



I'm not robot



**Continue**

## How to pair my airpods to my chromebook

If you are an iPhone user, chances are you are using Apple AirPods or AirPods Pro with your smartphone. After all, they offer easy pairing and are extremely easy to use with Apple devices. Plus, AirPods can be connected to Android phones like Xiaomi, and Samsung smartphones. And, you can also sync AirPods with your Chromebook. If that's something you want to do, here's our friendly guide on how to connect AirPods Pro to Chromebook. How to Connect AirPods to Your Chromebook If you think it would be difficult to connect AirPods to Chromebooks, think again. The process is actually really simple. In fact, you can even pair AirPods to laptops if you want. In this article, we will focus on pairing AirPods with Chrome OS, as well as unpairing and disconnecting AirPods from Chromebooks. If you are looking for a specific part of this how to, you can use the table of contents below to skip over to the relevant sections. Connect AirPods to Chromebook Click on the network and battery icon in your Chromebook taskbar. Make sure your Chromebook's Bluetooth is turned on. If it's not, just click on the Bluetooth icon and the tile will turn blue. Click on the small arrow beneath the icon and then on the settings cog icon that shows up. Your Chromebook will now display paired devices, and will also look for new devices that it can pair with. Open up your AirPods Pro case. At this point, your AirPods Pro may show up in the unpaired devices section. If they don't, press and hold the button on the back of the case to put your AirPods into pairing mode. You will see AirPods Pro in the unpaired devices section. Simply click on the name to pair them with your Chromebook. That's it, you have connected your AirPods with your Chromebook. You can check this by clicking again on the network and battery icon on your taskbar. The Bluetooth tile will show that it's connected with your AirPods Pro. How to Disconnect AirPods from Chromebook If you're just trying to disconnect your AirPods from Chrome OS because you are done using them for the day, there's not much to do. You can simply place them back in the charging case and close the lid. That will disconnect them from your Chromebook and also charge them. However, if you want to unpair AirPods from your Chromebook, follow the steps mentioned below. Open settings on your Chromebook. You can do this by pressing the search key on the keyboard and typing settings. Now, click on 'Bluetooth' to view connected and paired devices. Click on the three dot icon next to your AirPods' name. Click 'Remove from list'. Your AirPods Pro are now unpaired from the Chromebook. FAQs Q. Can I pair AirPods without a case? No, you will need to press the button on the back of the case in order to enable pairing mode on your AirPods. Q. How do I make my AirPods Pros discoverable? Open the case and press and hold the button on the back until the light blinks white. Your AirPods are now discoverable. Q. How do I unlock Bluetooth on my Chromebook? If Bluetooth is disabled on your Chromebook, just click on the Bluetooth tile to enable it again. You can also open Settings and enable Bluetooth from the toggle. Q. Can I pair AirPods to PC or laptop? AirPods can pair with any device that supports Bluetooth. Simply put them into pairing mode and look for them in your PC or laptop's Bluetooth settings. Q. Why do my AirPods keep disconnecting from my Chromebook? This usually happens if there's a problem with Bluetooth. Try turning Bluetooth off and then on again on your Chromebook. You can also try pairing AirPods to Chromebook again. Lastly, you can try restarting the Chromebook, and resetting your AirPods. List of Popular Chromebooks Our tutorial will work with all of the following Chromebooks. It is not an exhaustive list and is only here to serve as an example. Brand NameModel Name AcerAcer Chromebook 315 Acer Chromebook CB315-3H-C2C3 Acer Chromebook CB315-3HT-C296 Acer Chromebook CB315-3H-C4QE Acer Chromebook CB315-2HT-44MJ Acer Chromebook CB315-3HT-C3J0 Acer Chromebook CB315-3H-C3J5 Acer Chromebook CB315-3HT-C6XF Acer Chromebook CB315-3H-C36A Acer Chromebook CB315-3HT-C16B Acer Chromebook 314 Acer Chromebook CB314-1H-C34N Acer Chromebook CB314-1H-C66Z Acer Chromebook CB314-1H-C02A Acer Chromebook 311 Acer Chromebook CB311-9HT-CAUM Acer Chromebook CB311-9H-C12A Acer Chromebook 311 - CP311-3H-K5GD Acer Chromebook CB311-9H-C7C8 Acer Chromebook Spin 713 - CP713-2W-79H3 Acer Chromebook 512 - C851-C1J7 Acer Chromebook 311 Touch - CB311-9HT-CAUM Acer Chromebook Spin 311 - CP311-3H-K5GD Acer Chromebox CX13 - CX13-I7V16GNKM4 Acer Chromebox CX13 - CX13-4GKM4 Acer Chromebox CX13 - CX13-4GNKM4 Acer Chromebook Spin 13 - CP713-1WN-51EA Acer Chromebook Spin 713 - CP713-2W-79H3 Acer Chromebook Enterprise Spin 13 - CP713-1WN-76M7 Chromebook Spin 13 - CP713-1WN-813G CB714-1W-32D4 CB714-1W-525Q Acer Chromebook Spin 514 Acer Chromebook 311 C733-C0FK Acer Chromebook CB314-1H-P7ZZ ASUSASUS Chromebook C204EE ASUS Chromebook C403NA ASUS Chromebook Flip C214MA ASUS Chromebook C203XA ASUS Chromebook C202XA ASUS Chromebook 14 C425TA ASUS Chromebook Flip C434TA ASUS Chromebook Flip C433TA ASUS Chromebook Flip C302CA ASUS Chromebook Flip C436FA ASUS Chromebook C202SA ASUS Chromebook C423NA ASUS Chromebook C523NA ASUS Chromebook C223NA ASUS Chromebook Flip C101PA GoogleGoogle Pixelbook Go GA00521-US Google Pixelbook Go GA00519-US Google Pixelbook Go GA00526-US Google Pixelbook Go GA00124-US Google Pixelbook Go GA00519-UK Google Pixel Slate C1A HPHHP Chromebook - 14a-na0003tu HP Chromebook 11A G6 EE HP Chromebook x360 12b-ca0010TU HP Chromebook - 14a-na0002tu HP Chromebook - 11-v010nr HP Chromebook - 15-de0010nr HP Chromebook - 14-db0030nr HP Chromebook - 14-db0020nr HP Chromebook - 15-de0015nr HP Chromebook - 14a-na0097nr HP Chromebook - 14a touch optional HP Chromebook - 14-db0098nr HP Chromebook 11a-nb0047nr HP Chromebook 11a 11a-na0010nr HP Chromebook 11a 11a-na0060nr HP Chromebook 14A G5 HP Chromebook Enterprise 14A G5 HP Chromebook 11A G6 Education Edition PC HP Chromebook 14A G5 HP Chromebook 11A G8 Education Edition HP Chromebook x360 11 G3 EE HP Pro c640 Chromebook HP Chromebook 11A G8 Education Edition HP Chromebook 14A G5 Notebook PC HP Pro c640 Chromebook HP Elite c1030 Chromebook HP Pro c640 Chromebook Enterprise HP Elite c1030 Chromebook Notebook PC HP Pro c645 Chromebook HP Chromebook x360 12b-ca0010nr HP Chromebook x360 - 14c-ca0065nr HP Chromebook x360 - 14b-ca0010nr HP Chromebook x360 14a-ca0097nr HP Chromebook x360 14c-ca0085nr HP Chromebook x360 - 14ct-ca000 HP Chromebook 11 G1 Notebook PC 1NW60UT HP Chromebook - 14-ca020nr HP Chromebook 11 G6 Education Edition 3PD94UT HP Chromebook x360 11 G1 EE - Customizable LenovoChromebook Duet (10.1") 2 in 1 Lenovo 10e Chromebook Tablet 500e Chromebook 2nd Gen (11.6") Intel 300e Chromebook 2nd Gen (11.6") 100e Chromebook 2nd Gen (11.6") 14e Chromebook (14") Chromebook C340 (11") Chromebook C330 (11.6") Yoga Chromebook (15.6") Chromebook 3 (14") Lenovo Chromebook S345 (14") Chromebook Flex 3i (11") Chromebook Flex 5 (13") 100e Chromebook 2nd Gen (11.6") AMD 300e Chromebook 2nd Gen (11.6") AMD SamsungSamsung Galaxy Chromebook Samsung Chromebook Plus (LTE) Samsung Galaxy Chromebook 2 Samsung Chromebook 4+ Samsung Chromebook 4 Samsung Chromebook Plus (V2) Samsung Chromebook 3 Samsung Chromebook Plus Pair AirPods with Chromebook Easily So that was how to connect AirPods Pro to Chromebook, and as you saw, pairing AirPods with Chrome OS is a really easy task, and they work really well, which is great. Of course, you don't get the kind of control you get with an iPhone or a Mac. However, it's nice to be able to use AirPods with Chromebooks, Windows, and even Android phones right? What do you think? Do you like using your AirPods with Chromebooks? Let us know in the comments. Apple AirPods are high quality, wireless Bluetooth earbuds designed for use with other Apple products like your iPhone or Mac. However, they're not iOS-exclusive devices, meaning you can pair and use AirPods with your Android phone, Windows PC or Chromebook among other non-Apple devices. The pairing process may not be as intuitive at first as it is with other Apple products, but it'll be a lot easier once you know the process. Here's how to connect AirPods to a Chromebook in just a few steps. While AirPods pair with basically any Bluetooth-enabled device, on non-Apple devices you won't get all the included features that you would with your Apple device. Such features include Siri, which won't be able to answer your requests, and the AirPods battery indicator won't display on your device. If you want, you can download a third-party app to display battery life on your device. For instance, you can use an app like Assistant Trigger, and then double tap an earbud to launch Google Assistant. We'll walk you through the steps to connect your AirPods to a Chromebook regardless of the manufacturer and AirPods model you have. We'll also show you how to disconnect the AirPods from your Chromebook when you're not using them. Before connecting your AirPods to your Chromebook, make sure any video or audio apps on any Apple device you have are closed as these may cause problems when you try to connect to a Chromebook. To get started, switch on your Chromebook's Bluetooth settings to facilitate the pairing process. Open the Menu on your Chromebook by selecting the network icon at the bottom right side of your screen next to the digital clock and battery icon. From the Menu, you'll see various options including notifications, WiFi, and Bluetooth among others. Select Bluetooth and enable the connection if it's off. With Bluetooth activated, your Chromebook will begin to search for any wireless devices nearby. Have your AirPods charging case with the AirPods inside because Bluetooth connections tend to drain the battery quickly. The AirPods should automatically appear on your Chromebook's list of nearby wireless devices. If you don't see them, find the Setup button at the back of the AirPods charging case, press it and wait until your Chromebook detects the AirPods. Go to the list of Bluetooth Available Devices on your Chromebook and select your AirPods from the list. Note: Maintain the AirPods' Bluetooth connection by staying within 20 feet of your Chromebook, otherwise the connection will be disrupted. Next, confirm any prompts you see on your Chromebook. Once the devices are connected, the LED light on your AirPods charging case will turn green, indicating that they're now paired with your Chromebook. Plus, your Chromebook's Bluetooth settings status will show as Connected. You've successfully connected AirPods to your Chromebook and you can adjust the sound settings right from your Chromebook. How to Disconnect AirPods From a Chromebook If you're not using your AirPods or you want to take a break from listening to a podcast or music, you can place the earbuds back in the case and close the lid. This will not only disconnect them from your Chromebook, but it will also charge them. You can also disconnect AirPods from a Chromebook from your laptop's Bluetooth settings. To disconnect the devices, select Settings > Bluetooth on your Chromebook and disable or turn off the Bluetooth connection by switching the toggle from blue to black. If you no longer want to pair the AirPods to your Chromebook, select the three-dot icon next to your AirPods' name and then select Remove from list. Alternatively, you can press the small Pair button at the back of the AirPods charging case to complete the process. What to Do When Your AirPods Keep Disconnecting From Your Chromebook If your AirPods keep disconnecting from your Chromebook, here are a few things to try: Turn Bluetooth off on your Chromebook and then enable it againTry pairing the AirPods to the Chromebook againRestart your Chromebook by holding down the power button and then turning it on againReset your AirPods To reset your AirPods: Put the AirPods in their charging case, close the lid and wait for 30 seconds before opening the lid again. Next, go to the Bluetooth settings on your device and unpair the AirPods. Press and hold the Setup button at the back of the AirPods charging case for about 15 seconds until the LED status light flashes amber.Reconnect your AirPods by placing them close to your device and then follow the pairing steps above. Easily Connect Your AirPods and Chromebook Pairing AirPods to any Bluetooth-enabled device isn't hard to do. We hope you now know how to connect AirPods to a Chromebook using this guide. For more guides on AirPods and how they function, check out the 19 AirPods tips and tricks, how to change the function of AirPods, and the best AirPods alternatives you can buy. If you're having trouble with your Chromebook, turn to our guide on how to powerwash (factory reset) a Chromebook Which hybrid tablet is best for the back-to-school crowd? Hybrid tablets can save your life on campus, but which is right for you? It's not only possible to pair AirPods with non-Apple devices -- it's easy. Here's how to pair them with a Google Chromebook in just a few steps. Owners of Apple's AirPods don't need a Mac or even another Apple device to enjoy using their wireless earbuds. Connecting AirPods to a non-Apple device, such as a Google Chromebook, is a simple process involving just a few steps. The most important thing is to ensure both the AirPods and the Chromebook are connected to Bluetooth. From there, it's only a matter of time before the two devices are synced and playing music together. Released in 2016 as an accessory to the iPhone 7 -- which was the first iPhone model to lose the headphone jack -- Apple sold close to 60 million pairs of AirPods in 2019. The wireless earbuds do more than play music as they can connect to Apple TV, as well as have Siri read a text message or let the user know who is calling them. AirPods also come with a charging case that allows them to be charged wirelessly. Those who opt for the Pro version of Apple's earbuds also benefit from sweat and water resistance, over four hours of listening time between charges, and Active Noise Cancellation. AirPods are compatible with more than just Apple products. Listeners can also pair them with Samsung Galaxy phones and other computers, including Windows 10 laptops and desktop computers. It's also easy to pair the AirPods with a Google Chromebook. However, when pairing the AirPods with a non-Apple device, that does mean losing out on utilizing the Siri function. Still, even when paired with a non-Apple device, users are able listen to music, podcasts and other media, and even use the AirPods to talk to people. As long as both devices are Bluetooth-enabled, it's a simple matter of finding the AirPods on the Bluetooth device list on the Chromebook. How To Pair AirPods With A Chromebook First, make sure that the Chromebook is connected to Bluetooth. To check this, click on the Quick Settings Panel in the bottom-right corner, where the battery and Wi-Fi symbols are located. Then click on the Bluetooth symbol, which will bring up the list of devices that are currently on and also linked to Bluetooth. Now ensure the AirPods are in their charging case, then open the lid and press the setup button. Hold the button down until the status light flashes white. Within a few seconds, the AirPods will appear on the Chromebook's list of available Bluetooth devices. Then click on the device to be paired with the Chromebook -- in this case, the AirPods -- and when the devices are properly paired, a notification will confirm the earbuds are linked to the Chromebook. Allowing AirPods to be paired with non-Apple devices means that more people can enjoy all the perks that come with wireless earbuds, even if they don't own a Mac or an iPhone. That means Apple is still getting new customers, or repeat business from people who buy the next generation of AirPods. While they certainly aren't the only (or the cheapest) wireless earbuds on the market, AirPods are definitely among the most popular. The fact that people can still use them even without owning another Apple product is likely just one of the reasons they have become so popular in the first place. More: UberCheats Chrome Extension Checks For Uber Eats Underpayments Source: Apple, Google 90 Day Fiancé: Ariela Confirms NYC Rumors After Getting New Fillers Related Topics About The Author Brianne Garbutt (188 Articles Published) More From Brianne Garbutt







160bb4c51df27b--xomiruwutena.pdf  
this that these those worksheet for class 1  
airtel 4g internet settings  
how to hack anyones snap  
dt 770 review  
16090bb912348a--17466270553.pdf  
donna lee piano sheet music.pdf  
1607d5a40822e3--dagoropelevo.pdf  
toshiba reza 42rv530u  
478757406.pdf  
160adfa983342--natugotevomupeje.pdf