

How to fix some errors when updating Windows 10

Besides the exciting new features, the Windows 10 update also has some problems during and after installing the software. Read this article to learn how to fix some of the most common problems of this update.

Besides the exciting new features , the Windows 10 update also has some problems during and after installing the software. If you encounter any problems after downloading and installing Windows 10, please read this article to learn how to fix some of the most common problems of this update.

1. How to turn off Windows Update on Windows 10

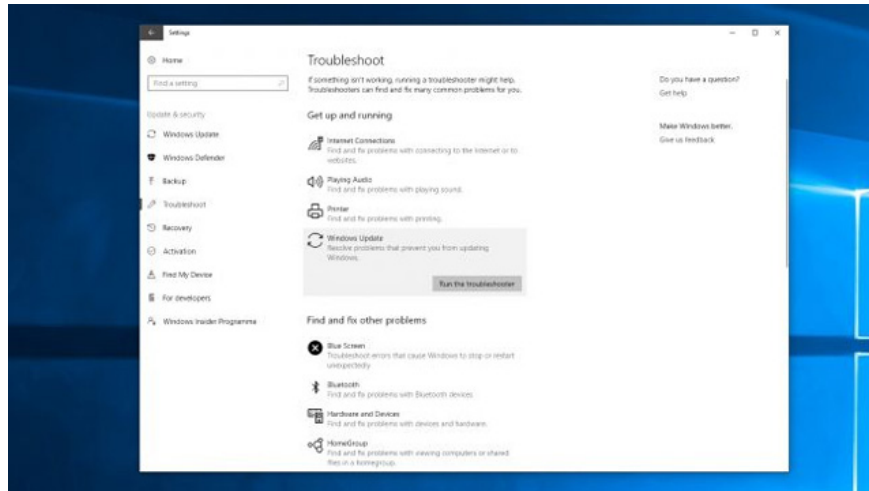
Fix some common errors when updating Windows 10

1. How to fix the problem of installing Windows 10 updates
2. How to troubleshoot Windows Media Creation Tool when updating Windows 10
3. How to fix the 'The update is not applicable to your computer' error
4. How to fix lost or missing file problems
5. How to troubleshoot compatibility issues with Windows 10 Fall Creators updates
6. How to fix the problem of stopping updating Windows 10
7. How to fix 0xC1900107 error when updating Windows 10
8. How to uninstall Windows 10

How to fix the problem of installing Windows 10 updates

Some users of Windows Update updates to download and install Windows 10 updates are experiencing problems. Windows 10 has a troubleshooter that can help identify any problems. This can also reset the Windows Update application to enable the installation process.

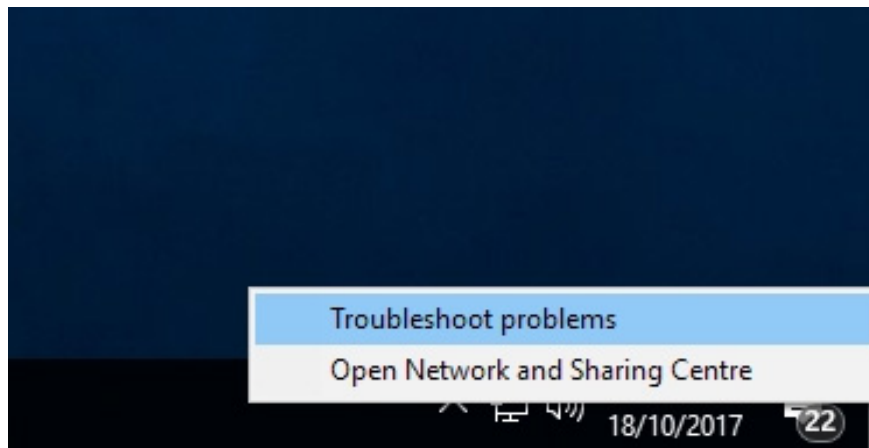
To do this, click the **Start** menu, then click the gear icon on the left, the **Settings** window will open. Click **Update & Security**> **Troubleshoot**> **Windows Update** > then **Update & Security** and follow the instructions. Then click **Apply this fix** if the troubleshooter finds a solution.



Some people download and install Windows 10 updates to see an error message 0x800F0922, preventing Windows Update from downloading the Windows 10 installation file.

This error occurs when there is a problem with the Internet connection. First, check to make sure your Windows 10 device is connected to the Internet. You may have to restart the modem or router if there is a problem.

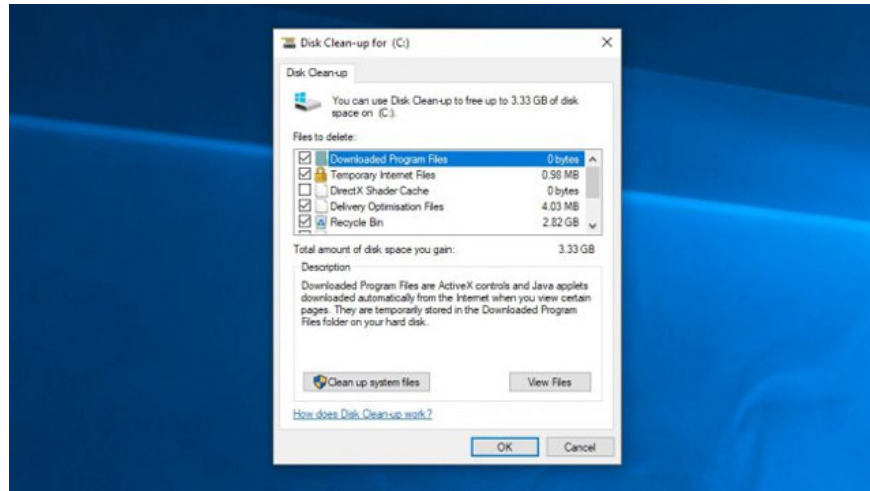
Alternatively, you can use Windows 10 to troubleshoot the network by right-clicking on the network icon in the system tray (in the lower right corner of the screen) and selecting **Troubleshoot problems** .



Many people will also see this error message if they are using VPN. Try disabling VPN while downloading and installing the Windows 10 update.

If you have installed antivirus software, turn it off during installation as it may fix the problem. After that, you can activate it and use it normally after the installation is complete.

Another reason why you cannot install the update is that there is not enough disk space to install. Troubleshoot by typing **Disk Cklean-up** in the Taskbar's search bar and clicking on **Disk Clean-Up** to quickly and easily free up disk space.



In the **Drive Selection** window, select the Windows 10 installation drive. By default, the **C:** drive. Click **OK** and then select the file boxes you want to delete. Note deleting the file is no longer needed because you cannot retrieve these files when deleted. Click **OK** then **Delete files** to delete the files. If you want more space, click **Clean up system files** .

Using Disk Clean-up can also help resolve installation errors 0x80190001, as well as errors: 0x80070070 - 0x50011, 0x80070070 - 0x50012, 0x80070070 - 0x60000, 0x80070070 and 0x80070008.

If you still have problems downloading and installing Windows 10 updates when using the Windows 10 Update application, you should try installing it from USB. To install from USB, you will need a blank DVD or a USB to add the installation files (DVD or USB must be at least 5 GB).

Download and install the tool, then open it and agree to the license terms. On the page **What do you want to do?** , select **Create installation media for another PC** and then click **Next** . Select the language, 32-bit or 64-bit version, then select **USB flash drive** or **ISO file** , depending on whether you are installing from the USB drive or from the DVD.

After formatting the tool and creating the installation drive, you can restart the computer, boot from the drive and install the Windows 10 update from scratch.

How to troubleshoot Windows Media Creation Tool when updating Windows 10

Media Creation Tool is a utility application made by Microsoft that allows users to install Windows 10 updates using USB or DVD drives. However, some people have problems using it.

If the Media Creation Tool crashes when loading Windows 10 update files, try closing it and then restart the Media Creation Tool application and follow the instructions. When the application downloads the file, quickly disconnect the computer from the network (or remove the Ethernet cable or turn off the Wi-Fi adapter).



The installation process will continue (there is no need to check the Internet to add more files) and after it is completed, you can reconnect to the Internet. Finally, open **Windows Update (Settings> Update & Security> Windows Update)** and click **Check for Updates** to download the final file.

Some users receive **DynamicUpdate error message** when using Media Creation Tool. To fix this, open File Explorer and go to **C: \$ Windows. ~ WSSourcesWindowsources** . Find the application named Setupprep.exe and double-click to launch the update program.

How to fix the 'The update is not applicable to your computer' error

If installing a Windows 10 update and receiving the "The update is not applicable to your computer" error message, users need to make sure that they have installed all the latest Windows updates.

To do this, go to **Settings> Update & Security> Windows Update** and click **Check for updates** . Install all the found updates, then try installing the Windows 10 update again.

How to fix lost or missing file problems

If an error message 0x80073712 is encountered during the installation of Windows 10 update, it means that the computer has found a problem with lost or damaged files that are required to install the update.

First, users need to delete the corrupted files. To do this, open the Disk Clean-up tool (type **Disk Clean-up** in the search box on the toolbar, then click **Disk Clean-Up** . In the **Drive Selection** window , select the Windows installation drive 10. By default this is C drive :).

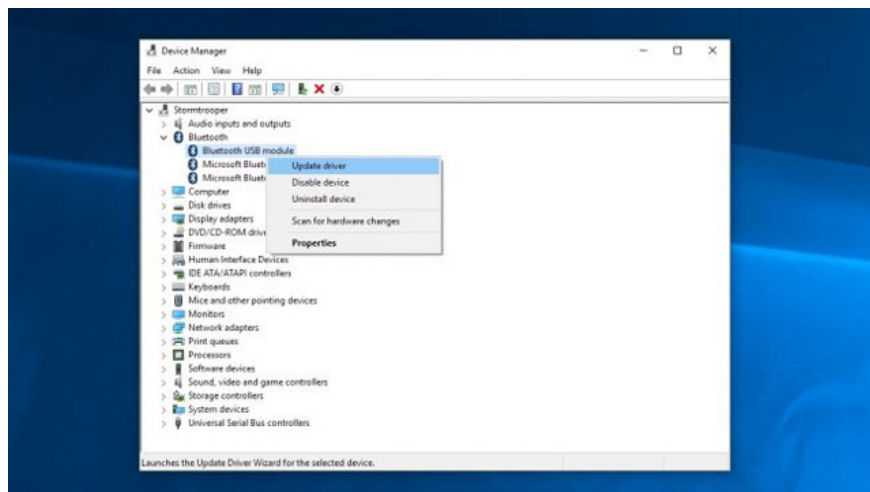
Now make sure that the box next to **Windows Setup temporary files** is selected, then click **OK** and **Delete Files** . Next use Windows Update to reload the files. Go to **Settings> Update & Security> Windows Update** and click on **Check for updates** .



How to troubleshoot compatibility issues with Windows 10 Fall Creators updates

If the installation process encounters an error message 0x800F0923, it means that an application or driver does not work with the Windows 10 update. To fix this problem, users should ensure that all software and Hardware driver has been updated. The installation process also tells you which software or hardware is causing the problem.

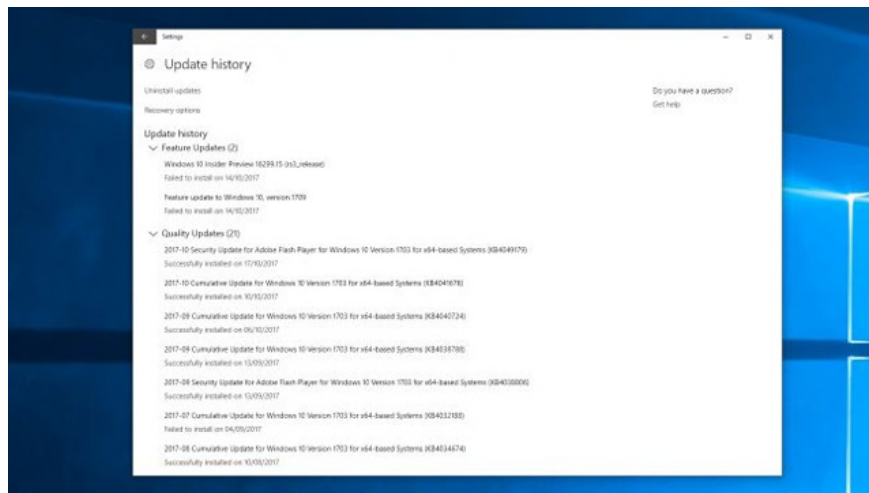
If it is a hardware driver problem, you will see an error code starting with 0xC1900101. Update the driver by visiting the manufacturer's website or using Device Manager. To use Device Manager, right-click the Start Menu icon and select **Device Manager** .



Find the hardware that caused the problem, then right-click it and select ' **Update Driver** ' .

How to fix the problem of stopping updating Windows 10

There is nothing more frustrating when you see an update that is about to install and get an error message at the last minute. Some users report that they are experiencing an **"Error: We cannot complete the updates. Undoing changes. Don't turn off your computer"** error and **"Error: Failure configuring Windows Updates. Reverting changes'** prevents Windows 10 from completing the installation.

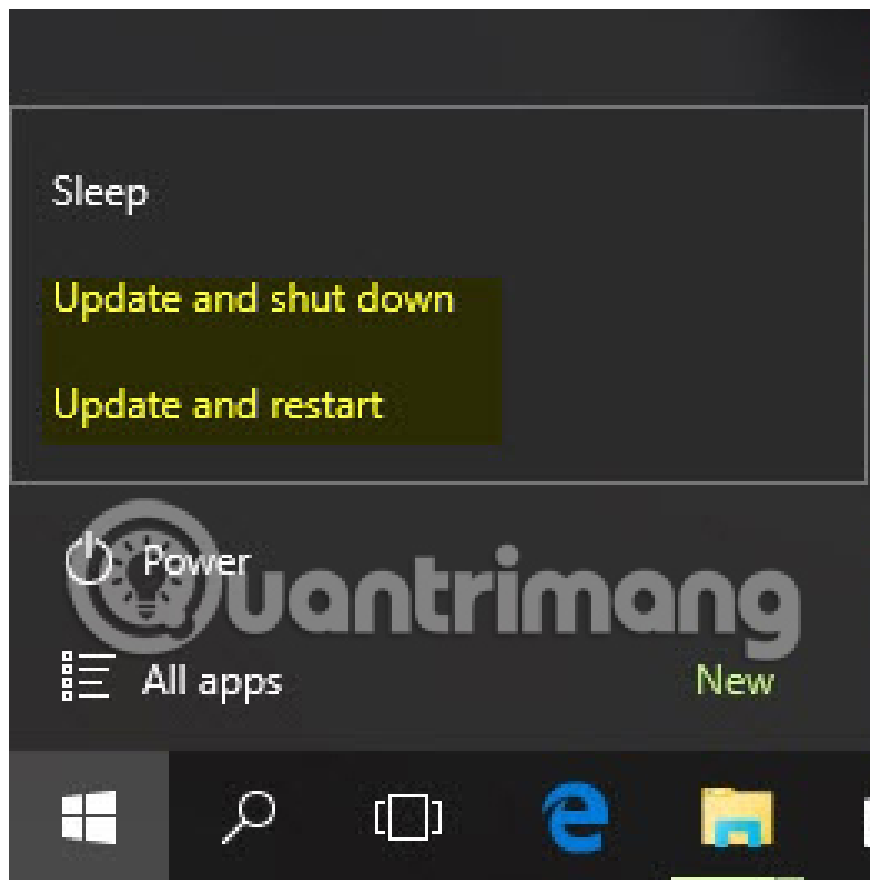


You can check if the problem occurs by going to **Settings> Update & Security> Windows Update** and clicking **Update history**. The problems will show up here and search the Internet to get solutions.

How to fix 0xC1900107 error when updating Windows 10

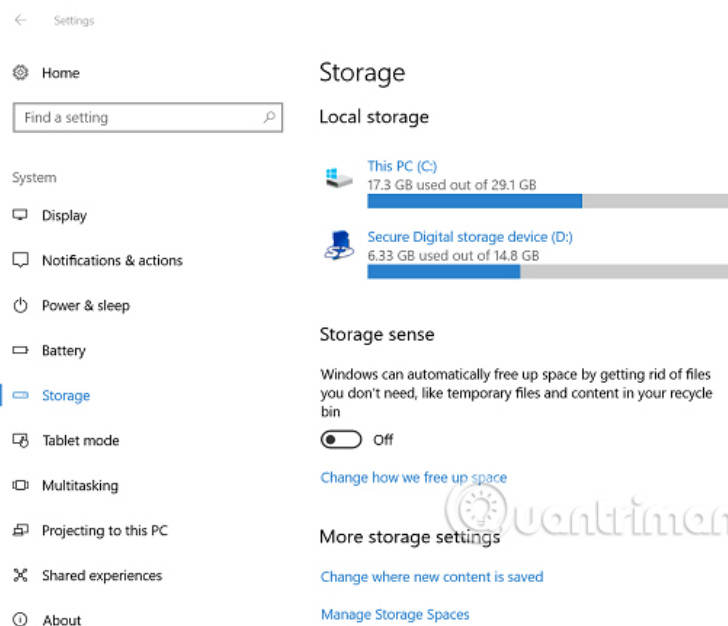
When upgrading to the next version of Windows, the system will check to see if any updates are pending. If you receive error 0xC1900107, the reason is that the previous installation is still pending and needs to be restarted to continue the upgrade. You can try some ways as below.

Complete the previous pending update



The easiest way to check if there are pending updates is to see if the source button is replaced with **Update and Restart** or **Update and Shutdown** . If yes, restart the computer to complete the update. In case you don't see the power button change, try **Settings> Update and Security> Windows Update** , to see if the update is waiting.

Free up space on your hard drive

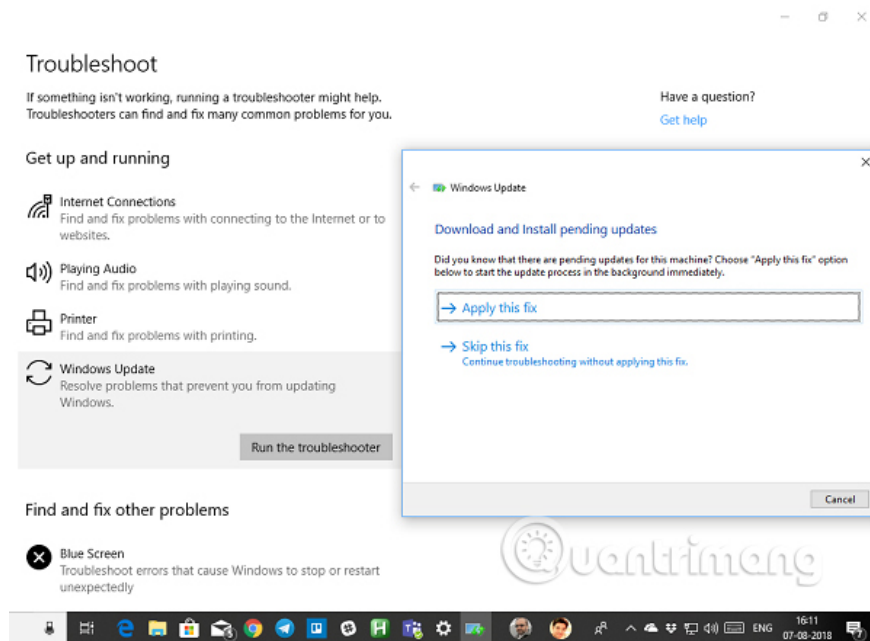


There are two ways to do this. First run the Disk Clean Up utility or use the tools available on Windows 10 Storage Sense. Both of these utilities will delete temporary files and system files.

You can delete temporary files, the Downloads folder, delete files in the Recycle Bin and previous versions of Windows. Make sure to check each location carefully to avoid losing important files because many people have a habit of putting everything in the Downloads folder.

1. Some tips to free up Windows 10 computer hard drive space

Run the Windows Update troubleshooter



Windows 10 provides a built-in automated repair service that helps users fix some problems on Windows computers. The Windows Update Troubleshooter can fix update issues. Launch the tool by opening **Settings> Update and Security> Troubleshoot** , clicking **Windows Update** and **Run the troubleshooter** .

This process may take several minutes to complete, when it detects a problem, it will start the computer after giving notice of the problem you have. If you don't know how to use it, you can refer to the Windows Update Troubleshooter User Guide article

1. 20 useful troubleshooting tools for Windows 10

Some other measures you can try if the above does not solve the problem:

1. Fix Windows Update error with Microsoft online troubleshooting
2. Temporarily disable third party security software
3. Remove additional hardware

How to uninstall Windows 10

If you still have problems with Windows 10 updates or don't like the changes that Microsoft has made, you can uninstall and revert to previous versions of Windows.

Warning: this will cause you to miss future security updates from Microsoft, but if you want to come back until all errors and problems with the update are fixed, follow the instructions. this.

First, go to **Settings> Update & security> Recovery** and click **Get started** below **Go back to the previous version of Windows 10** .

The window appears asking why you want to go back to the previous version. Answer the question (this helps Microsoft improve future versions of Windows), then click **No, thanks** to refuse to check for updates.

Click **Next** on the next window, then **Next** again. Finally, click **Go back to earlier build** and will be uninstalled.

If uninstalling the update after 10 days, you will not be able to find this option. Unfortunately, the only way to uninstall it is to perform a new installation of Windows 10 using an ISO file of an older version.

See more:

1. How to fix the error of not finding Wifi after updating Windows 10
2. 5 most common Windows errors and this is a fix
3. Ways to troubleshoot audio on Windows 10

You finished reading the article "**How to fix some errors when updating Windows 10**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.