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## 0x80070141 error windows

Several Windows users have reached out to us with questions after receiving error 0x80070141: The device is unattainable when trying to perform certain actions. In most cases, the error code is reported in situations where the user tries to open, copy, or move a JPEG file from a camera storage device to a computer. As it turns out, the problem is not only for a certain version of Windows, since it appears on Windows 7, Windows 8.1 and Windows 10. Error: 0x80070141 Device is inaccessible What is causing 0x80070141 (Device is unattainable) error? We analyzed this error code by looking at various user reports, consulting the official documentation and trying out various fixes that are recommended for this issue. As it turns out, this error message is known to appear in several different scenarios. Here is a list of potential culprits that may be responsible for the error: File Explorer bug – Based on many user reports, it seems that the error code may also appear in cases where File Explorer is a bug and cannot support a stable external device storage connection. In this case, you should be able to fix the problem by running the Hardware and Device troubleshooter. Faulty/insufficient USB port – The

error code may be thrown because one of the two ports to connect is not inserted correctly or because the USB port in use is insufficient. If this scenario is applicable, you can fix it by using another USB port to connect an external storage device to the computer. Outdated version iTunes - Another possible cause that may make the error easier in situations where the user trying to copy files from an iOS device to Windows is an outdated iTunes version. Several affected users have reported that they have managed to fix the problem by updating the iTunes version to the latest. The hotfix is not installed – Because the issue may be caused by a Windows 10 error, Microsoft has released a hotfix for this issue. To take advantage of it, all you need to do is install all pending updates and bring your operating system up to date. File / path name is too large – Another possibility is that the error is caused by an unusually large file or path name. Because Windows cannot process files with a name or path that exceeds 256 characters, it must shorten the path to resolve the issue. Transfer protocol is not MTP – If you are trying to copy files from an Android device, you probably see the error because the transfer protocol is not set to MTP. In this case, you should be able to resolve the issue by changing your Android connection preferences to USB so that it connects as a multimedia device. If you are currently struggling to resolve the same error message, this will provide you with several different troubleshooting guides. Below you will find a set of potential fixes that other users in a similar situation have successfully used to resolve error 0x80070141. Each of the confirmed to be effective by at least one user concerned. For best results, we advise you to follow the methods below in the same order in which we arranged them. We ordered them in efficiency and difficulty. Ultimately, you need to stumble on a solution that will successfully solve the problem, regardless of the culprit who causes it. Method 1: Run hardware and troubleshooterAs it turns out, this particular issue may occur because of a file manager error that makes your operating system unable to establish a stable connection to an external storage device. Before considering other repair strategies, you should start the troubleshooting guide, making sure that Windows cannot resolve the issue automatically. Several affected users were able to resolve the issue simply by running the Hardware and Device troubleshooter. This program will investigate your device for any problems that are already covered by repair strategies and recommend a viable fix if a problem is found. Here's a quick guide to starting a hardware and troubleshooter: Open the Run dialog box by pressing Windows + R. Access the Troubleshooting tab, Once you arrive on the Troubleshooting tab, scroll down to the Find and Solve other problems tab and click Hardware and Devices. Then click Run the troubleshooter from the new context menu. Click on Hardware and Devices and click on Run troubleshootingOnce troubleshooting is started, wait patiently until the investigation phase is complete. If a viable repair strategy is found, click Apply this fix to apply it. Apply this fixAfter the fix is applied, restart the computer and see if the issue is resolved the next time you start the system. If you still see 0x80070141 (the device is unavailable) error when you try to copy media files from an external storage device, go to the following method. Method 2: Connect to another USB port (if applicable)Because some affected users have reported, this particular issue may occur in situations where users try to copy files from an external device with an unstable connection. One of the most likely causes of this problem are situations where one of the two connection ports is not properly connected. You may also have connected the device to a partially functioning USB port that does not have enough power to keep the task at hand. Some users who also encounter the error have reported that they were able to fix the problem by disconnecting the USB port and connecting it to another port. Note If you are trying to copy files from an older device (such as a traditional camera), try connecting it to USB 2.0 instead of 3.0 because the problem may occur because the device does not have the necessary drivers for a USB 3.0 connection function. If you have your external device to another port and you still encounter the same error message,Method 3: Update iTunes to the latest version (if applicable)If you are trying to copy something from an Apple device (iTunes, iPad, iPod) to a Windows PC, chances are the problem is happening due to a highly outdated version of iTunes. Several affected users have reported that they were able to fix the problem after they updated the iTunes latest version available. To update iTunes, open the app on your computer and click the Help button on the ribbon bar at the top, then click Check for updates. Follow the on-screen instructions to complete the update, and then restart your computer and see if you can copy the files that previously failed. If you still encounter error 0x80070141 even after updating iTunes or this method does not apply to your scenario, go to the following method below. Method 4: Install all pending Windows updates (if applicable) Although we have not been able to determine the exact update, it appears that Microsoft has already released a hotfix for this particular issue. Several users have reported that error code 0x80070141 no longer occurred when they tried to copy the image files from an external device, which is further proof that the problem has already been patched. To take advantage of the hotfix, you must install any pending update until you update your Windows update. Here's a quick guide to installing each pending Windows update: Press Windows + R to open the Run dialog box. Then, type ms-settings:windowsupdated, and then press Enter to open the Windows Update tab of the Settings application. Open the Windows Update screenAs soon as you are in the Windows update screen, click Check for updates and wait for the scan to complete. Check for updates in Windows 10After the initial scan is complete, follow the on-screen instructions to install any pending update while your version of Windows is up to date. Note If you have many updates waiting, you'll probably be prompted to restart before all updates are installed. In this case, follow the instructions, but be sure to return to this screen the next time you start and install the remaining updates. After each update is installed, restart the computer again, and see if you are able to copy the same file that previously triggered error 0x80070141. If you still receive the same error message, go to the following method. Method 5: Shorten the file name (if applicable)Because some users have detected, error 0x80070141 may occur due to some file name restrictions on The reason you see this error may be because Windows is trying to manage a file with an unusually long path or file name. If this scenario is applicable, only viable fix it to rename the file so that it remains within 256 characters. The easiest way to do this is to use File Explorer for failed to copy on, right click on it and select Rename.Click on rename optionAfter renaming the file to a shorter name, try the operation again and see if the problem is solved. If you still see the same error 0x80070141, go down to the following method below. Method 6: Connecting as a media device (MTP)If you encounter error 0x80070141 when you try to copy files to Windows from an Android device, you probably see the error because the transfer protocol is connected as a camera. Several different users who have also encountered this issue have reported that they were able to resolve the issue after changing the transfer protocol to Connected as a media device. Then, and retry the operation, they are able to copy the files without problems. To change the transfer protocol to Connected as a Media Device (MTP),simply drag the downloads from the top of the screen, and you need to see the details of your current USB connection. When you see this menu, just select Media Device (MTP) and you should be good to go. Switch to Media Device (MTP)Method 7: Change the transfer settingIn some cases, some settings need to be reconfigured on your iPhone/iOS device, which can sometimes get rid of this problem. Therefore, follow the guide below to reconfigure your transfer settings. Unlock your iOS device and go to settings. Go to Photos and scroll down until you see the Transfer to Mac or PC option. Click on it and select the Save originals option instead of auto. Click the Save originals optionCheck to see if the problem persists. Continues.

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