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## Bluetooth software for windows 8. 1 free

Windows 10 and 8.1: Tap Start Bluetooth, and switch on. Windows 7: Press Start 'search for bluetooth' to change Bluetooth settings ' check Allow ... Find this computer . . . Ok. This article explains how to activate Bluetooth on a Windows PC running Windows 10, 8.1 or 7. Some computers have a button or keyboard key that lets you turn on Bluetooth with a single click. However, if you can't find any of them, turn on Bluetooth in your computer settings. Select the Start button. Type Bluetooth into the search box and select the Bluetooth settings from the list. Switch the Bluetooth switch to On. The settings for activating Bluetooth in Windows 7 are slightly different from those of the newer Windows versions. Select the Start button. Type Bluetooth into the Start search box. Select Edit Bluetooth settings in search results. The Bluetooth Settings dialog opens. Select Bluetooth devices allow you to find this computer checkbox under Discovery. Optional, on the same screen, select Bluetooth devices allow to connect with this computer checkbox and alert me when a new Bluetooth device wants to connect the checkbox under connections. Both options streamline the connection process without additional manual steps to connect a specific device. Select Apply, then select OK. The Bluetooth icon appears on your taskbar or in the Hidden Icons folder to the left of the date and time on your taskbar. Once you've enabled Bluetooth and made your computer detectable, connect Bluetooth headphones to your computer or pair any Bluetooth-enabled device, such as a keyboard, mouse or speakers, with your computer. The computer is now paired with the other device. They must automatically connect each time the two devices are within range of pairing, provided Bluetooth is enabled on both. If you're not able to turn on Bluetooth on your Windows 7 computer, or if you're unable to pair another device with your computer via Bluetooth, troubleshooting can help you find the solution. Windows 10 Beginners Have you had a new Bluetooth device? Here are the steps to set it up on Windows 10. 12 Oct 2017 Bluetooth is a ubiquitous wireless technology that allows you to quickly connect devices to your computer to send and receive data over a short distance, and it helps you get rid of cables around your desktop. If you have a laptop, you can Bluetooth us to connect a mouse and a full-size keyboard without sacrificing one of the USB ports Bluetooth is integrated into a wide range of wireless accessories, including phones, headphones, speakers, fitness trackers, printers, and more - and Windows 10, making it super easy to add and remove these devices using the Settings app. In this Windows 10 guide, we'll guide you through the steps to connect, disconnect and quickly solve common problems using Bluetooth devices. How to connect a new Bluetooth device using settings To connect a new device to your computer using Bluetooth, use the following steps: Open Open Click Peripherals. Click on Bluetooth and other devices. Turn on the Bluetooth switch. Click the Add Bluetooth button or any other device to connect a new device. Select The Bluetooth option, but note that you can also connect other devices, including wireless screens, and other devices. Set up the device you want to connect to be detectable. (This process will be different on most devices, as such check your device manufacturer support website for details.) This may take a while, but the device will appear in the list, click on it to log in. On the Bluetooth device, see if the PIN matches the one displayed in the Windows 10 Bluetooth assistant. Click the Connect button to pair. Click the Done button. After completing the steps, the device will communicate using Bluetooth to send and receive data. Bluetooth connection using Action Center Alternatively, if you're looking to connect a Bluetooth audio device or wireless screen, you can use the Connect option in Action Center. Open Action Centre. Quick tip: You can quickly open action center using the Windows key - A keyboard shortcut. Click the Connect Fast Action Button. Detectable Bluetooth devices will appear in the list, just click on the one you want to connect automatically. How to disconnect a Bluetooth device using settings To disconnect a Bluetooth device from your computer, use the following steps: Open Settings. Click Peripherals. Click on Bluetooth and other devices. Select the device. Click the Delete Device button. Click the Yes button to confirm. Once you've completed the steps, the device will no longer be connected to your computer, but you can still use the above instructions to reconnect. How to quickly troubleshoot and fix Bluetooth problems If Bluetooth is missing from the Settings app, there is a chance that the problem is related to a driver problem. You can quickly solve these problems by clicking right on the Start button, by opening the device manager, and make sure that Bluetooth has no problem (for example, yellow exclamation point, arrow down, red mark). In case you can't identify problems, restart your computer, and if the problem persists, you can reinstall the Bluetooth driver or install the latest update available via your manufacturer support website. It is recommended to follow their instructions to install the driver, but if you can't find directions, you can use these steps: Open Start. Look for device manager and on the result. Develop Bluetooth. Click right on the adapter. Click on the updated pilot option. Select Browse My Computer for Driver Software. Specify the path for the driver you downloaded. Then click to complete the update. After you've finished with the steps, use the instructions mentioned at the beginning of this guide to connect a new Bluetooth device. More Windows 10 Resources For more useful articles, coverage and answers to common questions on Windows 10, visit the Resources: Bluetooth is a wireless technology that provides support to connect devices over a short distance to your computer without the need for messy wiring cluttering your space. In addition, it is a technology that also offers the ability to send and receive data (at low speed) between devices. Whether you're carrying a laptop, tablet or desktop, you can connect a long list of accessories, including keyboards, mice, headphones, printers, scanners, game controllers, even your phone, and more without sacrificing any of the AVAILABLE USB ports. However, you'll need a compatible Bluetooth adapter before you can pair any device, but even though most devices include this built-in technology, this isn't always the case. In this Windows 10 guide, we'll guide you through the steps needed to start using Bluetooth, including steps to confirm the technology is available on your computer, set up the adapter and pair a device, as well as instructions to use some of its features, and steps to troubleshoot and solve common problems. How to determine the Device Has Bluetooth on Windows 10 Although modern laptops and desktops come equipped with Bluetooth, this is not always true. If you're not sure if your computer has a radio adapter, you can always check with Device Manager. To determine if your computer supports Bluetooth using Device Manager, use these steps: Open Start. Search for device manager and click on the top result to open the app. Confirm the presentation of the Bluetooth adapter. Source: Windows Central Quick Tip: Sometimes the adapter appears under the Network Adapter branch. Once you've completed the steps, you'll know for sure if your computer has a Bluetooth adapter. You can also use the Bluetooth and other device settings page to find out if an adapter is available, but only if the adapter is already on. As a result, the best way to find out is to use Device Manager. How to install Bluetooth on Windows 10 If your device doesn't include Bluetooth support, you can always install a new adapter using a USB dongle or upgrade the Wi-Fi adapter (usually on laptops). However, you can only use a Bluetooth adapter per computer, which means the installation process will be different, you add new adapters or you've upgraded me. Add Bluetooth adapter Depending on whether you're using a computer desktop or laptop, there are different ways to add bluetooth to your device. In these instructions, we inform you of the basic steps to install a dongle adapter: connect the Bluetooth dongle to your computer. Allow the system to automatically detect and install the required driver. Once you have completed the steps, the adapter will install, and you should be able to start pairing the devices with your computer. However, if the adapter has not been detected correctly, you may need to install the Bluetooth driver manually. Installing a Bluetooth driver The addition of a Bluetooth adapter should be a process, but depending on the device, you may need to install its driver manually using these steps: Open Start. Search for device manager and click on the top result to open the app. Extend the Other Devices branch. Click right on the adapter with the yellow mark and select the updated driver option. Source: Windows Central Automatically click on the search for the updated pilot software option. Source: Windows Central (optional) If Windows 10 hasn't installed the driver, click the updated driver search on the Windows Update button. Source: Windows Central Click the Check updates button from the Settings app. Source: Windows Central Restart device. Once you have completed the steps, you should be able to start connecting the devices using this short-range wireless technology. Replacing the Bluetooth adapter If the device already has a Bluetooth adapter, but it doesn't work properly, or if you want to use another adapter, you can't connect the new adapter and expect it to work. You must physically remove the old adapter, or disable it, before installing the new Bluetooth radio. To replace an older Bluetooth adapter, use these steps: Open Start. Search for device manager and click on the top result to open the app. Expand the Bluetooth branch. Click right on the adapter and select the Turn Off device option. Source: Windows Central Click the Yes button. Connect the new Bluetooth dongle to your computer. Allow the system to automatically detect and install the required driver. If the computer has trouble adding the new device, you need to take steps to install the driver manually. In case the adapter is ready for replacement, we recommend zeXMTe's Bluetooth USB Adapter CSR 4.0 USB Dongle due to its low profile design and USB connectivity that make it easy to add Bluetooth to virtually any device. In addition, it's plug-and-play, which means that Windows 10 will detect and install automatically, and the adapter uses Low Energy technology, and it's compatible with previous versions of the standard. How to access advanced Bluetooth settings on Windows 10 Although bluetooth management options are now available through the Settings app, no options are available to you in the app. If you want to access additional Bluetooth settings on Windows 10, use these steps. Settings open. Click Peripherals. Click on Bluetooth and other devices. Under the Related Settings section, on the right side, click on the Bluetooth Options Plus link. Source: Windows Central You're in the settings page, you can access the discovery, notification, and the ability to display or hide the Bluetooth icon in the notification area. In addition, you can access the view and set up COM ports, and display hardware information on all devices connecting using wireless radio. How to enable Bluetooth on Windows 10 On Windows 10, there are several ways you can go and activate Bluetooth on your computer, including using the Settings, Action Center, and Device Manager app. device. feature using settings to enable Bluetooth on Windows 10, use these steps: Open Settings. Click Peripherals. Click on Bluetooth and other devices. Turn on the Bluetooth switch. Source: Windows Central Once you've completed the steps, wireless radio will activate on your device. Activation feature using Action Center Alternatively, you can also activate Bluetooth from the Action Center using these steps: Open Action Center. Quick tip: Use the Windows key - A keyboard shortcut to get to the Action Center faster. Click the Expand option at the top left. Click the Bluetooth button. Source: Windows Central Once you've completed the steps, Bluetooth must be up and running and ready to pair new devices. Activation adapter If you don't see the ability to activate the adapter in the Settings app or the Action Center, this may indicate that your device doesn't have the functionality or that someone has disabled the radio adapter. To activate a Bluetooth adapter with Device Manager, use these steps: Start Open. Search for device manager and click on the top result to open the app. Expand the Bluetooth branch. Click right on the adapter and select the Activate Device option. Source: Windows Central Once you've completed the steps, the adapter will activate on your computer, and the Bluetooth control option will appear in the Settings app as well as in Action Center. How to check the Bluetooth version on Windows 10 While you can have Bluetooth support on your device, the version of the adapter will dictate the features you will be able to use. For example, if you want to maintain a wireless connection with another device over 300 feet, then you will need the Bluetooth 5 version. Or if you're going to use nearby sharing on Windows 10, you'll need at least the Bluetooth 4 version, because the feature relies on the Low Energy standard. To find out the version of the Bluetooth adapter on your tablet, laptop or desktop, use these steps: Open Settings. Click Peripherals. Click on Bluetooth and other devices. Under the Related Settings section, on the right side, click on the Bluetooth Options Plus link. Source: Windows Central Click the Hardware tab. Select the Bluetooth adapter. Click the Properties button. Click on the Advanced tab. In the Firmware Version section, confirm the LMP version number. Source: Windows Central Check the following list to determine the version of your Bluetooth adapter: LMP 10.x: Bluetooth 5.1. LMP 9.x: Bluetooth 5.0. 8.x LMP: Bluetooth 4.2. LMP 7.x: Bluetooth 4.1. LMP 6.x: Bluetooth 4.0. LMP 5.x: 3.0 - HS. LMP 4.x: Bluetooth 2.1 - EDR. LMP 3.x: Bluetooth 2.0 - EDR. LMP 2.x: Bluetooth 1.2. LMP 1.x: Bluetooth 1.1. LMP 0.x: Bluetooth 1.0b. Once you've completed the steps, you'll have a better understanding of the version as well as the features available with the adapter. Keep in mind that some versions are only software updates, not hardware updates. For example, when the Bluetooth 4.0 version was released, later a software review was released that increased the version number to 4.1. 4.1, you can always check the hardware specifications on your manufacturer support website to find out the version of the radio adapter. How to connect device using Bluetooth on Windows 10 Depending on the device, you can use a number of ways to connect it using Bluetooth. Using Settings To connect any Bluetooth device to your desktop, laptop or tablet, power the device, make it detectable, and use these steps: Quick tip: The process to activate the pairing mode will be different depending on the device. Usually, if the device doesn't have a screen, just turn on the switch to start pairing. However, if the device as a screen, you may need to take specific steps to enable the matching mode, including confirming an access code. If you don't know how to start matching on your accessory, be sure to check your manufacturer's website for more details. Settings open. Click Peripherals. Click on Bluetooth and other devices. Click the Bluetooth Add or another device. Source: Windows Central Click on Bluetooth. Source: Windows Central Select the device as soon as it appears on the list. Source: Windows Central Continue with on-screen instructions to match the device (if any). Sometimes, depending on the accessory, some additional steps may be required, including confirming a match code if you connect something with a screen (for example, a phone). Once the steps are complete, the device (keyboard, mouse, printer or scanner) will connect wirelessly to your computer. Using Swift Pair Swift Pair is a feature designed to allow you to record compatible Bluetooth accessory matching steps. The feature uses proximity to detect the device and displays an alert in the notification area to complete the configuration automatically. Activate the Swift pair to activate the Swift pair with Bluetooth Low Energy (LE) on your device, use these steps: Open Settings. Click Peripherals. Click on Bluetooth and other devices. Check view View notifications to log in using the Swift Pair option. Source: Windows Central Once you've completed the steps, you can start connecting devices compatible with this feature to your computer. Connection Device To connect a compatible device using Swift Pair, use these steps: Power on Bluetooth device. Make the device detectable. Bring it closer to your computer for Windows 10 to detect it. In the notification, click the Connect button. Source: Windows Central Continue with on-screen (if any). Once you've completed the steps, you can use the device like any other Bluetooth device. Using the Action Center To pair devices, such as speakers or external screens, power the device, make it detectable and use these steps: Open Action Center. Quick tip: Use the Windows key - A keyboard shortcut to get to the action center faster. Click the Connect button. Source: Windows Central Select the Bluetooth device from the list. Source: Windows Central Continue with on-screen screen instructions (applicable). Once you've completed the steps, the device will automatically connect using the Bluetooth radio signal to your computer. How to transfer files using Bluetooth to Windows 10 on Windows 10, Bluetooth allows you to connect accessories, such as keyboards, mice, speakers, printers and similar devices, but the technology can also allow for other experiences, such as the ability to share files between devices. Using the nearby sharing feature Nearby Sharing is a feature that uses Bluetooth in combination with a Wi-Fi connection to share files with other nearby devices without the need for complicated steps. Enable nearby sharing To enable nearby sharing on Windows 10, use these steps: Open Settings. Click System. Click Shared Experiences. Turn on the nearby sharing feature. Source: Windows Central Use the I can share or receive log on from the drop-down menu to select the sharing method. Once you have completed the steps, you will need to repeat the instructions on the destination device. Transfer with sharing nearby Open File Explorer. Click right on the file to share. Select the Share button. Source: Windows Central Select device from the Share interface. Source: Windows Central On the destination device, click the Save and Save button (or save) to transfer the file. Source: Windows Central Once you've completed the steps, the file will be available in the Downloads folder. These are quick instructions to use nearby sharing on Windows 10, but there are more ways to use this feature. You can check out this guide to learn more. Using the sending function and receiving Bluetooth Alternatively, you can also use the sent and receive legacy feature to share files with other devices. However, unlike nearby sharing, you can only share small files, due to Bluetooth speed limitations, large files can take a long time to transfer. In addition, a person can configure this feature, but the initial configuration involves a lot of back-and-forth between devices. Therefore, it is more of a two-person operation. To send files to another computer with Bluetooth, use these steps: click right on the Bluetooth icon from the taskbar notification area. Select Send a File. Source: Windows Central Select device to transfer data. Source: Windows Central Check the user authentication option. Click on the Following. Click the Browse button to select the file to share. Source: Windows Central Click the Next Button. On the source computer, click add a device notification. On the destination computer, click add a device notification. On the source computer, click the Yes button to confirm the pairing. Source: Windows Central On the destination computer, click the Yes button to confirm the pairing. On the source computer, click the Close button. On the destination computer, click the Close button. Click the Finish button. Source: Windows Central Once you have completed the steps, the file will be transferred wirelessly using Bluetooth and your Wi-Fi connection from source to source destination device. Although using the steps above, you have to go through the matching process to connect the two computers. It's something you only have to do once. Once you've made the connection, you just have to repeat steps 1 to 5 and step 12. Using your Phone app If you're trying to transfer photos from your phone to your computer, if your mobile device is compatible, you should use the Your Phone app. The Your Phone app is a fairly new experience on Windows 10 that allows you to link your mobile phone to your computer to send and receive text messages, make phone calls, remotely access your phone screen, and the ability to browse recent photos and transfer them to your computer using Bluetooth. Set up your phone to set up your phone on your computer, use these steps: on your mobile phone, open Google Play. Look for the Your Phone Companion app. Press the Install button. Press the Open button. Press the connect button with the Microsoft phone. Source: Windows Central Press the Continue button. (If the app has selected the wrong account, select the connection with a different account option.) Press the Continue button. Tap Allow, authorize, authorize and authorize the application's permission to your data and files. Source: Windows Central Press the Continue button. Press Allow to let the app run in the background. On your computer, open the Your Phone app from the Start menu. Select the platform on your phone. Source: Windows Central Click the Continue button. (If the app has selected the wrong account, select the connection with a different account option.) On your mobile phone, tap Allow on your phone's notification. Once you have completed the steps, the phone will link to your computer, and you can start transferring images as well as accessing other features. Transfer files using your phone To copy files from your mobile device to your computer with your phone, use these steps: Start open. Search for your phone and click on the top result to open the app. Click Photos. Click right on the image and select the action, like Save to transfer the file to your photos. Source: Windows Central Select the location of the folder to export the image. Click the Save button. Once you've completed the steps, you may need to repeat the steps to transfer additional images. In you can't choose to transfer to the last images you've created. In addition to uploading photos, using the Your Phone app, to supported devices, you can also send messages, receive notifications and control your phone's screen without having to unlock your phone using Bluetooth. How to lock the device using Bluetooth on Windows 10 On Windows 10, Dynamic Lock is a security feature that offers the ability to lock your computer automatically when you move away. The feature works by feeling the proximity of personal Bluetooth devices (such as your phone or mobile gadget) paired with your computer. When activated, if the Device is near your computer, Windows 10 will lock automatically after a short period of time. To allow Windows 10 to lock automatically, first link your phone (or laptop) to your computer, then use these steps: Open Settings. Click Accounts. Click on the registration options. Under the Dynamic Lock section, check that Windows allows you to automatically lock your device when you're an option to opt out. Source: Windows Central Once you've completed the steps, you can test the feature by leaving with your phone, for example, and coming back after a few minutes to find the locked device. Alternatively, you can always turn off your phone temporarily to test the feature. Of course, you'll always need your password or PIN to log in again, unless you're using Windows Hello. How to disconnect device using Bluetooth on Windows 10 If you no longer need a Bluetooth device, you can delete it using these steps: Open Settings. Click Peripherals. Click on Bluetooth and other devices. Select the Bluetooth device from the right side. Click the Delete Device button. Source: Windows Central Quick Tip: If the Delete Device button is grayed out, be sure to turn on Bluetooth to make the option available. Once you've completed the steps, you may need to repeat the instructions to remove other Bluetooth devices from your computer. How to determine the battery level of the Bluetooth device on Windows 10 On supported Bluetooth accessories, Windows 10 can show you the current battery level as well as alerts when charging is needed without the need for third-party software. To view the battery level of a Bluetooth device on Windows 10, use these steps: Open Settings. Click Peripherals. Click on Bluetooth and other devices. Confirm the battery level of the Bluetooth device on the right side. Source: Windows Central Once you've completed the steps, you'll have a better understanding of the battery life of a particular wireless device. How to solve common Bluetooth problems on Windows 10 When working with Bluetooth devices, there are many factors that can affect connectivity, but usually it boils down to a problem with the adapter, driver, or current connection. The instructions below will help you solve the most common problems. Using Bluetooth troubleshooting The easiest way to troubleshoot and solve problems with Bluetooth is to run the adapter troubleshooting with these steps: Open Settings. Click Update and Security. Click Troubleshooting. Under the Find and Solve Other Problems section, select the Bluetooth element. Click the Run Troubleshooting button. Source: Windows Central Click the Close button. Source: Windows Central Once you've completed the steps, troubleshooting will run, detect and fix common problems that may prevent you from using Bluetooth devices on your computer. Determining the Bluetooth problem In case the Bluetooth option is missing from the Settings app, then the adapter may be disabled, or there is a problem with the driver package. To determine whether Bluetooth adapter is disabled or has a driver problem, use these steps: Open Start. Search for device manager and click on the top result to open the app. Expand the Bluetooth branch. If the adapter has a down-arrow icon, then it is disabled. Click right on the adapter and select the Activate Device option to fix the problem. Source: Windows Central If the adapter has a yellow exclamation or a red dot, then there could be a problem with the driver. Restart the device. Once you have completed the steps, if the problem persists, you may need to reinstall the driver or update the driver using the latest package available from your manufacturer support website. Bluetooth Driver Reinstallation If you plan to install a newer driver, it's a good time to use the manufacturer's instructions, but if the steps aren't available, you can use these steps: Start Open. Search for device manager and click on the top result to open the app. Expand the Bluetooth branch. Click right on the adapter and select the updated driver option. Source: Windows Central Click on browse my computer for the pilot software option. Source: Windows Central Click the Browse button. Source: Windows Central Select folder with driver package (decompressed). Click the OK button. Check include sub-folders. Click the Next button. Restart the device. Once you've completed the steps, Bluetooth should start working again on your computer. Solving Connectivity Problems If the problem is one of the devices connected to your computer, a quick way to solve connectivity problems is to remove and reconnect the device again. In case you see connectivity problems with a particular device, then it could be a problem with the device due to poor design or other factors. Also, keep in mind that Bluetooth devices generally work best when they are closer to the computer. Unless otherwise stated, the further away the device is from your computer, the weaker the connection. More Windows 10 Resources For more useful articles, coverage and answers to common questions on Windows 10, visit the following resources: resources:

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