



Did you have this experience? You open your computer ready to work or entertain, the Bluetooth mouse is not working. When you're using a Bluetooth mouse, it stops responding. Don't worry, we're here to help. You're not the only one and this post can lead your way to fix the problem. You don't have to try them all; just work your way down the list until you find the one that works for you. When your mouse stops responding, the first option always reconnect the device. Normally you can reconnect by turn off and turn on the mouse, unplugging and plugging the dongle for the receiver or reboot your computer to reconnect the Bluetooth mouse with your computer. But if these couldn't help, you can re-add the Bluetooth mouse from Control Panel to re-enumerate the Bluetooth receiver, then the mouse could be detected. The following steps will guide you on how to reconnect your device by using a keyboard. Press the Windows logo key + R together to evoke the Run box. Type control panel and press the Enter key. Use the Tab key or the arrow keys to choose the position. When you see the square around Category, press the Enter key. Use the arrow keys to choose Add a device and press Enter. Your computer will start to detect your Bluetooth mouse. Choose your Bluetooth mouse and press Enter. Follow the on-screen instructions to finish the process. If your mouse works fine on another computer, it should be a system issue. Windows has in-built troubleshooters to diagnose and fix common problems. Try this tool to fix the Bluetooth mouse not working problem. & Security and then press Enter. Choose Troubleshoot and press Enter. Select Bluetooth. Activate Run the troubleshooter. Follow the instructions to finish the process. It's possible that your computer is managing the power for Bluetooth mouse power management. Press the Windows logo key + X to open the menu. Use the down arrow key to choose Device Manager then press Enter. Press Tab key to open the folder. Choose the Bluetooth and press Enter. Go to the Power Management tab. Make sure Allow the computer to turn off this device to save power is unchecked. If it's not, activate the checkbox (using the tab key) and press the Space bar. Move to OK and save the change. If there's something wrong with your Bluetooth adapter drivers: manually or automatically. Manual driver update - You can update your drivers that are compatible with your variant of Windows 10. Automatic driver update - If you don't have the time, patience or computer skills to update your drivers manually, you can do it automatically with Driver Easy. Driver Easy will automatically recognize your system and find the correct drivers for your wireless mouse, and your variant of Windows 10, and it will download and install it correctly In this case, you may not sure which driver you need to update. To save your time and make it easier, it's recommended to use Driver Easy. Download and install Driver Easy and use Tabchoose the Scan Now button. Driver Easy will then scan your computer and detect any problem drivers. Click the Update button next to the flagged driver to automatically download the correct version of that driver, then you can manually install it (you can do this with the FREE version). Or click Update All to automatically download and install the correct version of all the drivers that are missing or out of date on your system. (This requires the Pro version which comes with full support and a 30-day money back guarantee. You'll be prompted to upgrade when you click Update All.) Hope this post could help. If you have any question, please leave comments below, we'll try our best to help. It is often said that the Logitech, Samsung or Microsoft Bluetooth mouse is not available in Windows 10. You must be very familiar with these issues with Bluetooth, but you may know nothing about what to do when your Bluetooth mouse does not respond to your order or your Bluetooth mouse cannot be detected by Windows 10. The reasons why the Bluetooth mouse after the Windows 10 upgrade and also the faulty setting of your Logitech Bluetooth mouse. Therefore, the article will focus on tackling the Bluetooth mouse driver problems and the Bluetooth mouse setting errors. If you use wireless and wired mouse, view here how to fix wireless and wired mouse not working issue. Solutions: 1: Connect Bluetooth mouse to PC Correctly 2: Check Bluetooth Mouse Settings 3: Update Bluetooth Mouse Driver 4: Enable Bluetooth Mouse Dri bottom of the mouse to prepare it for pairing. 2. Then select Settings > Devices > Bluetooth wouse can be paired with Windows 10. Normally, if your Bluetooth mouse and the Bluetooth settings on Windows 10 are working well, you won't hit upon Bluetooth mouse not connected error. Tips: Here if here your Bluetooth mouse not connected error. Tips: Here if here your connected error. But once you come across mouse out of work in Windows 10, you can temporarily take advantage of the touchpad on your laptop or try to plug in a wired or wireless mouse to see if it can work on your PC and help you smoothly resolve mouse couldn't work on Windows 10, you should at first check the settings of it, because there are many people tend to close the Bluetooth mouse to save power or they just close it accidentally. Step 1: Go to Device Manager. Step 2: Find out Bluetooth adapter and double-click to expand it. Step 3: Choose the Bluetooth mouse driver and right-click it to enter the Properties. Step 4: Under the option Power Management, uncheck "Allow the computer to turn off this device to save power" and then click OK. And if you find the function is grayed out, you can view this article: fix allow computer to turn off this device to save power not working or missing. Then your Bluetooth mouse can be working well in Windows 10. If not, you can continue to the following solutions. It is great possibility that the Windows 10 Bluetooth mouse drivers are not compatible with Windows 10. So you are required to update it. The cleanest and best way to update Bluetooth mouse drivers are not compatible with Windows 10. So you are required to update it. Step 2: Expand the Bluetooth and right-click the Bluetooth mouse driver for you. If not, your Bluetooth mouse doesn't work on Windows 10 will automatically install it. Step 3: Close device manager and reboot the computer. The Windows 10 will automatically install it. mouse drivers automatically As many of you are utilizing the touchpad, Driver Booster can simplify the process of downloading the mouse driver. 1. At the very beginning, download Driver Booster to work to find the problematic drivers on your PC. 3. Then locate Bluetooth and click Update to download the most up-to-date Bluetooth disconnects casually or the Logitech MX Master Not Working on Windows 10 When you are connected to Windows 10. But you have updated the Bluetooth mouse to your laptop or desktop, it may not be detected or not be connected to Windows 10. But you have updated the Bluetooth mouse driver just now, so in this case, you may need to set your Bluetooth services. Step 1: Press Win + R and type Services in the search box. Step 2: Look for Bluetooth Support Services in the Startup type item under the General tab. Step 5: Select Automatic in the Startup type and click Apply and OK in order. After that, try to pair your Logitech or Microsoft Bluetooth mouse with the Windows 10 again, it can be connected and work correctly this time. Mouse connected but not working can be annoying. To make thing worse, much as you tried, Xiaomi, Microsoft, or Logitech Bluetooth mouse problem remains. On that occasion, you may as well turn to Windows 10 inbuilt troubleshooter for Bluetooth. Actually, on top of Bluetooth mouse, once your Bluetooth keyboard, speaker or whatever Bluetooth device not working on Windows 10, this Bluetooth troubleshooter, is always ready to help you. 1. Navigate to Start > Settings > Update & Security. 2. Under Troubleshooter, pinpoint Bluetooth device not working on Windows 10, this Bluetooth troubleshooter. In some cases, your Bluetooth mouse connected but not working can be fixed by this tool. If you have updated your Bluetooth mouse settings as well, you may have also resolved the problems that the Bluetooth mouse is not working or is paired but not be connected. Or if all these methods are useless for you and your Bluetooth mouse has been used for more than 5 years, maybe it is because that your Logitech mouse is broken, so you can consider replacing it with another new one. If you use a Bluetooth keyboard, you can view this article: fix Bluetooth keyboard not working on Windows 10. More Articles: How to Adjust Mouse Settings on Windows 10 How to Customize Mouse Wheel on Windows 10 Fix Bluetooth Keyboard Not Detected on Windows Report. We may get a commission if you buy through our links. Read our disclosure page to find out how can you help Windows Report. We may get a commission if you buy through our links. Read our disclosure page to find out how can you help Windows Report. issues on your PC, you will need a dedicated tool to find the freshest and the original drivers. You can use PC HelpSoft Driver Updater to do it in 3 easy steps: Download PC HelpSoft Driver Updater and install it on your PC Start the scanning process to search for outdated or missing drivers that cause problems Right-click on Update Now to allow the update process. Download now PC HelpSoft has been downloaded by 0 readers this month Some users have reported problems with their Bluetooth mouse after a Windows upgrade, so we're here to offer a couple of solutions for this problem. A Bluetooth mouse after a Windows upgrade, so we're here to offer a couple of solutions for this problem. to sleep and is woken up by pressing a key or the power button, or if more than one Bluetooth mouse is attached to the same computer. The Bluetooth host can occasionally lose contact with the mouse. As a result, the host rejects subsequent attempts to reconnect or changes the adaptive frequency, losing device acknowledgment. While polling other devices, the Bluetooth host stops the flow control. Go to Search, type device manager, and open Device Manager. Find your Bluetooth mouse, right-click on it, and select Update driver. Click on Search automatically for drivers. Restart your computer and try to connect your Bluetooth mouse again. Installing the wrong driver versions can cause permanent damage to your system. Thus, we suggest updating drivers automatically by using a dedicated tool. = Get Fortect Driver Updater Click on the Start menu and select the Settings app and click on System. Navigate to the Power & Sleep tab, then uncheck both On battery power, stay connected to WiFi while asleep and When plugged-in, stay connected to WiFi while asleep options. Press the Windows key + R to open the elevated Run command line. In the command line, type services.msc and press the Windows key + R to open the elevated Run command line. menu and select the Settings app. Click on Update & security. Choose Troubleshoot from the left pane, and click on Run the troubleshooter under the Bluetooth icon. Follow the instructions. Open the Control Panel, then go to Hardware and Sound. Click Add a device. Select your Bluetooth mouse, then hit Enter. To complete the procedure, adhere to the on-screen directions. Note: Ensure the device is turned on and the batteries don't need to be replaced. Also, make sure your device is discoverable. Check if you installed the device using the correct program; if not, reinstall it and install it correctly. Wireless mice are prone to frequency disruptions. And that's exactly what can happen to your mouse, as well. To change your mouse frequency, you'll need to open your mouse frequency, and set the mouse frequency from 500 Hz to 250Hz. Go to Search, type device manager, and open Device Manager. Look for your Bluetooth mouse, right-click and choose Properties. Under the Driver tab, choose to Roll back driver. Follow further on-screen instructions. Restart your computer. Go to Search, type device manager, and open Device Manager to open its properties. Navigate to the Power Management tab and uncheck Allow the computer to turn off this device to save power. Click OK to save changes. Note: Remember that you need to repeat these steps for all devices connected to the USB Hub. Maybe your issue is technical, and nothing's wrong with your configuration or software. So, ensure nothing is blocking your Bluetooth signal if none of the solutions from the above work. Here are a few things to keep in mind: First, place your wireless mouse closer to the wireless transceiver. If your keyboard is also wireless, place both the keyboard and mouse at an equal distance from the transceiver on its side or upside down. Click on the Start menu and select the Settings app. Click on Update & security. On the left pane, click on Windows Update, and you may also click the Check for updates button on the right. Besides regular system updates, Microsoft usually delivers various drivers through Windows Update. So, there's a chance a new driver for your Bluetooth devices (mouse) is ready. If you can't install it through the Device Manager, you'll probably want to try it through Windows Update. Another benefit of installing the latest Windows 10 updates is system stability. If a bug in your system causes your Bluetooth mouse to stop working, there's a chance Microsoft will release a fix as part of some update. Additionally, here are some more problems with your Bluetooth device that you can encounter along the way: On Windows 11, the steps to fix this error are very similar. You must note that both operating systems have so much in common, and except for occasional UI differences, there will be few visually noticeable differences. So we recommend you choose a solution and apply it to any of your Windows 11 devices, and it should be compelling enough. This will vary from manufacturer. But generally, the USB receiver has a Connect button located someplace on it. Once you press it, the receiver's light should stop after pressing the Connect button on the keyboard or mouse. And there you go. This article will come in helpful if your Bluetooth mouse is not working on Logitech, a laptop, a Lenovo or Dell device, or if it is not working but connected. Users sometimes complain that the Bluetooth mouse is not working after a restart. Our guide should also help you fix this. That would be all; I hope at least one of these solutions helped you to solve the problem with the Bluetooth mouse in Windows 10. Lastly, if you have any questions or comments, write them down in the comment section below. If your Bluetooth mouse isn't working properly, there are a few quick steps you can take to get it back on track. Start by ensuring that the mouse is charged or has fresh batteries. Next, check if it's properly paired with your device. Sometimes, simply unpairing and repairing the mouse can resolve connection issues. If that doesn't work, try restarting both your computer and the mouse. Additionally, make sure your device's Bluetooth mouse. Bluetooth mice are convenient and wireless, making our computing experience smoother. However, like all devices, they can sometimes run into issues. Whether it's connectivity problems, erratic behavior, or complete failure to respond, these frustrating situations can interrupt your workflow. Thankfully, most of these problems are simple to diagnose and fix. article, we'll explore common reasons why your Bluetooth mouse back to working order! "`html How to Fix a Bluetooth Mouse If your Bluetooth mouse is acting up, don't worry. Many users face this issue at some point. There are several reasons why your mouse may not be working correctly. This guide will help you tackle those problems step by step. Understanding Bluetooth technology**. Bluetooth is a wireless technology used for communication between devices. It operates in the 2.4 GHz frequency range. That's where your Bluetooth mouse connects to your computer or tablet. When Bluetooth is functioning well, your mouse should respond smoothly. However, even a slight disruption can create problems. Understanding the basics can help you pinpoint the issue faster. Common Issues with Bluetooth Mice Several common problems can occur with Bluetooth mice. Identifying them can save you time and effort. Here are a few: The mouse is not connecting to the device. The mouse is not connecting to the device. The mouse is connected but not responding. Cursor movements are erratic. The battery is dead. Each of these issues has different solutions. Let's explore how to fix them. Initial Checks and Troubleshooting Now, let's begin with some initial steps. These checks can help you determine the problem quickly. Check the Batteries The first thing to look at is the **battery**. A dead batteries with new ones. Make sure the batteries are inserted correctly. See also How To Copy And Paste With Mouse: A Simple GuideIf the mouse still doesn't work, move to the next step. Ensure Bluetooth is Enabled on your device's settings. Look for the Bluetooth section. Ensure that Bluetooth is turned on. If it's off, turn it back on. Then, try reconnecting your mouse is still not working, it might need to be reconnected. Here's how to do that: Go to the Bluetooth settings on your device. Locate your mouse in the list of paired devices. Select the option to forget or remove the mouse. Put your mouse into pairing mode and reconnect it. This often resolves connection issues. Advanced Fixes for Bluetooth Mouse Problems If basic troubleshooting doesn't work, you might need to dig deeper. Update Drivers Sometimes, outdated drivers cause Bluetooth issues. how: Go to the Device Manager on your computer. Look for the "Mice and other pointing devices" section. Right-click on your Bluetooth mouse and select "Update Driver". Follow the prompts to install any available updates. Restart your computer afterward. Remove Conflicting Devices Another potential issue is interference from other Bluetooth devices. Too many paired devices can cause conflicts. To resolve this: Limit the number of connected Bluetooth devices, unpair any devices you are not using. Reconnect your mouse and see if it works. This can help ensure your mouse operates smoothly. Check for Interference Wireless devices, including Wi-Fi routers and microwaves, can cause Bluetooth interference. To minimize it: Move your mouse closer to the computer. Avoid placing the mouse near other electronic devices. Try using the mouse for any visible damage Look for Damage Check for things like: Cracks or dents on the exterior. Broken buttons or wheels. Obstructions around the sensor. Dirt or debris can block the sensor. Dirt or debris can block the sensor. Dirt or debris can block the sensor and cause issues. A quick cleaning can often help. Ergonomic Mice Vs. Traditional: Maximize Your Productivity! Settings Adjustment Go to your computer's settings and adjust: Mouse sensitivity and speed settings to default can fix the issue. Run Troubleshooter Tools Most operating systems come with built-in troubleshooting tools. Here's how to run it: Look for the troubleshooting option in your computer's settings. Run the Bluetooth troubleshooter. This tool can often detect and fix problems automatically. Testing on Another Device If you're still having problems, trying your mouse on another device can help diagnose the issue. Pair with Different Device Take your mouse and try connecting it to another computer or tablet. This will help you determine if the issue lies with your first device. If the mouse does not work on the second device, it may need repairs or replacement. Resetting Your Bluetooth Mouse Sometimes, a simple reset can fix persistent issues. Perform a Hard Reset To reset your Bluetooth mouse: Turn off the mouse completely. If possible, remove the batteries. Wait 30 seconds. Reinsert the batteries and turn it back on. Try reconnecting it afterward. When to Seek Professional Help If you have followed all the above steps and still cannot fix your Bluetooth mouse, it may be time to seek professional help. Consider Warranty, check with the manufacturer. Look for local repair shops if it's an expensive model. They may offer repair services or replacement options. There can be many reasons why your Bluetooth mouse isn't functioning properly. From battery issues to software conflicts, troubleshooting can be straightforward if you can isolate the problem and methodically work through these solutions, you are likely to find a fix. Regular maintenance and simple checks can keep your Bluetooth mouse in good working condition. Happy clicking? If your Bluetooth mouse is not connecting, first ensure that the mouse has sufficient battery power. Next, check that the Bluetooth feature is enabled on your device. You can try turning Bluetooth off and back on again, then attempt to reconnect the mouse from your device's Bluetooth settings and try pairing it again. You may also want to reboot your device to refresh its Bluetooth connections. See also How To Charge Razer Mouse Step-By-Step Guide For UsersWhy does my Bluetooth mouse keep disconnecting? A Bluetooth mouse may disconnect due to several reasons such as low battery, interference from other electronic devices nearby. Finally, ensure that your computer's Bluetooth mouse? To enhance the performance of your Bluetooth mouse, make sure it's within range of the Bluetooth mouse? To enhance the performance of your Bluetooth mouse? signal. Additionally, keep the mouse clean, as dust and debris can affect sensor performance. If your mouse has adjustable settings, such as DPI or polling rate, consider optimizing these settings, such as DPI or polling rate, consider optimizing these settings to suit your needs. devices. Move other wireless devices away from your mouse and receiver. Restart both your mouse and your computer, as outdated drivers can cause performance issues. Can I use a Bluetooth miceever. Restart both your mouse and your computer to refresh the connection. You may also want to update the Bluetooth miceever. Restart both your mouse and your computer to refresh the connection. support pairing with multiple devices but this depends on the specific model. Check the user manual for your mouse to see if it has this capability. If it does, follow the instructions to switch between devices. In some cases, you may need to re-pair the mouse with a device each time you switch. ensuring the batteries are charged or replaced. Check the Bluetooth connection on your device and remove any interference from other wireless devices nearby. Restarting both the mouse and the computer can often resolve the issue. If these steps don't work, consider updating your Bluetooth drivers or troubleshooting your computer's Bluetooth settings. Following these tips will help you efficiently fix a Bluetooth mouse and get back to smooth navigation. If you find that your Bluetooth device shows a healthy connection with your computer but does not work. If this issue occurs on your computer, the first thing that you should do is restart your computer. In some cases, restarting the device does not help, try the troubleshooting methods explained in this post. But before you proceed, we recommend you check the following points for your Bluetooth mouse: It should be completely charged. If it runs on a non-rechargeable battery, make sure that the batteries are not drained or dead. Replace the batteries if they are drained out. Make sure that your mouse should not be out of range. Does another PC? Does another properly on this PC? Bluetooth mouse is connected but does not work on PCIf you find that your Bluetooth mouse is connected but does not work on Windows 11/10 then take these steps to get rid of the problem: Turn Off and On the Bluetooth Troubleshooter. Remove the Bluetooth device from Devices and Printers and add it again. Check in Clean Boot State. Wireless Mouse not working in Windows 11/101] Turn Off and On the Bluetooth Windows 11 users can easily turn the Bluetooth on or off from Windows 11 Settings. The steps for the same are listed below: Right-click on the Bluetooth button to turn the Bluetooth of your system. The steps to do so are listed below: Right-click on the Bluetooth of your system. The steps to do so are listed below: Right-click on the Bluetooth button to turn the Bluetooth of your system. the Start menu and select Settings to launch the Settings app.Click Devices.Click Bluetooth Off. Wait for a few minutes and click again to turn Bluetooth Off. Wait for a few minutes and click again to turn Bluetooth Off. Wait for a few minutes and click again to turn Bluetooth Off. keyboard paired but not working on Windows2] Toggle the Airplane mode is not available there, you have to customize the Quick Settings menu. If the button to toggle the Airplane mode on or off from Windows 11, you can easily toggle the Airplane mode from the Quick Settings menu. If the button to toggle the Airplane mode from Windows 11, you can easily toggle the Airplane mode from the Quick Settings menu. If the button to toggle the Airplane mode from the Quick Settings menu. Settings app.Some Windows 10 users were able to use their Bluetooth mouse after toggling the Airplane mode of their system. The below steps will help you with that: Launch the Settings app.Click on the Network & Internet option. Select Airplane mode from the left pane. On the right side, you will see a toggle switch under the Airplane mode. Click on it to turn the Airplane mode On.Wait for a few minutes and click again on the same button to turn Off the Airplane mode, check if the Bluetooth device works.3] Run the Bluetooth TroubleshooterYou can also try to run the Bluetooth Troubleshooter and see if it helps. The steps to launch the Bluetooth Troubleshoot tab. Once you find the Troubleshoot tab, click on it. Now, click on the Other troubleshooters tab.Click on the Run button next to the Bluetooth troubleshooter on Windows 10:Launch the Settings app.Click on the Update & Security.Select Troubleshoot from the left pane.Click on the Additional Troubleshooters link on the right side.Scroll down the list and find Bluetooth device from Devices & Printers and add it againIf the above methods did not solve your issue, you can try removing your Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Launch the Settings appControl PanelHow to remove a Bluetooth device via the Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device from your computer via:Settings appControl PanelHow to remove a Bluetooth device app.Select Bluetooth & devices from the left side.Find your device there and click on the three vertical dots, and select the Remove device option. Click Yes in the popup window.Windows 10 via the Settings app and click on the Devices.Select Bluetooth & other devices from the left side. Select your device from the list of Bluetooth device from the Control Panel. The steps that we will describe here will be applicable for both Windows 11 and Windows 10 computers: If the above methods did not solve your issue, you can try to remove the Bluetooth mouse and type Control Panel. Switch the View by mode to Category.Click View devices and printers. You will find this option under the Hardware and Sound section. Right-click on your Bluetooth mouse and select the Remove device option. Click Add a device button. You will find this button on the top left side in Devices and Printers. After that, Windows will start searching. for all the available Bluetooth mouse from the list and click Next. This will reconnect your Bluetooth mouse is working or not.5] Check in Clean Boot StateIf none of the above methods helped you, try to Clean Boot your system. After that disconnect your Bluetooth mouse and add it again. If it works, then some 3rd-party process is interfering with your device. You need to isolate and eliminate it. How do I fix my Bluetooth mouse does not work properly or disconnects randomly, first, you should check if the mouse batteries are expired or dead. If yes, replace the batteries. Another reason for this issue is the corrupted or outdated drivers. Therefore, we suggest you update your Bluetooth mouse and stop Windows from turning off your device to save power. Why is my mouse connected but not working? If you have a wired mouse, ensure the wire is not damaged. You can also check whether or not your mouse has malfunctioned by connecting it to another USB port or computer. If you are using a wireless or Bluetooth mouse, check if its battery is drained. Also, check if you have a ccidentally turned on the Airplane Mode Turning on the Airplane mode automatically turns off the Bluetooth.Read this if your Bluetooth Mouse scroll is not working. To fix the issue, you can try the troubleshooting methods described in this article or reset your mouse settings to default. I hope this helps. Related post: Bluetooth devices not showing, pairing or connecting. Bluetooth mouse is commonly used by laptop users because a touchpad is not the most convenient option. There is no doubt that the demand for the wireless mouse is on the rise, even among desktop users. There are times when the Bluetooth mouse to your computer for the first time, it may not work. Besides, when you put your computer to sleep and come back, the mouse may stop working issues. Different Ways To Fix Your Bluetooth Mouse may not work. We will illustrate all the different ways to fix Bluetooth mouse may not work. Not Functioning - Since there are different reasons for Bluetooth mouse not working, the solutions one by one to sort out the issue with your Bluetooth mouse. How to Fix Bluetooth Mouse not Working? 1. Update Driver Of Your BT Mouse Most of the issues related to Bluetooth mouse are due to outdated drivers and driver malfunctioning. Therefore, you need to update the driver of the Bluetooth mouse and check if the problem is solved. Here are the steps to follow. Step 1: Click on the Search menu button and search for "device manager". You need to update the driver of the Bluetooth mouse and check if the problem is solved. Here are the steps to follow. Step 1: Click on the Search menu button and search for "device manager". You need to update the driver of the Bluetooth mouse and check if the problem is solved. opens, go to Mice and other point devices. Find your Bluetooth mouse there and right-click on it. Click on Update Driver option. Step 3: On the next screen, click on Search automatically for drivers option. Step 3: On the next screen, click on Search automatically for drivers option. Wait for Windows to search automatically for drivers option. Sleep Settings Strangely enough, there is a connected to the system. That is why you need to change the power and sleep settings on your computer and oper Settings app. Step 2: When Settings app, double-click on System option. Step 3: Go to Power & Sleep settings. Uncheck the options under Wi-Fi and make sure they are not turned on. Step 4: Restart your computer, your Bluetooth mouse cannot connect to your computer. Even when you turn on Bluetooth on your computer, the service may not initiate or get terminated for whatever reasons. Here are the steps to check if BT service is running on your computer. Step 1: Press WIN + R keys to START Run dialog box. Step 2: Type "services.msc" and press Enter key. This will open Services window. Step 3: Find and go to Bluetooth Support Service. Right-click on and click on Start if the status is not running. There is no need to restart your computer. 4. Use The Troubleshooter Windows comes with a system troubleshooter that can diagnose any problem with the hardware. That is why when you face an issue with your BT mouse, you should run the troubleshooter and see if it fixes the problem. Here are the steps to follow. Step 1: Click on Run the troubleshooter option. Step 4: Double-click on Update & Security option. Step 1: Click on Start menu button. Open Settings app. Step 2: Double-click on Update & Security option. Step 3: Go to Troubleshoot and click on Run the troubleshooter option. Step 4: Click on Start menu button. Follow the on-screen instructions and run the diagnosis process. 5. Restart Bluetooth Mouse One of the most successful methods to make the BT mouse has a button to turn it off and turn it off and turn it off and turn it off and turn it on again. At the same time, you can restart your Bluetooth mouse from Contro Panel. Here are the steps to follow. Step 1: Click on Start menu button and search from Control Panel. Open Control Panel. Open Control Panel. Step 2: Double-click on Add a device option. Step 3: Under Devices and Printers, click on Add a device option. Step 4: Select your Bluetooth mouse and complete the on-screen instructions to restart your BT mouse and reconnect to your computer afresh. You should ensure that the mouse is turned on and the mouse is within the discoverable. 6. Adjust Bluetooth Mouse Frequency disruption can be common. This can happen with any wireless device. Open the Bluetooth mouse utility program and look for the option to adjust the mouse frequency and make the changes. 7. Roll Back Bluetooth Mouse Driver If you have updated your Bluetooth mouse driver recently either manually or automatically and your mouse has started malfunctioning, you should roll back the driver. Here are the steps to follow Step 1: Go to Start> Device Manager. Step 2: Go to Mice and pointing devices. Right-click on your Bluetooth mouse. Step 3: Select Properties window opens, go to Driver tab. Step 4: Click on Roll Back Driver button. Follow the on-screen instructions and reboot your PC. 8. Adjust Power Management When your laptop goes into power saving mode, it starts to disconnect wireless devices. Therefore, you have to adjust power management so that the connection does not get cut. Step 2: Once Device Manager. Step 2: Once Device Manager opens, expand Uni Serial Bus & double-click on the USB Root Hub. Step 3: Once the Properties window opens, click on Power Management tab. Step 4: You need to uncheck the option "Allow computer to shut off the device to save the power" and click on OK button. 9. Strengthen Bluetooth signal If any object is blocking Bluetooth mouse to the wireless transceiver. If you are using a Bluetooth keyboard, you should turn off the keyboard and connect only the mouse and see if the issue is solved. Besides, change the position of the wireless transceiver and see if it makes any difference. 10. Update Windows Version Last thing you should do is update your Windows version. First, you should check if any update is available. A new update will fix any issue such as Bluetooth connectivity option. Here are the steps to follow. Step 1: Go to Start> Settings app. Step 2: Click on Update and click on Check for updates button. Step 4: Follow the on-screen instruction and restart your computer. Microsoft pushes new update with new drivers to fix hardware compatibility and connectivity options. Conclusion Bluetooth mouse not working is not very uncommon. There are various reasons why your Bluetooth mouse may not work from the beginning or stop working is not very uncommon. them out one by one to fix Bluetooth mouse not working. Unless your mouse suffers a hardware failure—by getting dunked with coffee or being batted off the side of your desk by a bored cat—odds are good that any performance glitches you see in that device are easily corrected within your operating system's core settings utility. Since several factors could be at the root of a mouse failing to work properly, troubleshooting the problem is the best way to make it work once more. Try these steps, organized in order of most-common and easiest to most intensive. Inspect the mouse for hardware damage. A cracked housing, a missing ball, sticky or silent clicking of the finger switches, or a failure of the optical sensor to glow suggest that the device is damaged. Given how inexpensive most mice are, hardware damage usually suggests that replacement, rather than repair, is the optimal solution. Clean the mouse to see if it improves the performance It's easy to clean a wireless mouse or clean a wired mouse, make sure there is nothing covering the mouse, make sure there is nothing covering the mouse, make sure there is nothing covering the batteries. Swap the batteries out for a new it get enough juice to connect. Mice with the device. Likewise, verify the batteries are properly installed. Similarly, plug the mouse into its charger ports and non-rechargeable batteries sometimes appear to fail without warning when charge levels decline too much. Try a different USB port. There might be a problem with the one you're using, so unplug the mouse or the receiver and try an alternate USB port. Most desktop computers offer ports on the front and back of the computer, so try all of the ports before jumping to a different step. It could also be the case that the plug is partially unseated. Connect the mouse directly to the USB port. If you use a multi-card reader or an external USB hub, there may be a problem with that device instead of the mouse on an appropriate surface. Some mice can be used on (almost) any kind of surface. Many can't. Study your device's limitations—it may require a mouse pad, especially if you're using an older mouse. Some optical mice, for example, cannot track movement on shiny surfaces or surfaces or surfaces vith either very dark or very light colors. Update the driver. Check the manufacturer's website for available driver updates or use driver-updater tools. If your mouse won't do something that the manufacturer promised it would do (side-to-side scrolling, for example), find and download any required drivers from the manufacturer's website. These files are usually free. Release and re-pair a Bluetooth mouse. It's not uncommon for Bluetooth devices to either lose pairing status or be forgotten if a different Bluetooth mouse is paired with the PC. Disable an integrated trackpad. If your laptop supports an internal trackpad, disable it through your operating system's settings utility. An internal trackpad, disable it through your operating system's settings utility. connection.Interference between the mouse and the work surface.Outdated software.Operating system glitches or misconfigurations. Thanks for letting us know! Get the Latest Tech News Delivered Every Day Subscribe Tell us why! Are you tired of clicking endlessly on your Bluetooth mouse only to find that it's not working? It can be frustrating to have a device fail on you, especially when you're in the middle of an important task. But don't worry, there are many reasons why your Bluetooth mouse might not be working and provide you with some easy fixes to get it back up and running. Let's get started! If your PC's Airplane mode is turned on, it could be the reason why your Bluetooth, To fix this issue, you can turn off the Airplane mode on your PC. If your Bluetooth mouse got paired to another device it won't work with your PC until you unpair it from the other device. To unpair the mouse from the other device, go to the Bluetooth settings on that device and select "Forget this device." Once the mouse is unpaired, you can pair it end select "Forget this device." Once the mouse from the other device, go to the Bluetooth settings on that device." mouse with your PC, go to the Bluetooth settings on your PC and select "Add Bluetooth or other device." Follow the on-screen instructions to pair the mouse with your Bluetooth mouse with your Bluetooth mouse might not be working is due to low battery. If your mouse is not charged or has a low battery, it may not work. Make sure to check the battery level of your mouse and charge it if needed. Outdated drivers can also cause your Bluetooth mouse not to work properly. If you have not updated your computer. Make sure to check for driver updates regularly. If your PC's Airplane mode is turned on, it could be the reason why your Bluetooth mouse is not working. To turn off Airplane mode, go to the Action Center on your PC and select the Airplane mode button. This should disable Airplane mode button. This should disable Airplane mode button. your PC and select "Add Bluetooth or other device." Follow the on-screen instructions to repair the mouse with your PC. If your mouse is already paired with your PC, try unpairing it and then pairing it again. This can sometimes help resolve connectivity issues. The first step is to try and reconnect your Bluetooth mouse to your device. To do this, follow these steps: Turn off your Bluetooth mouse is not working, one of the first things you should check is its battery level. A low battery can cause connectivity issues and make your mouse unresponsive. Here are some steps you can take to check your Bluetooth mice have a battery indicator light that tells you when the battery is low. Check the bottom of your mouse for a small LED light that might be flashing or a button that you can press to check the battery level. Check the battery level on your computer. If your mouse doesn't have a battery indicator, you can check the battery level on your computer. If your mouse doesn't have a battery level on your computer. level of your mouse. Replace or recharge the battery: If your mouse is battery is low, you can either replace it with a new one or recharge it if it's rechargeable. Make sure to use the right type of battery is outdated, it may not work properly. Try updating your driver using these steps: Go to Device Manager. Find your Bluetooth mouse and select Update driver. Follow the instructions to update your driver. If reconnecting your Bluetooth mouse and select Update driver. troubleshooter. Here's how: Go to Settings > Update & Security > Troubleshoot. Scroll down and click on Bluetooth mouse using these steps: Go to Device Manager. Find your Bluetooth mouse under the Bluetooth mouse and select Properties. Go to the Power Management tab and uncheck the box that says "Allow the computer to turn off this device to save power." Click OK. Sometimes, your Bluetooth mouse may stop working due to power and sleep settings. Try adjusting these settings using these settings vour Bluetooth mouse may not work properly. Try checking the Bluetooth service using these steps: Go to Start and type "services." Click on Services. Find Bluetooth mouse can fix the issue. Here's how: Turn off your Bluetooth mouse. Remove the batteries from your Bluetooth mouse. Remove the batteries back in your Bluetooth mouse. Turn your Bluetooth mouse back on. If your Bluetooth mouse is not working properly, try adjusting power management tab. Uncheck the box that says "Allow this device to wake the computer." Click OK, Next, let's also discuss specific steps whether you are troubleshooting using Windows 10/11. Mac OS, Linux OS or even Chrome OS, If you are experiencing issues with your Bluetooth mouse on Windows 10 or 11, there are several troubleshooting steps you can take to resolve the problem. Here are some solutions that you can try: Check if the Bluetooth is enabled on your computer. To do this, go to the Start menu, click on Settings, and then select Devices. If the Bluetooth toggle is turned off, turn it on. Check if the mouse is paired: Ensure that your Bluetooth mouse is paired with your computer. You can check this by going to the Devices section in the Settings menu. If the mouse is not paired, click on Add Bluetooth troubleshooter: Windows 10 and 11 come with a built-in troubleshooter that can help you diagnose and fix Bluetooth-related problems. To run the troubleshooter, go to the Settings menu, click on Update the driver, go to the Settings menu, click on Update the driver, go to the Device Manager, expand the Bluetooth section, right-click on your mouse, and then select Update driver. Follow the on-screen instructions to complete the updates. Go to the Settings menu, click on Update & Security, and then select Windows Update. Click on Check for updates and then install any available updates. Disable power management for the Bluetooth adapter, go to the Device Manager, expand the Bluetooth section, right-click on your mouse, and then select Properties. Go to the Power Management tab and uncheck the box next to Allow the computer to turn off this device to save power. By following these steps, you should be able to troubleshoot and fix any issues with your Bluetooth mouse on Windows 10 or 11. Bluetooth mous on Mac OS. Here are some troubleshooting steps to help you get your Bluetooth mouse working again. Check the Battery: The first thing you should do is check the battery level is low, your mouse may not work properly. Replace the battery with a new one and see if that fixes the problem. Check the Bluetooth Connection: If the battery is not the issue, check the Bluetooth connection. Make sure your Mac's Bluetooth is turned on and that your mouse until the LED light begins flashing. Then, go to System Preferences > Bluetooth on your Mac and look for your mouse in the list of devices. If it is not there, click "Pair" and follow the instructions. Reset the Bluetooth Module: If your mouse is still not working, try resetting the Bluetooth module on your Mac. To do this, hold down the Shift and Option keys on your keyboard and click the Bluetooth module: If your mouse is still not working, try resetting the Bluetooth module on your Mac. To do this, hold down the Shift and Option keys on your keyboard and click the Bluetooth module on your Mac. the dropdown menu. Remove and Re-Pair the Mouse: If none of the above steps work, try removing and re-pairing your mouse to remove it. Then, put your mouse in pairing mode and try pairing it again. Update Your Mac's Software: If your mouse still isn't working, make sure your Mac's software is up to date. Go to System Preferences > Software Update and check for any available updates. If there are updates, install them and see if that fixes the problem. By following these troubleshooting steps, you should be able to get your Bluetooth mouse working on your Mac again. If none of these steps work, you may need to contact the manufacturer for further assistance. If you are experiencing issues with your Bluetooth mouse on Linux OS, there are a few steps you can take to troubleshoot the problem. Here are some tips to help you get your Bluetooth mouse working again: Check Bluetooth Service: Make sure that the Bluetooth service is running on your Linux OS. You can check this by running the command sudo systemctl status bluetooth status is inactive, enable it so that it starts automatically whenever the system boots. Power off and on your Bluetooth mouse. If it does not work directly, try powering off and on the mouse. This can help reset the connection. Disable Autosuspend: If your Bluetooth mouse is experiencing connection issues, try disabling autosuspend by adding btusb.enable autosuspend by be necessary to load the uhid kernel module. To do this, run the command sudo modprobe uhid. Install Gnome-Bluetooth mouse is check Device Compatibility: Ensure that your Bluetooth mouse is check Device Compatibility. compatible with your Linux OS. Check the manufacturer's website for compatibility information. By following these troubleshooting again on Linux OS. If you're having trouble with your Bluetooth mouse on your Chromebook, there are a few things you can try to get it working again. Here are some troubleshooting steps you can take: Make sure your Bluetooth is turned on and your mouse is paired with your Chromebook. Here's how to do it: Click on the gear icon to open the settings menu. Scroll down and click on "Bluetooth". Make sure the switch is turned on. If your mouse is not paired, click on "Add device" and follow the instructions. If your Bluetooth mouse is not working, try moving it closer to your Chromebook. Sometimes, the signal can get weak if the devices are too far apart. Make sure there are no other wireless devices interfering with your Bluetooth connection. Try moving your mouse away from other wireless devices and appliances. Make sure your Chromebook is up to date. Here's how to check for updates: Click on the clock in the bottom right corner of the screen. Click on "About Chrome OS". Click on the clock in the bottom right corner of the screen. Click on the clock in the bottom right corner of the screen. Sometimes, a simple restart can fix the problem. Here's how to restart your Chromebook: Click on the clock in the bottom right corner of the above steps work, contact the manufacturer of your Bluetooth mouse for more help. They may be able to provide you with additional troubleshooting steps or replace your mouse if it's defective. If your Bluetooth mouse is connected but not moving, there are a few things you can try to fix the issue. First, make sure it is turned on. If your mouse uses batteries, try replacing them with fresh ones. If your mouse is still not moving, try moving it closer to your computer. If none of these solutions work, try restarting your computer and your mouse. This can often fix connectivity issues between Bluetooth devices and your computer. If your Bluetooth devices will automatically turn off after a certain amount of time to conserve battery life. To fix this issue, try turning off the power-saving feature on your mouse. If turning off the power-saving feature doesn't work, try replacing the batteries in your mouse. If your mouse has been sitting idle for a while, the batteries may have drained and need to be replaced. In conclusion, if you're experiencing issues with your Bluetooth mouse not working, there are a few common issues that may be causing the problem. By following the steps outlined above, you should be able to fix the issue and get your mouse working properly again. If your Bluetooth mouse suddenly stops responding, it could be due to low battery, a connection issue, or even an outdated Mouse Driver. To fix an unresponsive Bluetooth mouse, ensure that it has sufficient battery power, reconnect the device, update the drivers, and contact the manufacturer or technical support if the issue persists. To put your Bluetooth mouse in pairing mode, first, turn on the mouse and ensure that it has sufficient battery power. Then, press and hold the pairing button on the bottom of the mouse discoverable and ready to pair with your device. I'm Anirban Saha, Founder & Editor of TechBullish. With a B.Tech in Electronics and Communication Engineering, and 6+ years of experience as a software developer, I have expertise in electronics, software development, gadgets, and troubleshooting tips for Peripherals. Smart TVs, Streaming Solutions, and more here. Check Anirban's Crunchbase Profile here.