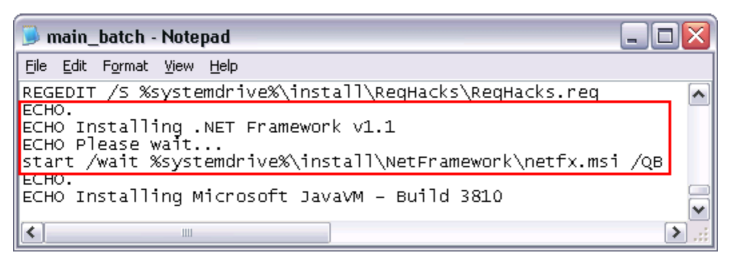


## » Install .NET Framework 1.1 using svcpack.inf

If you've made a svcpack.inf file for installing Pre-SP2 hotfixes, you can also install .NET Framework from there.

Follow this **guide** to make an IExpress package (you'll save a couple of megabytes), then copy DOTNETFW.exe to the C: \XPCD\1386\Update\ folder and then add this line under [SetupHotfixesToRun] in svcpack.inf:

[SetupHotfixesToRun] DOTNETFW.exe





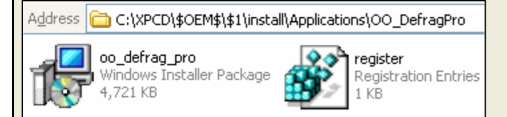
## The definitive how-to guide!

## **0&0 Defrag Professional**

Download: **O&O Defrag Professional** 

Extract the downloaded file to:

C:\XPCD\\$OEM\$\\$1\install\Applications\OO\_DefragPro\



If you are a registered user, you can also silently register this application. Copy and paste into Notepad and save as register.reg:

Windows Registry Editor Version 5.00

[HKEY\_LOCAL\_MACHINE\SOFTWARE\O&O\O&O Defrag\4.0\Pro]

"User"="InsertName"

"Company"="InsertCompanyName"

"SerialNo"="InsertSerial"

Add these lines to your batch file:

ECHO.

ECHO Installing OO Defrag Professional 4.0.508

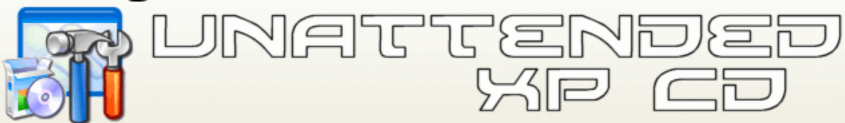
ECHO Please wait...

start /wait %systemdrive%\install\Applications\OO\_DefragPro\oo\_defrag\_pro.msi /QB ECHO.

ECHO Registering OO Defrag Professional...

REGEDIT /S %systemdrive%\install\Applications\OO\_DefragPro\register.reg

Make sure you do not use the '&' character in both the filename or foldername (e.g. O&O)



The definitive how-to guide!

## **Symantec Antivirus Corporate**

Copy the client install file to: C:\XPCD\\$OEM\$\\$1\install\Applications\sav\

Address C:\XPCD\\$OEM\$\\$1\install\Applications\sav



Add these lines to your batch file (change filename if it differs):

ECHO.

ECHO Installing Symantec Antivirus Corporate 8.1

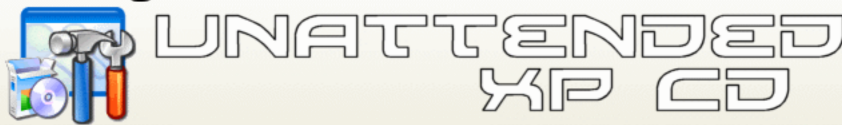
ECHO Please wait...

start /wait %systemdrive%\install\Applications\sav\sav810b821.exe /qn

This should also work for version 8.0

**Note**: By default LiveUpdate will run after installation completes. To prevent this, follow these instructions:

Included on the Symantec Antivirus Corporate CD is an app called Symantec Packager, install this and open "Symantec AntiVirus Corporate Edition Client.PMI" within the application. Using Packager, you can customize your client package, including the option to checkbox whether or not to run Liveupdate after installation. Simply uncheck this box and build the client package.



## The definitive how-to guide!

#### Sun Java VM

Download: Sun Java VM (Choose "Windows Offline Installation")

Copy the downloaded file to this folder: C:\XPCD\\$OEM\$\\$1\install\Applications\SunJava\

Add these lines to your batch file:

ECHO.

ECHO Installing Sun Java VM 1.4.2

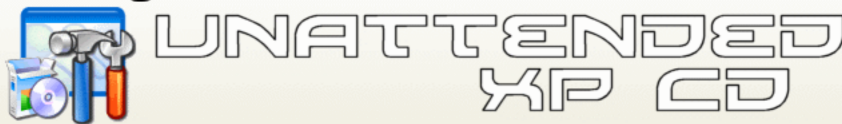
ECHO Please wait...

start /wait j2re-1\_4\_2\_01-windows-i586.exe /s /v/qn

You can view this **page** for further switches to use. If you want just the core Java files to be installed, as well as IE integration, you would use:

j2re-1\_4\_2\_01-windows-i586.exe /s /v"/qn ADDLOCAL=jrecore IEXPLORER=1"

Note: I've noticed on their page that they're using a space between /v and "/qn - This won't work with a spacing.

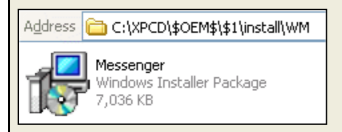


## The definitive how-to guide!

## **Windows Messenger**

Download: Windows Messenger

Using an extractor such as WinRAR, extract mmssetup.exe to this folder: C:\XPCD\\$OEM\$\\$1\install\WM\



You can remove the included setup.exe and InstMsiW.exe files.

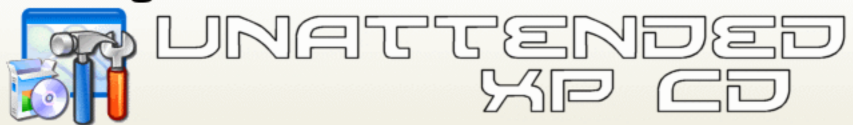
Add these lines to your batch file:

ECHO.

ECHO Installing Windows Messenger 5.0

ECHO Please wait...

start /wait %systemdrive%\install\WM\Messenger.msi /qb



## The definitive how-to guide!

#### Microsoft Windows Installer

You can find out if a setup package uses Windows Installer by viewing the extension of the file (\*.MSI). These files often use the /QB and /QN switch. The powertoys uses the /s /v/qn switch. You will have to try out each of the two to find out which one works.

/qb will show a basic progress bar in a window /qn will not show anything and installs in the background.

#### » Preventing Applications from Rebooting

To prevent some applications from rebooting automatically (Kerio Personal Firewall 4 is one of them) you need to use REBOOT=Suppress alongside the /qn or /qb switch surrounded in quotation marks. Below is an example:

setup.msi "/qn REBOOT=Suppress"

Some setup files uses the /s/v/qn switch, so to prevent reboots use:

setup.exe /s /v"/qn REBOOT=Suppress"





## GENETTRIULGENES (SENEZ)

## The definitive how-to guide!

#### **WinRAR**

Download: WinRAR

Copy the downloaded file to C:\XPCD\\$OEM\$\\$1\install\Applications\WinRAR\



Add these lines to your batch file:

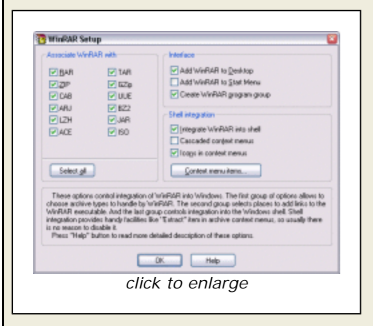
ECHO.

ECHO Installing WinRAR 3.20

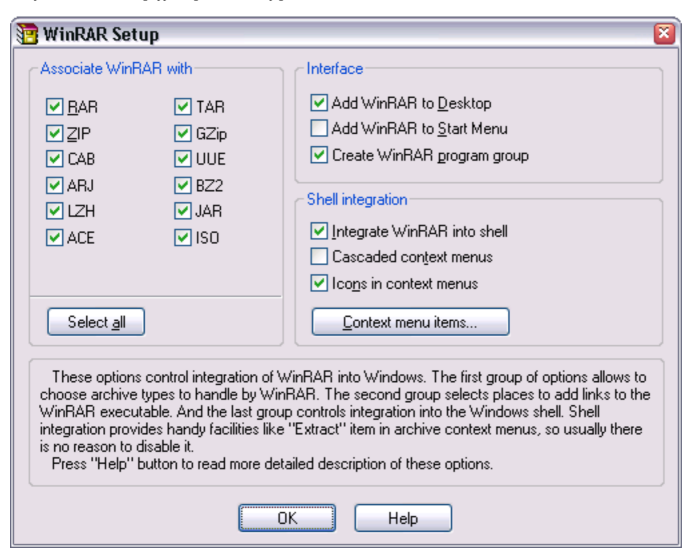
ECHO Please wait...

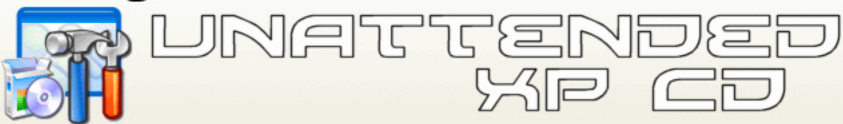
start /wait %systemdrive%\install\Applications\WinRAR\wrar320.exe /s

Using /silent instead of /s will show the following screen when it completes:



Followed by opening a folder containing the WinRAR shortcuts. It's up to you whether you want to use /s or /silent.





## The definitive how-to guide!

#### **WISE Installer**

WISE packaged installers use the /s switch to silently install. All you need to use is:

Setup.exe /s

More other switches can be found at WISE's Support Area

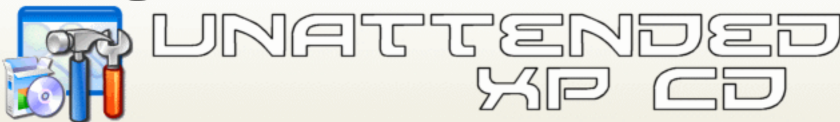
#### » How do I find out if a setup package is made by WISE?

Most will display a WISE splash screen when executing the setup file, such as the one below:

Ad-aware 6 Personal Installation
Initializing Wise Installation Wizard...

Some of them will maximize the window with a dark-blue background, and position a Setup window in the center.





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#### **ZoneAlarm Free**

Download: ZoneAlarm Free

Address C:\XPCD\\$OEM\$\\$1\install\Applications\ZoneAlarm



Add these lines to your batch file:

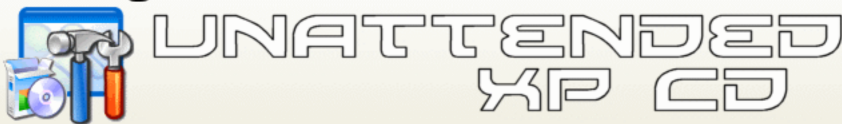
ECHO.

ECHO Installing ZoneAlarm Free 3.7.202

ECHO Please wait...

start /wait %systemdrive%\install\Applications\ZoneAlarm\zasetup37\_202.exe /s /noreboot

/s /noreboot should also work for ZoneAlarm Plus and Pro if WISE installer is used to package the files.



## The definitive how-to guide!

#### **Credits**

I would like to thank Mike Wilson for passing over his original site which he no longer maintained to MSFN.org back in July 2003. Since then, it has been improved with many revisions and additions, possibly making it the definitive Unattended XP CD Guide available on the Internet.

I would also like to thank all the members in the MSFN Community for their excellent contributions that have benefited many users to fully customize the way an Unattended XP CD functions, making it both a fun and exciting project to take part in.

---

Aaron

MSFN.org Administrator

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