

windows 10 pro rtm download



A Complete Guide to Windows 10 Media Creation Tool: How to Use [Clone Disk]

Windows 10 Media Creation Tool is a very useful tool for users to upgrade Windows 10 or reinstall Windows 10. In this article, I will show you how to use Windows 10 Media Creation Tool to make Windows installation media or to download ISO file with detailed steps and screenshots.

Quick Navigation :

When you want to install or upgrade Windows 10, you will need a Windows 10 installation media like a bootable USB drive or CD/DVD disc. And Windows 10 Media Creation Tool enables you to create an installation USB drive or download its ISO file so that you can burn on to a DVD to install the operating system on a different computer.

It sounds that using Media Creation Tool to upgrade or install windows 10 is very convenient. However, some users don't know what it is and how to make use of this utility.

What Is Windows 10 Media Creation Tool.

The free Windows 10 Media Creation Tool is a very popular utility developed by Microsoft. With this marvelous Windows 10 creation tool, you can upgrade Windows 10 to its latest version without a hassle and create a Windows 10 installation USB drive/DVD disc to perform a clean install or to repair a problematic PC.

Use Windows Media Creation Tool to Upgrade Your PC.

Windows Media Creation Tool is also a Windows upgrade tool as it can upgrade your PC to the latest Windows 10 version. According to many Windows 10 users, using Windows Update to upgrade Windows 10 may encounter some errors like the common Windows 10 update error 0x8007007e, leading to upgrade failure.

In this case, it is highly recommended to utilize Windows 10 Media Creation Tool to upgrade Windows 10. With this Windows upgrade tool, you can quickly upgrade your computer to the latest version of Windows 10. Here are detailed steps and screenshots.

Step 1. Download Windows 10 Media Creation Tool from Microsoft's official website.

Step 2. Run the Media Creation Tool. To run this tool, you need to be an administrator.

Step 3. On this page, select Accept .

Step 4. Wait patiently for Media Creation Tool to get a few things ready. When it's done, you can continue.

Step 5. On the What do you want to do page, select Upgrade this PC now , and then click Next .

Step 6. At this time, Media Creation Tool will download some files for updates and then check your PC. This process may take some time. Just wait patiently and it won't be too long.

Step 7. Read the license terms and click Accept .

Step 8. Wait for Media Creation Tool to check for updates.

Step 9. Windows 10 Media Creation Tool will check for your PC again and make sure you are ready to install.

Step 10. When you get this page, you'll see a recap of what you've chosen, and what will be kept through the upgrade. Choose Change what to keep , you can select what to keep by yourself.

Step 11. Choose whether you would like to Keep personal files and apps , Keep personal files only , or keep Nothing during the upgrade. After selection, then click Next to continue.

Step 12. Close any running applications and when you're ready, select Install . During the installation, your PC will restart for a few times. Please don't turn off your PC.

Create an Installation Media or Download ISO file.

Another function of Window 10 Media Creation Tool is that it can help you create an installation media for another PC or download ISO file. And all Windows 10 editions are available when you select Windows 10, except for Enterprise edition. When finished, you can use the bootable USB drive or DVD disc to install Windows 10.

Before you download Windows 10 Media Creation tool, make sure you have:

A PC with a working Internet connection
A blank USB flash drive or DVD with at least 8 GB of available storage space
A product key if you've not installed Windows 10 before or if you want to perform a clean install.

Now you can follow the steps as below to create Windows 10 installation media (USB flash drive or DVD) and use it to install a new copy of Windows 10, perform a clean installation, or reinstall Windows 10.

Step 1. Download Windows 10 Media Creation Tool and follow the instruction to get the following page. Then, check the second option Create installation media (USB flash drive, DVD, or ISO file) for another PC and click Next .

Step 2. Choose the Language , Windows Edition , and Architecture that you want to use for creating the installation media. After selection, then click Next to continue.

You can also choose to Use the recommended options for this PC , which automatically selects the language, edition, and architecture that match the PC that you are using right now.

Step 3. Choose what kind of media storage device you want to use. Here I take USB flash drive as an example. Choose USB flash drive and press Next .

Step 4. Select the USB drive you want to use for creating Windows 10 installation media and click Next .

Step 5. Then Microsoft Media Creation Tool starts to download the latest Windows 10 installation files on your computer or device.

Step 6. When the download is completed, it will start to create Windows 10 media.

Step 7. When it is done, click Finish and then you can use that drive to boot up your computer and install Windows 10.

If the computer that you want to install Windows 10 has a DVD player, you can also select ISO file to burn the ISO file to a DVD later.

Just follow the step-by-step prompts on the Media Creation Tool to download Windows 10 installation files and save the ISO file to a specific location. When it is finished, you can burn the ISO file to a DVD.

How to Upgrade or Get Windows 10 without Installation.

After reading the above, some users may find, even Windows Media Creation Tool is easy to use, it will still take you much time to upgrade or install Windows 10. Is there any much simpler way on Windows installation?

Actually, there is a method that can make Windows 10 installation as a breeze - migrate Windows 10 from another healthy PC to your PC with a Windows migration tool. If your friends or family are using the latest Windows 10, you can just use the Windows migration tool to migrate their Windows OS to your PC without reinstallation.

In this way, you do not need to create an installation media with Windows 10 Media Creation Tool and then use it to install Windows 10 as the whole process is time-consuming.

Well then, how to migrate Windows 10 with a reliable Windows migration tool? Here it is recommended to use MiniTool Partition Wizard Pro Ultimate Edition to migrate Windows 10.

MiniTool Partition Wizard is a reliable Windows migration tool as well as a professional partition manager trusted by tens of millions of people. It helps users to repartition hard drive, extend partition, convert FAT to NTFS, check files system, convert MBR to GPT without data loss, wipe disk, copy partition and migrate OS to SSD/HD, etc.

With MiniTool Partition Wizard, you can use Windows 10 operating system without installation.

Step 1. Shut down your computer and take out your system disk. Connect the HDD/SSD to another PC of your family or friends who are using the latest Windows 10 via a SATA-to-USB cable.

Step 2. Get the system cloning software to computer by clicking the following button. And run it to get the main interface.

Step 3. Select the function Migrate OS to SSD/HD Wizard on the top toolbar.

Step 4. Choose option B to move operating system to another hard disk, as the following picture shows.

Step 5. Then, choose your HDD/SSD to migrate OS to and click Next .

Step 6. All data saved on your HDD/SSD will be destroyed, so please make sure there is no important file and data on the SSD or backup significant ones in advance. Then click Yes on the pop-up Window.

Step 7. Choose a copy method and click Next. If you choose the first one, system partition and boot partition will be enlarged to take up all space of the SSD. If you choose the second one, partitions will be cloned with the same partition size, but you can adjust partition size and location according to actual demands by dragging the handle.

Step 8. This page will remind you to reset BIOS order, giving the new SSD boot priority, so your computer can boot from the new system disk successfully. Then click Finish .

Step 9. At last, please click Apply button on the top to apply all these pending operations.

Since the Windows OS is still running, MiniTool Partition Wizard will ask you to restart the computer for data protection.

You see, it is very convenient to migrate OS to another disk with this Windows migration tool. If you find Windows reinstallation is troublesome and time-consuming, you can try using MiniTool Partition Wizard, which can be a big help.

Bottom Line.

After reading this post, have you learned how to use Windows 10 creation tool or how to migrate Windows 10 with MiniTool Partition Wizard Edition? If you do, now try these methods to get the latest Windows 10 now!

If you have any question about how to clone Windows 10 to SSD/HDD with MiniTool Partition Wizard, you can leave a message in the following comment zone and we will reply as soon as possible. If you need any help when using MiniTool software, you can contact us via

Windows 10 Build 19041 ISOs Released (20H1, RTM)

Microsoft is releasing Windows 10 Build 19041 to Insiders in the Slow Ring. Build 19041 is supposed to be a final build of Windows 10 '20H1', version 2004. If Microsoft doesn't find any critical issue with this build, it will be pushed to the production branch this Spring.

Despite finishing their work on Windows 10 version 2004 in December 2019, Microsoft still holds the update in Insider Preview. The company has released a few cumulative updates to build 19041, trying to make it polished and stable before it becomes generally available.

If you are interested in learning what's new in Windows 10 build 19041, check out the following post:

Actually, it doesn't include new features, as the OS is now feature complete, and Microsoft is polishing the existing functionality.

To Download Official ISO Images for Windows 10 build 19041,

Sign in with your Microsoft Account tied to the Insider Program on the following page. Pick 'Build 19041' from the list of the available versions. Select the desired language, e.g. English, and confirm your choice. Download the 32-bit or 64-bit ISO file.

You are done. Now you are ready to perform a clean install of Windows 10 '20H1'.

Fast Ring - build 19041 Slow Ring - build 19041 Release Preview - 18363 Fast Ring Enterprise Edition - 19041 Slow Ring Enterprise Edition - 19041 Release Preview Enterprise Edition - 18363 Fast Ring Home China - 19041 Fast Ring Home China - 19041 Release Preview Home China - 18363.

Also, check out the following articles:

Winaero greatly relies on your support. You can help the site keep bringing you interesting and useful content and software by using these options:

Share this post.

About Sergey Tkachenko.

Sergey Tkachenko is a software developer from Russia who started Winaero back in 2011. On this blog, Sergey is writing about everything connected to Microsoft, Windows and popular software. Follow him on Telegram, Twitter, and YouTube.

Ninocodes.

Microsoft has made available to download Windows 10 Creators Update build 15063 RTM ISO files available early for those who want to be able to install it ahead of its official launch. Microsoft has not yet confirmed that Windows 10 build 15063 is the final RTM, shipping Creators Update but sources have apparently confirmed that this is the build that Microsoft employees are internally dubbing.

4 days ago - If you are using Windows 10 Insider Preview (previously known as Technical Preview) in your computer, here is a good news for you. Dec 16, 2016 - Although there is no official information from Microsoft about the build number of Windows 10 RTM or final, it's believed that the build 10240 is.

Windows 10 Pro Iso Download Torrent.

Download Windows 10 Enterprise FINAL RTM Gratis.

Download Windows 10 All in One Latest RTM OEM Final ISO Latest Version for Windows. It is Also full offline installer standalone setup of Windows 10 All in One Latest RTM OEM Final ISO.

Windows 10 All in One Latest RTM OEM Final ISO Description.

Home windows 10 has claimed that it's the greatest working system ever developed by Microsoft.

Microsoft Home windows 10 is launched in a number of editions together with Home windows 10 Residence.

Home windows 10 Cell and Home windows 10 Skilled, and Cell Enterprise.

The recognition of Home windows 10 is rising daily as resulting from its options and help.

Edge browser and lot extra. It seems to be productive and delivers the perfect options.

Download Windows 10 Torrent Free.

Many functions like Calendar, Maps.

and Mail are there that can assist you to get the perfect.

Home windows 10 All in One A number of Version helps XBOX gaming expertise.

It's suitable with all of the contact display units with the excessive degree of efficiency.

If in case you have a small enterprise, you should use Home windows 10 to get the last word expertise.

Safety is enhanced to safe your delicate information alongside.

with encryption options and consumer authentication.

Windows 10 Latest Version Torrent.

Windows 10 All in One Latest RTM OEM Final ISO Free Download.

Windows 10 Final Rtm Download Torrent Pc.

Click on below button to start Download Windows 10 All in One Latest RTM OEM Final ISO . This is Also complete offline installer and standalone setup for Windows 10 All in One Latest RTM OEM Final ISO . This would be compatible with both 32 bit and 64 bit windows.

Windows 10 version history.

Windows 10 is an operating system developed by Microsoft. Microsoft described Windows 10 as an operating system as a service that would receive ongoing updates to its features and functionality, augmented with the ability for enterprise environments to receive non-critical updates at a slower pace, or use long-term support milestones that will only receive critical updates, such as security patches, over their five-year lifespan of mainstream support. Terry Myerson, executive vice president of Microsoft's Windows and Devices Group, argued that the goal of this model was to reduce fragmentation across the Windows platform.

Contents.

PC version history.

Version 1507 (RTM)

Windows 10 Version 1507 (build 10.0.10240), codenamed "Threshold 1 ", is the first release of Windows 10. It carries the build number 10.0.10240; while Microsoft has stated that there was no designated "RTM" build of Windows 10, 10240 has been described as an RTM build by various media outlets. It has been retroactively named "version 1507" by Microsoft per its naming conventions for future stable releases of the operating system. The final release was made available to Windows Insiders on July 15, 2015, followed by a public release on July 29, 2015. As of August 2, 2016, the Threshold 1 release is the only available release in Long Term Servicing Branch (LTSB). Support of version 1507 ended on May 9, 2017.

Version 1511 (November Update)

Windows 10 November Update , or Windows 10 Version 1511 (build 10.0.10586), codenamed " Threshold 2 ", is the first major update to Windows 10. It carries the build number 10.0.10586 and version 1511, referencing its date of release, November 2015. The first preview was released on August 18, 2015. The final release was made available to Windows Insiders on November 3, 2015, followed by a public release on November 12, 2015 to existing Windows 10 users, and as a free upgrade from Windows 7 and Windows 8.1. Unlike the initial release of Windows, this branch was also made available to existing Windows Phone 8.1-devices and the Xbox One and as a preview release to Windows Server 2016 and was pre-installed on new Windows 10 Mobile-devices like the Microsoft Lumia 950. The Threshold 2 release of Windows 10 is supported for users of the Current Branch for Business (CBB).

Version 1607 (Anniversary Update)

Windows 10 Anniversary Update , or Windows 10 Version 1607 (build 10.0.14393), codenamed " Redstone 1 ", is the second major update to Windows 10 and the first of the 4 major updates planned under the Redstone codenames. It carries the build number 10.0.14393 and version 1607. The first preview was released on December 16, 2015. It was released to the public on August 2, 2016. The Redstone 1 release of Windows 10 is supported for users of the Current Branch (CB) and Long-Term Support Branch (LTSB)

Version 1703 (Creators Update)

Windows 10 Creators Update , (or Windows 10 Version 1703 , codenamed " Redstone 2 ", build 10.0.15063), is the third major update to

Windows 10 and the second of the 4 major updates planned under the Redstone codenames. The first preview was released to Insiders on August 11, 2016.

Version 1709 (Fall Creators Update)

Windows 10 Fall Creators Update (also known as version 1709 and codenamed "Redstone 3", build 10.0.16299) is the fourth major update to Windows 10 and the third in a series of updates under the Redstone codenames. The first preview was released to Insiders on April 7, 2017. The final release was made available to Windows Insiders on September 26, 2017 before being released to the public on October 17.

Version 1803 (April 2018 Update)

Windows 10 April 2018 Update (also known as version 1803 and codenamed "Redstone 4", build 10.0.17134) is the fifth major update to Windows 10 and the fourth in a series of updates under the Redstone codenames. The first preview was released to Insiders on August 31, 2017. The final release was made available to Windows Insiders on April 16, 2018, followed by a public release on April 30, and began to roll out on May 8.

Version 1809 (October 2018 Update)

Windows 10 October 2018 Update (also known as version 1809 and codenamed "Redstone 5", build 10.0.17763) is the sixth major update to Windows 10 and the fifth in a series of updates under the Redstone codenames. The first preview was released to Insiders on February 14, 2018. The update was originally made available to public consumers on October 2, 2018, but its rollout was halted on October 6, 2018, due to a serious bug that deletes users' personal files after updating. On October 9, 2018, Microsoft re-released the update to Insiders, stating that all known issues in the update (including file deletion bug) had been identified and fixed. On October 25, 2018, Microsoft confirmed the existence of another bug that overwrites files without any confirmation, when extracting from a ZIP file. The ZIP bug was fixed for Insiders on October 30, 2018, and the public rollout of the update resumed on November 13, 2018.

Version 1903 (May 2019 Update)

Windows 10 May 2019 Update (also known as version 1903 and codenamed "19H1", build 10.0.18362) is the seventh major update to Windows 10 and the first to use a more descriptive codename (including the year and the order released) instead of the "Redstone" or "Threshold" codename. The first preview was released to Insiders who opted into the exclusive Skip Ahead ring on July 25, 2018. The update began rolling out on May 21, 2019. Notable changes in the May 2019 Update include:

A new "light theme" Separation of Search and Cortana in the taskbar Windows Sandbox (not available in Windows 10 Home) Ability to pause updates for 35 days or under (incl. Windows 10 Home) New default wallpaper Recommended troubleshooting Notifications hidden while in full-screen.

Version 1909 (November 2019 Update)

Windows 10 version 1909, codenamed "19H2", build 10.0.18363, is the eighth major update to Windows 10 and the second to use a more descriptive codename. The update is intended to be delivered as a cumulative update to the May 2019 Update. The first preview was released to Insiders who opted into the slow ring on July 1, 2019. The update began rolling out to the public on November 12, 2019.

Ability to create events from the Calendar fly-out on the taskbar Improvements to notification management, including thumbnails demonstrating notification banners and the Action Center in application notification settings, and the ability to access per-application notification settings from their displays in Action Center The Start menu's navigation sidebar icons expand into a drawer with text labels when the cursor is hovered over them Support for using third-party digital assistants from the lock screen OneDrive integration with File Explorer's search.

Version 2004 (May 2020 Update)

Windows 10 version 2004, codenamed "20H1", build 10.0.19041, is the ninth major update to Windows 10. The update began rolling out on May 27, 2020. Notable changes include:

Faster and easier access to Bluetooth settings and pairing Improved Kaomojis Virtual Desktops are now renamable DirectX12 Ultimate improves graphics Introducing a chat-based UI for Cortana Greater integration with Android smartphones on the Your Phone app Windows Subsystem for Linux 2 Ability to use Windows Hello without the need for a password Ability to use Windows Hello PIN while in Safe mode Cloud download option to reset Windows Accessibility improvements.

Version 20H2 (October 2020 Update)

The Windows 10 October 2020 Update (codenamed "20H2") is the tenth major update to Windows 10 as the cumulative update to the May 2020 Update, and carries the build number 10.0.19042. The first preview was released to Insiders who opted in to Beta Channel on June 16, 2020. The update began rolling out on October 20, 2020. Notable changes in the October 2020 Update include:

New theme-aware tiles in Start Menu Improvements to Microsoft Edge New Chromium-based Microsoft Edge included by default (replaced EdgeHTML-based Microsoft Edge Legacy) Switch between multiple tabs and Windows apps by pressing Alt+Tab Quick access to active tabs for pinned sites in the taskbar Price comparison tool New personalized and out-of-box experience for taskbar Improvements to notification experience as well as tablet experience for 2-in-1 devices Migrated Control Panel's System Information UI into the Settings About page in the Settings app Improvements to Modern Device Management (MDM)

Version 21H1 (May 2021 Update)

The Windows 10 May 2021 Update (codenamed "21H1") is the eleventh and current major update to Windows 10 as the cumulative update to the October 2020 Update, and carries the build number 10.0.19043. The first preview was released to Insiders who opted in to Beta Channel on February 17, 2021. The update began rolling out on May 18, 2021. Notable changes in the May 2021 Update include:

Download Windows 10 RTM Build 10240 Unofficial ISOs for Clean Install.

Windows 10 build 101240 is up for grabs via Windows Update.

Microsoft has finalized work on Windows 10, and the new operating system has been pushed to RTM, meaning that OEMs can finally start pre-installing it on their devices ahead of the big launch on July 29.

At the same time, the Redmond-based tech giant has rolled out build 10240, which is believed to be the new RTM build, to users enrolled in the Windows Insider program, but unfortunately, no new ISOs have been provided, despite the fact that this version is also aimed at those in the slow channel.

Microsoft has a good reason for not providing us with new ISOs: it wants insiders to try out the upgrade path it offers in order to make sure that Windows 7 and 8.1 users can install RTM flawlessly when it becomes available for their computers on July 29 or shortly after that.

Fortunately, the ESD files that Microsoft uses to ship these new builds allow anyone to create new ISOs, so clean installs are also possible. So head over to the end of the article to get either the x86 or the x64 ISO in English.

More updates coming soon.

It's interesting to note that, while this build is generally referred to as RTM, pretty much because it's the one OEMs are getting to pre-install the OS on their devices, it's not actually the final build that users will get on July 29.

In the remaining weeks, Microsoft will still ship a number of updates and improvements to insiders, so when Windows 7 and 8.1 users upgrade their computers to the new OS, they will get the very latest version available at that moment.

Windows 10 is never done, Microsoft said on several occasions, because the new operating system is part of a strategy that pushes it to Windows as a Service. So updates are now provided at a faster pace when they are ready, with the Windows Insider program to continue beyond July 29 for more improvements based on your feedback.

Updated : Google Drive download link for x64 removed after download quota was exceeded, so you can now find an alternative fully working link. This is for the core version of Windows 10.