

download windows 10 iso to recovery pc



ISO File Recovery: How to Recover ISO Files on Windows.

This post will show you detailed guidance on how to recover ISO Files on Windows with help of best Recoverit ISO files recovery software.

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Overview of ISO File:

ISO files are archive files. They contain the image of an entire CD or a DVD. An ISO file utilizes the extension .ISO. You can use an ISO file to store the contents of a CD. This means that instead of buying a CD, you will just have to download the ISO image to get the whole contents of the CD. ISO files are thus extremely useful and have become quite popular among the people for downloading games and software programs. To run an ISO file on your Windows PC, you will have to mount it on a virtual machine. You can then extract the files contained in the ISO file with consummate ease. Alternatively, ISO files can be used for burning CDs and DVDs as well.

Troubles of ISO file Recovery.

ISO files contain a great deal of data on them. The content present in them is very useful and can't be easily replaced. Thus, losing an ISO file is not a good thing, at all. There can be several reasons why you might end up deleting an ISO file. For instance, unscheduled formatting of the hard disk might result in the deletion of these files. Moreover, if there is a virus or a bug present on the PC then it too can cause corruption of the ISO file and can cause it to become unresponsive. In all such cases, you will lose out on the ISO file and would need to find a way to get it back. An ISO file recovery tool will be needed to recover ISO files on Windows.

Part 1: The Best ISO File Recovery Free Download.

ISO files are extremely important files and accidentally deleting them can prove to be quite costly to you. Recovering an ISO file won't be that difficult if you have the appropriate ISO file recovery tool available on your PC. There are several such tools available on the internet. The best among them is the Recoverit data recovery software. You can use it to recover ISO files on Windows in a relatively short period.

The Best Recoverit ISO File Recovery.

Recover lost or deleted files, photos, audio, music, emails from any storage device effectively, safely and completely. Supports data recovery from recycle bin, hard drive, memory card, flash drive, digital camera, and camcorders. Supports to recover data for sudden deletion, formatting, hard drive corruption, virus attack, system crash under different situations.

Part 2: How to Recover ISO Files on Windows.

Here is an instruction set that has been created keeping in mind the novice users of Recoverit data recovery tool. It offers simple steps on how to recover ISO files on Windows using this incredible ISO file recovery tool.

Step 1 Make sure your files were stored, specify the location, and click "Start" to scanning lost ISO files.

Step 2 Recoverit will start an all-around scan. Usually, it will take a few minutes to finish the scanning. Sometimes, a few hours are required if many large-sized files are present.

Step 4 Preview the recovered files and save it to your preferred location.

In short, it is fair to say that the Recoverit data recovery software is the right ISO file recovery software for you. The features that it has available to it are ideal for retrieving file formats of all types and can help you to recover ISO files on Windows or Mac.

More Related Articles:

Windows 7 Undelete: How to Undelete Files in Windows 7 Ways to delete duplicated files on Windows and Mac 3 Methods to Fix Corrupted Recycle Bin in Windows 10/8/7.

Video Tutorial on How to Recover Deleted Files on Windows 10/8/7 Easily?

Recent Videos from Recoverit.

People Also Ask.

How can I open an ISO file?

You can easily open an ISO file using WinRAR. To open a file double clicks on the file to display it in WinRAR. Choose the file and click the "Extract To" icon at the top of the WinRAR window. Now click "OK" to save your file in the destination folder.

Can I recover permanently deleted files?

Yes, you can easily recover the permanently deleted files. You can go with "Previous Version", "Windows Backup" or "CMD".

How can I recover permanently deleted files without the software?

Go to the directory where you lost your data. Select the folder and right-click on it. Go to "Properties" and select the "Previous Version". Select the one you want to restore.

You can also recover permanently deleted files using "Windows Backup". For this go to the control panel followed by "System and Security". Now go to "File history" and select "Backup and Restore". You will see the option of "Restore my files". Click and follow some instructions to recover your files.

How do I repair an ISO file?

You can easily repair the ".ISO" file by launching the System File Checker. For this launch command prompt as an administrator and type "sfc /scannow" command. Then hit "Enter" and let the SFC do its job. Reboot the windows after the process is completed and you are done.

Recovery options in Windows.

In the meantime, check out what's available for Windows 10 on the Windows 10 tab.

If you're having problems with your PC, the following table can help you decide which recovery option to use.

See this section.

Your PC isn't working well and you recently installed an update.

Your PC isn't working well and it's been a while since you installed an app, driver, or update.

Your PC won't start, you haven't created a recovery drive, and resetting your PC didn't work.

Your PC won't start and you haven't created a recovery drive.

Your PC won't start and you've created a recovery drive.

You want to reinstall your previous operating system.

Your PC isn't working well and you recently installed an app.

Click one of the recovery options below and follow the steps to try to get things working again.

If you've recently installed a Windows update, uninstall the update to try to resolve the issue.

Select the Start button, then select Settings > Update & Security > Windows Update > View your update history > Uninstall updates . View update history settings.

Right-click the update you want to remove, and then select Uninstall .

Important: If you've encrypted your device, you'll need your BitLocker key to reset your PC. If you don't know your BitLocker key, see Find my BitLocker recovery key.

Resetting reinstalls Windows 10, but lets you choose whether to keep your files or remove them, and then reinstalls Windows. You can reset your PC from Settings, the sign-in screen, or by using a recovery drive or installation media.

Reset your PC from Settings.

Select the Start button, then select Settings > Update & Security > Recovery . Open Recovery settings.

Under Reset this PC , select Get started and then choose from the options and/or settings in the table below.

Keep my files > Change settings > Preinstalled apps On.

Reinstalls Windows 10 and keeps your personal files.

Removes apps and drivers you installed.

Removes changes you made to settings.

Restores any apps your PC manufacturer installed if your PC came with Windows 10.

Keep my files > Change settings > Preinstalled apps Off.

Reinstalls Windows 10 and keeps your personal files.

Removes apps and drivers you installed.

Removes changes you made to settings.

Removes any apps your PC manufacturer installed.

Reinstalls Windows 10 and removes your personal files.

Removes apps and drivers you installed.

Removes changes you made to settings.

Removes any apps your PC manufacturer installed. (If your PC came with Windows 10, apps from your PC manufacturer will be reinstalled.)

Note: Remove everything > Change settings gives you two options.

Data erasure On removes files and cleans the drive. If you're planning to donate, recycle, or sell your PC, use this option. This might take an hour or two, but it makes it harder for other people to recover files you've removed.

Data erasure Off just removes files. It takes less time, but is less secure.

Reset your PC from the sign-in screen.

If you can't open Settings, you can reset your PC from the sign-in screen. Here's how:

Press Windows logo key + L to get to the sign-in screen, and then restart your PC by pressing the Shift key while you select the Power button > Restart in the lower-right corner of the screen.

Your PC will restart in the Windows Recovery Environment (WinRE) environment.

On the Choose an option screen, select Troubleshoot > Reset this PC , and then choose one of the options in the previous table.

Connect the installation media you created to your PC and reinstall Windows 10.

Open File Explorer and select the drive with the installation media.

From the root directory of the drive, double-click setup.exe, and then select Yes when asked if you'd like to allow the app to make changes to your device.

Select Change what to keep .

Select one of the following options, and then select Next :

Keep personal files and apps – This will preserve your personal data, apps, and settings.

Keep personal files only – This will preserve your personal data and settings, but all your apps will be removed.

Keep nothing – This will remove all personal data, settings, and apps.

Warning: You cannot undo a reinstallation of Windows 10. Be sure to back up your files first if you choose the Keep nothing option.

To finish, select Install to start reinstalling Windows 10 on your PC.

Your PC will restart several times during the reinstallation.

Important: If you've encrypted your device, you'll need your BitLocker key to use a recovery drive to restore or reset your PC. If you don't know your BitLocker key, see Find my BitLocker recovery key.

If your PC won't start and you haven't created a recovery drive, download installation media and use it to restore from a system restore point or reset your PC.

Download the Windows 10 media creation tool and then run it.

Select Create installation media for another PC .

Choose a language, edition, and architecture (64-bit or 32-bit).

Follow the steps to create installation media, and then select Finish .

Connect the installation media you created to your nonfunctional PC, and then turn it on.

On the initial setup screen, enter your language and other preferences, and then select Next . If you don't see the setup screen, your PC might not

be set up to boot from a drive. Check your PC manufacturer's website for info on how to change your PC's boot order, and then try again.

Select **Repair your computer** .

On the **Choose an option** screen, select **Troubleshoot** . From there, you can:

Restore from a system restore point by selecting **Advanced options > System Restore** . This will remove recently installed apps, drivers, and updates that might be causing your PC problems. Restoring from a restore point won't affect your personal files.

Important: If you've encrypted your device, you'll need your BitLocker key to use a recovery drive to restore or reset your PC. If you don't know your BitLocker key, see [Find my BitLocker recovery key](#).

If your PC won't start, you can use a recovery drive to restore from a system restore point or recover your PC. For info on how to create a recovery drive on a working PC, see [Create a recovery drive](#).

Note: If you are using a Surface, see [Creating and using a USB recovery drive for Surface](#) to download and create a USB recovery image specifically for your Surface device.

To restore or recover using the recovery drive:

Connect the recovery drive and turn on your PC.

Press **Windows logo key + L** to get to the sign-in screen, and then restart your PC by pressing the **Shift** key while you select the **Power button** > **Restart** in the lower-right corner of the screen.

Your PC will restart in the **Windows Recovery Environment (WinRE)** environment.

On the **Choose an option** screen, select **Troubleshoot** , and then select one of the following two options. (If you don't see the **Choose your option** screen, your PC might not be set up to boot from a drive. Check your PC manufacturer's website for info on how to change your PC's boot order.)

To restore from a system restore point, select **Advanced Options > System Restore** . This won't affect your personal files, but it will remove recently installed apps, drivers, and updates that might be causing your PC problems.

To reinstall Windows 10, select **Advanced Options > Recover from a drive** . This will remove your personal files, apps and drivers you installed, and changes you made to settings.

For a limited time after upgrading to Windows 10, you'll be able to go back to your previous version of Windows by selecting the **Start** button, then select **Settings > Update & Security > Recovery** and then selecting **Get started** under **Go back to the previous version of Windows 10** . This will keep your personal files, but it'll remove apps and drivers installed after the upgrade, as well as any changes you made to settings. In most cases, you'll have 10 days to go back. Open [Recovery settings](#).

To go back, you'll need to:

Keep everything in the **windows.old** and **\$windows**.

bt folders after the upgrade.

Remove any user accounts you added after the upgrade.

Know the password you used to sign in to Windows 7 or Windows 8.1 (if you used one).

Have the USB drive you used to upgrade to Windows 10 (if you used one).

Note: If you go back to Windows 8.1, some apps that came with Windows, like **Mail** and **People**, might not work anymore. To fix the apps, reinstall them from the **Microsoft Store**.

Note: The option in **Settings** to go back to your previous version of Windows is only available for a limited time after upgrading.

[Info for Windows Insiders](#).

If you're an Insider and the current preview build isn't working for you, select the **Start** button, then select **Settings > Update & Security > Recovery** . Under **Go back to the previous version of Windows 10** , select **Get Started**. This won't remove your personal files, but it'll remove recently installed apps and drivers, and change settings back to their defaults.

Going back to an earlier build won't remove you from the Insider Program. When the next preview build is ready, it'll be installed on your PC.

This option takes your PC back to an earlier point in time, called a system restore point. Restore points are generated when you install a new app or driver, and when you create a restore point manually. Restoring won't affect your personal files, but it will remove apps, drivers, and updates installed after the restore point was made.

In the search box on the taskbar, type control panel ,andthen choose it from the list of results.

In the Control Panel search box, type recovery .

Select Recovery > Open System Restore .

In the Restore system files and setting box, select Next .

Select the restore point that you want to use in the list of results, and then select Scan for affected programs .

If you don't see the restore point that you want to use, select the Show more restore points check box to see more restore points.

If you're not seeing any restore points, it might be because system protection isn't turned on. Here's how to check:

In the search box on the taskbar, type control panel ,andthen choose it from the list of results.

In the Control Panel search box, type recovery .

Select Recovery > Configure System Restore > Configure and see if the Turn on system protection option is selected.

If the Turn on system protection option is not selected, system protection isn't turned on and there aren't any restore points. In this scenario, you won't be able to recovery your PC using a system restore point and will need to use one of the other recovery options listed on this page.

If the Turn on system protection option is selected, continue with step 6.

You'll see a list of items that will be deleted if you remove this restore point. If you're OK with the deletions, select Close > Next > Finish .

3 Free Ways to Create Windows 10 Recovery Disk or USB Drive.

How to create Windows 10 recovery disk or USB to reset computer or reinstall your Windows 10? Try the top 2 ways to create Windows 10 recovery media in simple steps.

By AOMEI / Last Updated June 28, 2021.

Quick Navigation:

What is Windows 10 recovery disk?

In literal terms, Windows 10 recovery disk is a bootable disk contains Windows recovery options, which enables you to troubleshoot system errors and even reinstall Windows 10 from startup.

But since Windows 8, Windows has added a new feature to create recovery drive using USB. It is now becoming a more mainstream approach in Windows 10 due to the portability. Of course, if you do not have any USB drive or simply want a recovery disk, you can still use CD or DVD to create a system repair disc.

Both of these Windows 10 recovery media allow you to use Windows recovery options even when your computer fails to boot. But there are some differences between them:

First , the recovery drive requires a USB drive while the system repair disc needs CD/DVD. It's an old medium that is not widely used now. Second , the recovery drive is able to backup system files necessary for Windows reinstallation . Therefore, if you cannot restore your computer, it still allows you to reinstall Windows 10 with "Recover from a drive" option. Third , the recovery drive is tied to the current PC while the repair disc can be used on the same version of Windows.

This shows, it's best to create both system repair disc and recovery drive, and it's best to recreate one every year, because Windows updates will improve security and PC performance periodically.

In addition, it's a great idea to backup files in Windows 10 regularly to ensure its security. That's because the recovery drive isn't a system image, which does not contain your personal files, system settings, or programs.

New ways: Create Windows 10 recovery disk effectively.

There are two methods new to create Windows 10 repair disk for your reference.

Using the Windows built-in tool - Recovery Media Creator. The free third-party backup software named AOMEI Backupper Standard.

If you want to create Windows 10 recovery USB that can boot any versions of Windows system, you can go to Method 2 directly.

Some users may concern about the Windows 10 recovery USB size. While creating a recovery drive, the program will copy a lot of files to the USB drive, so you need to prepare a flash drive that has at least 16 GB capacity , and ensure it's empty , because all the data on the USB drive will be deleted in this process.

Way 1. Create Windows 10 recovery drive with recovery media creator.

1. Connect the USB drive to your computer and get access to the recovery drive . You may be asked if you want to allow this app to make changes to your device, please click "Yes". Here are two ways you can use:

>> Type "recovery drive" into the search box and select "Create a recovery drive".

>> Go to "Control Panel", select "View by smaller icons" and "Recovery", then choose "Create a recovery drive" in the advanced recovery tools page.

2. In the pop-out window, check the option "Back up system files to the recovery drive" and hit "Next".

Note: The option "Back up system files to the recovery drive" will create a recovery drive that allows you to reinstall Windows.

3. Then select the USB flash drive you prepared, and click "Next" to continue.

4. On the next screen, you will be told everything on the drive will be deleted, so please make sure there is no important data. Then, click "Create" to begin creating Windows 10 recovery USB drive.

After finishing this process, you will see an option "Delete the recovery partition from your PC" if you have a Windows recovery partition in Windows 10 computer. You can click it to delete recovery partition to free up some space on your computer.

When your computer fails to boot, you can use this recovery USB to restore Windows 10 to new hard drive: plug in to your computer, change boot order in BIOS to boot your system from USB drive and follow on-screen instructions to finish the restoration.

However, you may find the Windows 10 bootable USB is not working, for example, you cannot use a Windows 8 recovery disk to restore Windows 10, nor can you use a recovery drive made by Windows 10 64-bit to boot a 32-bit computer. That is to say, you cannot create a Windows 10 recovery USB disk from another computer with the built-in tool.

Way 2. Create Windows 10 boot repair disk via AOMEI Backupper.

As mentioned, the Windows 10 repair USB created by the built-in tool (recovery media creator) will not work on different systems. For a recovery media to boot any versions of Windows 10/8/7, you can use AOMEI Backupper Standard to create bootable media with DVD/CD or USB drive. When your computer is unable to boot, use this bootable media to restore Windows 10 to an earlier backup.

If your system crashes before you made a recovery drive, you can create a Windows 10 recovery USB disk from another computer to boot the computer having problems. Also, if you don't have CD/DVD or USB drive, you can choose to create AOMEI Backupper recovery environment with the same effect as recovery disk, which is able to help you restore system to previous state.

Besides, it also allows you to create multiple types of backups including system backup, disk backup, file backup and partition backup. You can save the backup to your local disk, external hard drive or network shared folder, etc.

Learn how to create Windows 10 recovery USB with AOMEI Backupper below:

1. Download this freeware, install and run it.

2. Click "Tools" from the left panel and then select "Create Bootable Media".

3. Select bootable disc type from Linux based or Windows PE based, and click Next >>. Linux based bootable media only allows you to use basic functions of AOMEI Backupper, while Windows PE allows you to access full functions.

4. Then you can select a "CD/DVD" or "USB drive" to create this Windows 10 bootable recovery media and then click "Next" to run this process.

With the help of AOMEI Backupper, you could create Windows 10 recovery USB for another PC beforehand just in case of system failure.

Old way: Create system repair disc in Windows 10.

1. Prepare a USB drive with at least 16GB and connect it to your computer. Please be sure it can be detected.

2. Type "backup settings" in the search box and select it. Then, scroll down to "Looking for an older backup" and click "Go to Backup and Restore(Windows 7)".

3. Click "Create a system repair disc" at the left panel of Backup and Restore (Windows 7) page.

4. Then, you will be asked to select a CD/DVD drive and insert a blank disc into the drive, please do as instructed.

5. Click "Create disc" to execute this task. Then, it will start to write this disc, this process only takes a few minutes.

Restore Windows 10 using recovery drive.

Way 1: Use Windows recovery drive or repair disc.

1. Insert your recovery drive or system repair disc. Then, press the displayed F-keys on the initial screen when you start computer, then change the recovery drive or disc as the first boot option in the BIOS and boot from it.
2. Then, it will start to the Windows recovery environment, select keyboard layout and hit "Enter".
3. In the blue Troubleshoot page, you will see "Reset this PC ", " Recovery from a drive " and " Advanced options ".

Both of the previous two options are to reinstall Windows, but the first one allows you to choose to keep or remove your files. The third option is to repair your computer using recovery tools, such as, system restore, system image recovery, startup repair, command prompt etc.

4. Take "Recover from a drive" as an example, click it. Then, select " Just remove my files " to delete only files on your computer. If you want to fully recycle this operating system, you can choose "Fully clean the drive".
5. Click " Recover " to start the recovering process. It will take a while to finish and your PC will restart. Please follow the on-screen instructions to configure your preference settings.

Way 2: Use third-party tool recovery drive.

1. Connect the backup drive containing system image and recovery disk to your computer. Then, boot your computer with the disk.
2. Once the file loading process completes, you will see the main page of AOMEI Backupper Standard. You can click Restore and Select Task to find the system image created ahead of time.
3. Select "Restore this system image " and tick " Restore system to other location " if necessary, then click "Next ".
4. Select a destination disk to store the backup image and click "Next". If the destination disk is a new one, please connect it in advance.
5. Tick " SSD Alignment " to accelerate the writing or reading speed of SSD disk. Then, click " Start Restore " to restore system image using recovery disk.

Relate tips:

If you need to restore system image to another computer with different hardware, the steps are almost the same, but remember to tick " Universal Restore " (supported by Professional edition). It will ensure the computer can boot after restoration.

A problem occurred while creating the recovery drive?

Sometimes, users may find that they are not allowed to create recovery disk in Windows 10 and the built-in tool says, "We can't create the recovery drive. A problem occurred while creating the recovery drive". Don't worry, and get corresponding solutions below.

Solution 1. Check the USB drive.

If Windows failed to create a recovery drive with an error "We can't create the recovery drive", you should first check whether your USB drive is well connected and can be recognized by Windows. If that is not the case, you can simply download the Windows 10 recovery disk ISO file and burn it to your USB flash drive or CD/DVD. If you do not want to download an unofficial file, then you can try following solutions.

Solution 2. Enable Windows recovery environment.

Another likely cause of this problem is that Windows recovery environment is disabled. You can run command " reagentc /info " in an elevated Command Prompt to check it. If the Windows RE is disabled, you can type " reagentc /enable " to reenable it. After that, you can boot into recovery environment. If this also fails, you can turn to Solution 3.

Solution 3. Create Windows recovery environment with installation ISO file.

1. Create a folder named WindowsRE under the Recovery folder of C: drive. The Recovery folder is hidden by default. To show it, you can:

Search "show hidden files" from the search box and select the top result.

In the pop-up window, click "Show settings" next to "Change settings to show hidden and system files" to open File Explorer Options.

From there, check the option Show hidden files, folders, and drives , and uncheck the option Hide protected operating system files (Recommended) .

Tips: If you still don't see the Recovery folder, you can create one under the root directory of C: drive.

2. From this step to Step 4, you will create a Winre.wim file. If you have that file backed up or you can copy it from another Windows 10 computer , you can just skip to Step 5. If you do not have one, you can download installation ISO file from Microsoft. Then, double-click to mount it as a virtual drive.

3. In the Source folder, locate the file Install.wim. Copy the Install.wim file's location path .

4. In an elevated Command Prompt, use the following syntax:

```
dism /mount-wim /wimfile:[the install.wim file path you just copied] /index:2 /mountdir:[a location path to save the mounted file]
```

In my case, it is:

```
dism /mount-wim /wimfile:"F:\windows 10 ISO\sources\install.wim" /index:2 /mountdir:D:\mount_image_file\
```

5. From the location you entered at the end of the above command, find the Winre.wim file and copy it to "C:\Recovery\WindowsRE".

6. Then type command Reagentc /setreimage /path C:\Recovery\WindowsRE and press Enter. After that, you should be able to create recovery drive in Windows 10 successfully.

Solution 4. Fix to failed to include system files.

If you can create a Windows 10 repair USB drive without including system files, but fail to create it when you check the option "Back up system files to the recovery drive", then you can try the following.

1. Copy the install.wim file from the Windows 10 installation file to a folder on your hard drive. Say it "D:\Windows-OS-image".

2. Open an elevated Command Prompt, type Reagentc /setosimage /path D:\Windows-OS-image /index 1 and press Enter.

After that, you should be able to include the system files on the recovery drive, so you can use the recovery drive to ret Windows 10 without requiring anything on your hard drive.

FAQs related to Windows 10 recovery disk.

What is a Windows recovery disk?

Windows Recovery Disk is a storage device that contains Windows exact copy and troubleshoot tools for you to fix system problems and reinstall Windows to restore system back to normal.

How to create a Windows 10 recovery disk?

First, plug your CD/DVD or USB flash drive into your Windows 10. Second, input the recovery drive in Windows 10 search box, select Create a recovery drive. Then, ensure the Back up system files to the recovery drive option checked, and hit Next. Choose the device you connected and press Next. Finally, tap Create to create a Windows 10 recovery disk.

Can I create a Windows 10 recovery disk on one computer and use it on another?

It's hassle. Because the two computer has to be the same make, model, even the drivers, and the devices installed. The free backup software for Windows - AOMEI Backupper Standard provides the easiest way to create recovery drive from one computer and use it on another no matter what the Windows OS is.

How to fix a problem occurred while creating the recovery drive?

First of all, please check the media connected well. If still not working, try to fully format the USB drive/CD/DVD. Or repair the recovery environment first, and enable it; The ultimate way is create Windows recovery drive with the installation ISO file.

Conclusion.

That's all for how to create Windows 10 recovery disk. If you prefer to create a recovery drive that works on any version of Windows system, it is highly recommended to use AOMEI Backupper to create one for them all instead of creating one by one (like Windows 10 repair disk for Windows 10, and another Windows 8 recovery disk for Windows 8). Whenever your system fails to boot, AOMEI Backupper can help you restore system from the recovery disk with no effort.

If you want to protect unlimited computers within your company, you can pick AOMEI Backupper Technician Plus. With the inbuilt AOMEI Image Deploy tool, you are also allowed to deploy/restore system image file on server-side computer to multiple client-side computers over network.

Windows 10 ISO for PC Recovery.

This ISO is making recovery tools to recover your Windows 10 PC, you need to have a License key to install one a full system or reboot a PC from scratch.

Charles O. Lucas – the Otaku Computer Guy!

Download ISO from Microsoft.com:

Notes from Microsoft.

Make sure you have:

An internet connection (internet service provider fees may apply). Sufficient data storage is available on a computer, USB or external drive for the download. A blank USB flash drive with at least 5 GB of space or blank DVD (and DVD burner) if you want to create media. We recommend using a blank USB or blank DVD because any content on it will be deleted. When burning a DVD from an ISO file, if you are told the disc image file is too large you will need to use Dual Layer (DL) DVD Media.

Check these things on the PC where you want to install Windows 10:

64-bit or 32-bit processor (CPU). You'll create either the 64-bit or 32-bit version of Windows 10 that's appropriate for your CPU. To check this on your PC, go to PC info in PC settings or System in Control Panel, and look for System type . System requirements. See the system requirements before installing Windows 10. We also recommend that you visit your PC manufacturer's website for info about updated drivers and hardware compatibility. Language in Windows. You'll need to choose the same language when you install Windows 10. To see what language you're currently using, go to Time and language in PC settings or Region in Control Panel. Edition of Windows. You should also choose the same edition of Windows. To check what edition you're currently running, go to PC info in PC settings or System in Control Panel, and look for Windows edition . Windows 10 Enterprise isn't available here. Please see the Volume Licensing Service Center for more information. Microsoft Office products. If you just purchased a new device that includes Office 365, we recommend redeeming (installing) Office before upgrading to Windows 10. To redeem your copy of Office, please see Download and install Office 365 Home, Personal, or University on your PC. For more information, check How to upgrade to Windows 10 on new devices that include Office 365. If you have Office 2010 or earlier and choose to perform a clean install of Windows 10, you will need to locate your Office product key. For tips on locating your product key, check to Find your Office 2010 product key or Enter the product key for your Office 2007 program.

Let's know in the comments. if you like what we are doing, click "Like," "Fellow", and give us "Feedback" in the "comments," and get an email notification about a new post.

I need to download a Windows 10 Recovery disk.

Go to a working computer, download, create a bootable copy, then perform a clean install.

Step 1: How to download official Windows 10 ISO files <http://answers.microsoft.com/en-us/windows/wiki>.

You can also make one in Windows 10:

Report abuse.

1 person found this reply helpful.

Was this reply helpful?

Sorry this didn't help.

Great! Thanks for your feedback.

How satisfied are you with this reply?

Thanks for your feedback, it helps us improve the site.

How satisfied are you with this reply?

Thanks for your feedback.

Volunteer Moderator- Microsoft Community I do not work for Microsoft.

Mark the reply as helpful or answered to help others if your query is resolved.

Report abuse.

1 person found this reply helpful.

Was this reply helpful?

Sorry this didn't help.

Great! Thanks for your feedback.

How satisfied are you with this reply?

Thanks for your feedback, it helps us improve the site.

How satisfied are you with this reply?

Thanks for your feedback.

Hi Dorothy, you can reinstall Windows 10 at any time and it will not cost you anything !

Since you previously had Windows 10 installed and activated on that PC during the installation process skip the steps which ask for a product key and select the option 'I am Reinstalling Windows 10 on this PC', and activation will not be an issue, your PC will have a digital entitlement stored on the Microsoft Activation Servers.

Make sure you install the same Edition of Windows 10 (Home, Pro . . . etc.) you previously had installed to avoid Activation issues.

Click this link: <https://www.microsoft.com/en-gb/software-downlo>. to download the Media Creation Tool (Click on Download Tool Now), with that you can download the latest Windows 10 ISO (Select Create Installation Media for Another PC), you can create a bootable USB flash drive (min 8GB) using that tool.

Then, Boot your PC from the Installation Media you just created (change Boot Order in your BIOS) to begin installing Windows 10.

If you have problems booting from a boot disc, you may have UEFI BIOS: Insert the Bootable Installation Media, then go into your BIOS and make the following changes: 1. Disable Secure Boot 2. Enable Legacy Boot 3. If Available enable CSM 4. If Required enable USB Boot 5. Move the device with the bootable disc to the top of the boot order 6. Save BIOS changes, restart your System and it should boot from the Installation Media.

Power to the Developer!

MSI GV72 - 17.3", i7-8750H (Hex Core), 32GB DDR4, 4GB GeForce GTX 1050 Ti, 256GB NVMe M2, 2TB HDD.