

I'm not a robot



Factory resets are the nuclear solution for many Windows issues. If your computer is far slower than it once was, you have a malware infection that you can't remove, or plan to sell your machine, a reset is the most convenient option. Depending on your setup and installed version of Windows, you have a few different ways to factory reset a Windows laptop or desktop. We'll show you how to reset a Windows 11, 10, or earlier computer as easily as possible. Before You Reset Windows, Make Sure You Back Up! Before we look at how to factory reset Windows, you should ensure you have a recent backup of your data. Performing a factory reset will wipe out all your installed programs, and in some cases, your files. You don't want to leave anything behind. Make sure you know what to back up from your computer, then see our Windows data backup guide. Once you have a safe copy of everything, you can proceed with reinstalling Windows. Factory resetting Windows was once an inconvenient process, but Microsoft introduced a much easier way to do so starting in Windows 8. As this is also included in Windows 10 and Windows 11, it's the best way to factory reset a Windows computer in most cases. To access this Windows reinstall option on Windows 10, head to Settings > Update & Security > Recovery. You'll see a Reset this PC header; click the Get started button underneath this to begin. If you're on Windows 11, head to Settings > System > Recovery. Click Reset PC next to Reset this PC to get started. The steps from here are the same for Windows 11 and Windows 10. If you run into trouble, see how to factory reset Windows 11 without an admin password. You'll have two initial options to choose from when you factory reset Windows 10 or 11 this way: Keep my files or Remove everything. Picking Keep my files sets your OS options back to default and removes all your installed apps (such as browsers, office software, and games), but keeps your files (like documents and music). True to its name, Remove everything is a full factory reset: it puts all options back to factory defaults and removes your files and apps. Afterward, Windows will be like it is on a brand-new computer. Though the Keep my files option will retain your personal data, you should still back up before using it in case something goes wrong. Cloud Download vs. Local Reinstall You'll next have to choose how you want to reinstall Windows. There are two ways: Cloud download or local reinstall. Local reinstall uses files from your current system to construct a fresh copy of Windows. While it saves you from having to download and install from the internet, it's not as fast as a factory reset. Windows installation is completed. With Cloud Download, the process is instead done from a copy of Windows from Microsoft over the internet. This reinstalls the version of Windows 10 or 11 you're currently running (plus any minor updates), so you won't upgrade you to a newer feature update. Downloading Windows takes several gigabytes of data, so take care if you're on a limited connection. If you have a speedy internet connection, though, this option can be faster than the local reinstall since it doesn't have to sort through so much data. Options When Resetting Windows 10 and 11 Next, you'll see an Additional settings menu that has a Current settings section, containing a summary of what you've chosen to do so far. There's also a Change settings link you can click for more options. If you choose Keep my files earlier, you'll have two options under Change settings. One is a redundant Download Windows? toggle for cloud or local reinstall. The other is Restore preinstalled apps? Turn this off and your factory reset won't include any apps that came with your initial setup. Disabling it is a good way to avoid Windows bloatware from your hardware manufacturer. There are additional choices when you pick Remove everything. Enabling Clean data? will obliterate everything on the drive to reduce the chance of someone recovering it later. Though this process takes some time, you should use it if you're getting rid of your computer. It's not necessary if you're keeping your machine. Turn on Delete files from all drives? to erase everything on all drives you have connected to your computer. This includes external hard drives and recovery drives. Because you probably have backups and other important files on those drives, you shouldn't use this unless you want to permanently erase everything associated with your computer. Be careful with this option! Confirm the Windows Factory Reset Operation Click Confirm when you're satisfied with the options above. The final screen before you start the factory reset is titled Ready to reset this PC. You'll see a list of actions that the process will perform. Click View apps that will be removed if you want to double-check which programs are affected by this process. Finally, confirm the operation by clicking Restart to wait for the process to complete. If you're factory resetting a laptop, make sure you plug it in to avoid losing power during the operation. You'll need to walk through the Windows setup procedure again once it's done. Make sure you take the recommended steps after reinstalling Windows 10 if you're sticking with that OS. If you're not using Windows 10 or 11, want to factory reset Windows 10 or 11 without the Settings menu, or don't want to use the other methods for some reason, you can always factory reset Windows using installation media. This allows you to install a fresh copy of Windows on your computer and wipe out everything currently on it. Windows 11 should follow our guide to creating a Windows 11 bootable drive, which you can then install a new copy of Windows from. For Windows 10, see how to install Windows 10 from a bootable USB drive. This will walk you through the process of loading the Windows 10 installer on a flash drive, booting from it, and erasing your current installation with a fresh copy. This is free and easy, as long as you have a spare USB drive. If you need to reinstall Windows 8.1 from scratch for some reason, you can use Microsoft's Windows 8.1 download tool. This lets you download an ISO to burn onto a flash drive or DVD so you can reinstall Windows. Simply insert the USB drive or disc containing your installation media, then boot from the removable device. You'll be greeted with the Windows setup screen, which you can proceed through to install a clean copy. Remember that doing this will remove everything currently on the drive where you install Windows. Since Windows 7 has been out of support for years, Microsoft no longer offers an official Windows 7 download. We recommend that you upgrade to a modern version of Windows; don't download Windows 7 from a random website, as it may contain malware. Note that the methods in #1 above allow you to reinstall Windows in effectively the same way without manually creating a USB installer, so they're much more convenient. While the methods listed above will work for most users, there are a few advanced ways to reset Windows, if you need them. To run a Windows factory reset from boot (in case you can't get into Windows normally, for example), you can start a factory reset from the Advanced Startup menu. To launch this menu if Windows is working properly, on Windows 10, visit Settings > Update & Security > Recovery. Under the Advanced startup section, click Restart Now next to Advanced Startup. Alternatively, you can open the Start menu and expand the power menu there, then hold down the Shift key as you click the Restart button. In case you can't do either of these, try pressing F11 as you boot, which will open Advanced Startup on some systems. Failing this, Windows will launch Advanced Startup on its own after three failed bootstallowing you to reset from boot if there's a major problem. Once Advanced Startup is open, choose Troubleshoot, then select Reset This PC to walk through nearly the same factory reset procedure as #1 above. You can pick Advanced options for more choices, but none of them let you factory reset Windows 10 or 11 unless you have a saved system image. Otherwise, you may be able to boot into the BIOS and directly load the recovery partition on your hard drive, if your PC manufacturer included one. However, if you factory reset with this method, you'll reinstall all the manufacturer bloatware. While it's not ideal, it can work if you have no other options. You can also type "create a recovery drive" into the Start menu to access a tool that lets you make your own. However, this requires a fair bit of space, and you'll have to do it before you have a problem. If you haven't already made one, you're best off making a new Windows install disk, as described in #2. To cover all the bases: there is no way to factory reset Windows from the BIOS. While you can reset the BIOS to its default options, you can't factory reset Windows itself through the BIOS. There's also no way to factory reset your laptop without turning it on; you need power to perform all the above operations. Microsoft used to offer an option called Fresh Start for resetting your Windows 10 PC. Starting with Windows 10 version 2004, this option was replaced by the process described above. I check if you're on an old version, go to the Settings > Update & Security > Recovery page, then click the Learn how to start fresh with a clean installation of Windows link at the bottom. This will open the Windows Security app, showing the Fresh start option. Click Get started to proceed. If you're on or later than Windows 10 version 2004, click the link to get started with a clean installation of Windows. If you're on Windows #1 above, you'll see the Fresh start option. Click Get started to proceed. This part is pretty self-explanatory, but take your time to read everything. After you complete the reset process, your computer will restart and begin reinstalling Windows. This can take some time, so be patient. Once its done, you'll be greeted with the Windows setup screen, just like when you first got your computer. Backup Your Data: Before you start, make sure to backup any important files to an external drive or cloud storage. Check Your Passwords: Ensure you know all your login credentials, including your Microsoft account, as you might need them afterward. Update Drivers: After resetting, visit your computer's manufacturer website to download the latest drivers. Reinstall Software: Make a list of software you need to reinstall after the reset, including license keys. Check for Updates: Once reset, immediately check for Windows updates to ensure your system is up-to-date. If you choose Remove everything, yes, all files will be deleted. If you choose Keep my files, your personal data will remain. The process can take anywhere from 30 minutes to a few hours, depending on your systems speed and the amount of data. While an internet connection isn't necessary for the reset itself, you'll need one to download updates and drivers afterward. No, once the reset process starts, it cannot be stopped. Doing so might corrupt your system. No, your Windows product key is tied to your hardware or Microsoft account and will automatically reactivate. Open Settings. Go to Update & Security. Click on Recovery. Select Get Started under Reset this PC. Choose an option. Follow the prompts. Resetting Windows 10 to factory settings might seem like a daunting task, but it's a straightforward process that can dramatically improve your system's performance. Whether you're facing persistent software issues, need to clear out the clutter, or just want to start fresh, this reset is your best friend. Microsoft's official documentation, Resetting your PC can be like a breath of fresh air, giving you a crisp, clean system to work with. Happy computing!Matthew Bleigh has been writing tech tutorials since 2008. His writing has appeared on dozens of different websites and has been read over 50 million times.After just finishing his Bachelors and Masters degrees in Computer Science he spent several years working in IT management for small businesses. However, he now works full time writing content online and creating websites. His main writing topics include iPhones, Microsoft Office, Google Apps, Android, and Photoshop, but he has also written about many other tech topics as well.Read his full bio here. Overview: If your computer is not functioning properly or running slow, then you might be wanting to know how to factory reset PC. Factory resetting can fix your software issue, improve performance, or make it ready for resale purposes. It restores the device to its original settings and erases all your personal data. So, this blog will take you through the reasons, and provide various manual methods for successful reset. For detailed steps, you can refer to this guide on how to factory reset Asus laptop. Why You Need to Do a Factory Reset? Reasons to DecideThere are several reasons which can make you eager to know how to factory reset PC. Read the below points:It can fix your performance issues or system errors efficiently.Als, removes malware or any unwanted programs.Prepare the computer for sale or donation purposes.By factory resetting, you can start your PC fresh with a clean Windows installation.How to Factory Reset PC Using Manual SolutionsYou can reset your computer to keep your files or restore it to factory settings. Choose the steps given below for resetting your PC on Windows 11/10 based on your needs and operating system. For Mac users, you can check how to factory reset MacBook Pro for a detailed guide.#1. Factory Reset PC on Windows 10Factory resetting your Windows 10 PC can overall enhance your performance and speed. To do this, you need to follow the following steps:Step 1. Open the Start menu and go to Settings > System > Recovery.Step 2. Click on Reset this PC.Step 3. Then, choose Remove everything (deletes all files, apps, and settings) or Keep my files (resets apps and settings but keeps your files).Step 4. Now, follow the given steps to complete the reset process to start your system from scratch.#3. Factory Reset Windows 11 and 10 From BootFactory resetting Windows from boot restores your system to its original state which is perfect for troubleshooting or wiping personal data. Use the recovery menu at startup to begin the reset process.Factory Reset Windows 10 or 11 From Boot Using Windows Recovery EnvironmentThe factory reset can be done on Windows 11 and 10 through boot, in case your OS does not work or become inaccessible. You will then need to follow these steps to get into Windows Recovery Environment (WinRE) to start your resetting process.Step 1. Force shut down your computer three times as the Windows logo appears. This will trigger WinRE.Step 2. Next, if you load a USB recovery drive, insert it and boot from it via BIOS/UEFI (usually F12 or Esc).Step 3. In the setup screen, choose your country and click Next and select Repair your computer.Step 4. Under WinRE, go to Troubleshoot > Reset This PC.Step 5. You have to choose:Keep my files (reinstalls Windows, keeps personal files)Remove everything (deletes all files, apps, and settings)Step 6. If you select Remove everything, you need to choose which drives are to be reset (Windows drive or all drives).Step 7. Confirm and initiate the resetting process.Step 8. Your PC will now restart after the reset and guide you to set up Windows 10 or 11 as a new user. First, it does not wipe your entire data out of the system when trying to do a factory reset PC. As it leaves some data behind that can be recovered by using recovery tools. So, you can use professional software like SysTools Complete Data Wiping Software to complete and permanent data deletion. It will permanently wipe your data and leaves no chance of data recovery. Follow These Simple Steps to Delete Data Permanently Professional ToolStep 1. Go to the start menu to open SysTools Data Wipe by left clicking Step 2. Choose the Drive (like C:, D:, E:) you want to erase. However, if you are wiping Volume C make sure you install the software on a different volume and then erase Local Disk (C:). After that, tap on the Next button to proceed.Step 3. Choose a Data wiping method.Step 5. Click Wipe to start the process.Step 6. Now, view the wiped drive details on the screen.ConclusionSo, we have shared all the manual methods on how to factory reset PC. But, following manual steps can leave some data behind which can comprise your data privacy. To avoid this, you can go with our automated tool which is also mentioned in the blog. Choose these methods according to your need and always remember to back up your data before resetting your PC. By Mohit Jha With 5+ years of experience, Mohit is a Microsoft Certified expert known for his cloud migration, cyber security, and digital forensics expertise. He specializes in Microsoft 365, Exchange Server, and Azure AD migration, ensuring seamless transitions for organizations worldwide. His multifaceted role as a meticulous tech writer, diligent researcher, and astute editor underscores his commitment to delivering cutting-edge digital forensics and cloud migration strategies. View all of Mohit Jha's posts. Are you tired of dealing with a slow, unresponsive, or malfunctioning laptop? Before considering professional help or replacing your device, you may want to try manually resetting it. A manual reset can resolve various issues, from software glitches to hardware problems, and get your laptop up and running smoothly again. In this comprehensive guide, we'll walk you through the process of manually resetting your laptop, covering the different types of resets, preparation steps, and detailed instructions for various laptop models. Understanding the Different Types of ResetsBefore we dive into the manual reset process, it's essential to understand the types of resets available. A hard reset is a more extensive reset that shuts down your laptop completely, including the power supply. This type of reset is useful when your laptop is experiencing more severe software or hardware issues, such as a faulty battery or a corrupted operating system.Factory ResetA factory reset, also known as a master reset, is a complete reset of your laptop to its original factory settings. This type of reset will erase all your files, settings, and installed software, returning your laptop to its original state when you first purchased it.Preparation Steps Before Manually Resetting Your LaptopBefore you start the manual reset process, it's crucial to take a few preparation steps to ensure a smooth and safe reset.Backup Your FilesBefore planning to perform a factory reset, it's essential to backup your files and data to an external hard drive, cloud storage, or a separate device. This will ensure that you don't lose any important files or documents during the reset process.Disconnect External DevicesDisconnect any external devices, such as USB drives, SD cards, or peripherals, from your laptop. This will prevent any potential data loss or damage to your devices during the reset process.Ground YourselfStatic electricity can damage your laptop's internal components. To prevent this, ground yourself by touching a metal object or wearing an anti-static wrist strap.Manual Reset Instructions for Various Laptop ModelsThe manual reset process may vary depending on your laptop model and manufacturer. Here are some general instructions for popular laptop models:For Dell LaptopsSoft Reset: Press and hold the Power button for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Hard Reset: Press and hold the Power button and the Volume Down button simultaneously for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Factory Reset: Press and hold the Ctrl + F11 keys while booting up your laptop to access the Dell Recovery Environment. Follow the on-screen instructions to complete the factory reset process.For HP LaptopsSoft Reset: Press and hold the Power button for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Hard Reset: Press and hold the F11 key while booting up your laptop to access the HP Recovery Manager. Follow the on-screen instructions to complete the factory reset process.For Lenovo LaptopsSoft Reset: Press and hold the Power button for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Hard Reset: Press and hold the Power button and the Volume Down button simultaneously for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Factory Reset: Press and hold the F11 key while booting up your laptop to access the Lenovo Recovery Environment. Follow the on-screen instructions to complete the factory reset process.Troubleshooting Tips and TricksIf you're experiencing issues during the manual reset process, here are some troubleshooting tips and tricks to help you resolve common problems:Issue: Laptop Won't Turn On/Check the power cord and battery for any damage or issues.Try pressing the Power button for an extended period to discharge any residual power.If your laptop has a removable battery, try removing it and pressing the Power button for 30 seconds to discharge any residual power.Issue: Laptop Won't Boot Up/Check the boot order in the BIOS settings to ensure that the correct device is set as the primary boot device.Try booting up your laptop in Safe Mode to isolate any software issues.If your laptop has a recovery partition, try booting up from the recovery partition to access the recovery environment.ConclusionManually resetting your laptop can be an effective way to resolve various issues, from software glitches to hardware problems. By following the preparation steps and manual reset instructions outlined in this guide, you can safely and successfully reset your laptop to its original factory settings. Remember to backup your files and disconnect external devices before starting the reset process. If you're experiencing any issues during the reset process, try troubleshooting tips and tricks to resolve common problems.What is a manual reset and why do I need it?A manual reset is a process of restoring your laptop to its original settings by removing all installed programs, data, and configurations. This is necessary when your laptop is experiencing severe issues such as freezing, crashing, or failing to boot up. A manual reset can help resolve these problems by giving your laptop a fresh start.Its essential to note that a manual reset will erase all data on your laptop, so its crucial to back up any important files and documents before proceeding. Additionally, you should only attempt a manual reset if you have tried other troubleshooting methods and they have failed to resolve the issue.What are the risks involved in manually resetting my laptop?Manually resetting your laptop can pose some risks, including data loss, potential damage to the operating system, and loss of installed programs. If not done correctly, a manual reset can also lead to hardware issues or render your laptop unusable. Its essential to follow the correct steps and precautions to minimize these risks.To mitigate these risks, make sure to back up your important files and documents before starting the reset process. Additionally, ensure that you have the necessary installation media and product keys for your operating system and installed programs. Its also recommended to seek professional help if you're unsure about any part of the process.What are the necessary preparations before manually resetting my laptop?Before manually resetting your laptop, its essential to prepare by backing up your important files and documents. This can be done by transferring your files to an external hard drive, cloud storage, or a separate computer. You should also ensure that you have the necessary installation media and product keys for your operating system and installed programs.Additionally, disconnect any external devices, such as USB drives, printers, and scanners, to prevent any potential conflicts during the reset process. Its also recommended to write down your Wi-Fi password and any other network settings that you may need to reconfigure after the reset.How to manually reset my laptop to its factory settings?To manually reset your laptop to its factory settings, you'll need to access the recovery options. This is usually done by pressing a specific key combination during boot-up, such as F11 or F12. Once in the recovery environment, select the option to reset your laptop to its factory settings and follow the on-screen instructions. The reset process may take some time, depending on the speed of your laptop and the amount of data to be erased. Once the process is complete, your laptop will restart, and you'll be prompted to set up your operating system and reinstall any necessary drivers and programs.What should I do after manually resetting my laptop?After manually resetting your laptop, you'll need to set up your operating system and reinstall any necessary drivers and programs. This can be done by following the on-screen instructions and using the installation media and product keys that you prepared earlier.Its also essential to reinstall any security software and update your operating system to the latest version. Additionally, you should reconnect any external devices and reconfigure any settings that you wrote down earlier, such as your Wi-Fi password.Can I manually reset my laptop if Ive forgotten my password?If youve forgotten your password, you may still be able to manually reset your laptop. However, this will depend on the type of password reset options available on your laptop. Some laptops may allow you to reset your password using a password reset disk or a built-in password reset tool.If you're unable to reset your password, you may need to contact the manufacturer or a professional for assistance. In some cases, a manual reset may not be possible without the password, and you may need to seek alternative solutions, such as data recovery or professional repair.How long does it take to manually reset a laptop?The time it takes to manually reset a laptop can vary depending on the speed of your laptop, the amount of data to be erased, and the complexity of the reset process. On average, a manual reset can take anywhere from 30 minutes to several hours.Its essential to be patient and avoid interrupting the reset process, as this could lead to data loss or hardware damage. If you're experiencing any issues during the reset process, try troubleshooting tips and tricks to resolve common problems.Advertisement 1Power off your device. Use the power button or Accessibility menu to turn off your device. 2Boot your phone in Recovery Mode. With your device powered off, press and hold the device-specific button combination. The buttons will vary from device to device. 5Most devices use Volume Up and Power. Some devices with physical user interfaces may use the Power and Home buttons.Samsung devices: Hold Volume Up, Home, and Power at the same time. 6Google Pixel: Hold Volume Down and Power at the same time. When you see the Android logo, press and hold the Power key, and then press the Volume Up key once. 3Select a language. Use the Volume buttons to scroll up and down, and use the Power button to confirm. 4Select Wipe data. Use the Volume buttons to scroll up and down, and use the Power button to confirm. 7On some devices, this will look like Wipe data/factory reset. If you see this, select it. Then, select Yes to confirm your selection. 5Select Format data. This is the factory reset option. 6Enter the verification code. Use the keypad to enter the code on the screen. 7Tap Format. You'll see a confirmation prompt.The device will begin erasing the data. Advertisement Add New Question Question What can I do if my phone will not turn on? If it's stuck on the logo screen, then it could be that your phone is soft-bricked. To restore your phone, search for your model online, then flash stock firmware. Question I only want to save my photos. How can I save them and do a factory reset? If your phone has an SD card slot, you can copy your photos to an SD card. Data on an SD card is not touched during a factory reset. If you can't use an SD card, you can always plug your phone into your computer and transfer your photos to it over USB. Finally, there's cloud storage. If you upload all your photos to Google Photos, Facebook, or Dropbox before doing a factory reset, they will be safely stored online for later download. Question How can I use the software of my Android phone if it's corrupted? You can't, you can't use corrupted software. Re-download the software from the hardware manufacturer's website. Advertisement 1Press and hold the Ctrl + F11 keys while booting up your laptop to access the Dell Recovery Environment. Follow the on-screen instructions to complete the factory reset process. For HP LaptopsSoft Reset: Press and hold the Power button for 10 seconds to force shut down your laptop. 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This is usually done by pressing a specific key combination during boot-up, such as F11 or F12. Once in the recovery environment, select the option to reset your laptop to its factory settings and follow the on-screen instructions. The reset process may take some time, depending on the speed of your laptop and the amount of data to be erased. Once the process is complete, your laptop will restart, and you'll be prompted to set up your operating system and reinstall any necessary drivers and programs.What should I do after manually resetting my laptop?After manually resetting your laptop, you'll need to set up your operating system and reinstall any necessary drivers and programs. This can be done by following the on-screen instructions and using the installation media and product keys that you prepared earlier.Its also essential to reinstall any security software and update your operating system to the latest version. Additionally, you should reconnect any external devices and reconfigure any settings that you wrote down earlier, such as your Wi-Fi password.Can I manually reset my laptop if Ive forgotten my password?If youve forgotten your password, you may still be able to manually reset your laptop. However, this will depend on the type of password reset options available on your laptop. Some laptops may allow you to reset your password using a password reset disk or a built-in password reset tool.If you're unable to reset your password, you may need to contact the manufacturer or a professional for assistance. In some cases, a manual reset may not be possible without the password, and you may need to seek alternative solutions, such as data recovery or professional repair.How long does it take to manually reset a laptop?The time it takes to manually reset a laptop can vary depending on the speed of your laptop, the amount of data to be erased, and the complexity of the reset process. 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Use the Volume buttons to scroll up and down, and use the Power button to confirm. 4Select Wipe data. Use the Volume buttons to scroll up and down, and use the Power button to confirm. 7On some devices, this will look like Wipe data/factory reset. If you see this, select it. Then, select Yes to confirm your selection. 5Select Format data. This is the factory reset option. 6Enter the verification code. Use the keypad to enter the code on the screen. 7Tap Format. You'll see a confirmation prompt.The device will begin erasing the data. Advertisement Add New Question Question What can I do if my phone will not turn on? If it's stuck on the logo screen, then it could be that your phone is soft-bricked. To restore your phone, search for your model online, then flash stock firmware. Question I only want to save my photos. How can I save them and do a factory reset? If your phone has an SD card slot, you can copy your photos to an SD card. Data on an SD card is not touched during a factory reset. If you can't use an SD card, you can always plug your phone into your computer and transfer your photos to it over USB. Finally, there's cloud storage. If you upload all your photos to Google Photos, Facebook, or Dropbox before doing a factory reset, they will be safely stored online for later download. Question How can I use the software of my Android phone if it's corrupted? You can't, you can't use corrupted software. Re-download the software from the hardware manufacturer's website. Advertisement 1Press and hold the Ctrl + F11 keys while booting up your laptop to access the Dell Recovery Environment. Follow the on-screen instructions to complete the factory reset process. For HP LaptopsSoft Reset: Press and hold the Power button for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Hard Reset: Press and hold the Power button and the Volume Down button simultaneously for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Factory Reset: Press and hold the Ctrl + F11 keys while booting up your laptop to access the Dell Recovery Environment. Follow the on-screen instructions to complete the factory reset process.For Lenovo LaptopsSoft Reset: Press and hold the Power button for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Hard Reset: Press and hold the Power button and the Volume Down button simultaneously for 10 seconds to force shut down your laptop. Then, press the Power button again to restart your laptop.Factory Reset: Press and hold the F11 key while booting up your laptop to access the Lenovo Recovery Environment. Follow the on-screen instructions to complete the factory reset process.Troubleshooting Tips and TricksIf you're experiencing issues during the manual reset process, here are some troubleshooting tips and tricks to help you resolve common problems:Issue: Laptop Won't Turn On/Check the power cord and battery for any damage or issues.Try pressing the Power button for an extended period to discharge any residual power.If your laptop has a removable battery, try removing it and pressing the Power button for 30 seconds to discharge any residual power.Issue: Laptop Won't Boot Up/Check the boot order in the BIOS settings to ensure that the correct device is set as the primary boot device.Try booting up your laptop in Safe Mode to isolate any software issues.If your laptop has a recovery partition, try booting up from the recovery partition to access the recovery environment.ConclusionManually resetting your laptop can be an effective way to resolve various issues, from software glitches to hardware problems. By following the preparation steps and manual reset instructions outlined in this guide, you can safely and successfully reset your laptop to its original factory settings. Remember to backup your files and disconnect external devices before starting the reset process. If you're experiencing any issues during the reset process, try troubleshooting tips and tricks to resolve common problems.

How to manually factory reset hp laptop. How to manually factory reset samsung phone. How to manually factory reset samsung tv. How to manually factory reset android phone. How to manually factory reset xbox one. How to manually factory reset samsung tv. How to manually factory reset android phone. How to manually factory reset iphone. How to manually factory reset apple watch. How to manually factory reset pc. How to manually factory reset chromecast.

